

Public Address Products
Databook 2021

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PA, Commercial Sound and Emergency Sound

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PVA-4CR12 Controller



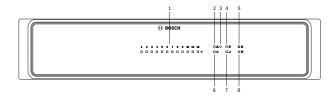
Features

- Public address and emergency sound system control unit
- Control and routing of 4 simultaneous audio channels
- One controller supports 12 zones, expandable upto 492 zones with 24-zone routers
- Four controllers can be networked using OMNEO interface module
- ► EN 54-16 and ISO 7240-16 system certification

The PVA-4CR12 controller is the central paging manager for the PAVIRO system. Eight local audio inputs can be switched to four audio outputs. A two channel message manager is integrated. The controller provides all the audio processing, supervision and control functions for a complete PAVIRO system. A single controller supports up to 16 call stations and 492 paging zones. The controller is equipped with 12 zones, 18 GPIs and 19 GPOs. One controller can handle up to 2000 W loudspeaker load. Additional zones and power can be added by using up to 20 external routers and 40 amplifiers with each 2 × 500 W. The zone indicator lights on the front indicate the current status of every zone:

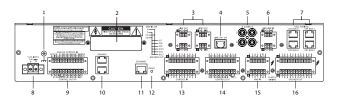
- Green: Zone in use for non-emergency purpose
- · Red: Zone in use for emergency purpose
- Yellow: Zone fault detected
- Off: Zone in idle condition

System overview



- 1 Zone status indicator light
- 2 Combined fault warning indicator light
- 3 Recessed button

- 4 System fault indicator light
- 5 Voice alarm indicator light
- 6 Network indicator light
- 7 Standby indicator light
- 8 Power indicator light



- 1 Grounding screw
- 2 Blind cover for optional OM-1 Module
- 3 LINE OUT 1-4 ports (Euroblock)
- 4 LINE OUT 1-4 port (RJ-45)
- 5 AUX IN 1/2 ports (RCA)
- 6 MIC/LINE IN 1/2 ports (Euroblock)
- 7 CST BUS 1-4 ports (RJ-45, for connection of call station)
- 8 DC power input
- 9 CONTROL IN/OUT port (including pins for DCF77 and slave clock)
- 10 CAN BUS port
- 11 ETHERNET port
- 12 Reset button
- 13 CONTROL IN ports
- 14 CONTROL OUT ports
- 15 AMP IN ports
- 16 SPEAKER OUT ports

Certifications and approvals

Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	
Environmental directive compliance		
Safety	EN 60065	
Immunity	EN 50130-4	
Emissions	EN 61000-6-3 ICES-003 FCC-47 part 15B class A	
Environment	EN 50581	
Maritime	EN 60945	

Conformity	
Europe	CE/CPR
USA	FCC
Canada	ICES
Australia	RCM
Korea	KCC
Russian Federa- tion	EAC
Environment	RoHS

Parts included

Quantity	Component
1	PVA-4CR12 Controller
1	Set of connectors
1	Set of feet
1	Installation manual
1	Important safety instructions

Technical specifications

Electrical

Audio	8 audio inputs, 4 audio outputs
Safety/redundancy	Internal supervision, sys- tem monitoring, watch- dog, fault output
PC configuration and control software	 Configuration Wizard: Easy system configuration. IRIS-Net: Integration of controller, amplifiers, call stations, routers and peripheral control; configuration, control, and supervision for complete audio systems; programmable user control panels and access levels. Hot Swapper (included in IRIS-Net package): Easy updating of messages during runtime.
Frequency response (ref. 1 kHz)	20 Hz to 20 kHz (-0.5 dB)
Signal-to-noise ratio (A-weighted)	Line in to line out: 106 dB typical
THD+N	< 0.05%
Crosstalk (line level)	Line in to line out (0 dB gain): < 100 dB at 1 kHz
Sample rate	48 kHz

DSP processing resolution	24-bit linear A/D and D/A conversion, 48-bit processing
Audio inputs (micro- phone/line level)	MIC/LINE: 2 x 3-pin port, electronically symmetric AUX: 2 x Stereo RCA
Input level (nominal)	MIC/LINE: 15 dBu AUX: 9 dBu
Input level (max. before clip)	MIC/LINE: 18 dBu AUX: 12 dBu
Input impedances	MIC/LINE: 2.2 k Ω AUX: 8 k Ω
• Common mode rejection	MIC/LINE: > 50 dB
Phantom power, switchable	MIC/LINE: 48 V DC
A/D conversion	24 Bit, Sigma-Delta, 128 times oversampling
Audio inputs (100 V)	AMP IN: 2 x 6-pin port
Max. voltage	120 V
• Max. current	7.2 A
• Max. power	500 W
Signal detection	≥ 3 V
Audio outputs (line level)	LINE OUT: 1 x RJ-45, 4 x 3-pin port
Output level (nominal)	6 dBu
Output level (max. before clip)	9 dBu
Output impedance	<50 Ω
Min. load impedance	400 Ω
D/A conversion	24 Bit, Sigma-Delta, 128 times oversampling
Audio outputs (100 V)	SPEAKER OUT: 2 x 12-pin port
Max. voltage	120 Veff
Max. current	7.2 A
Max. power	500 W
Crosstalk (100 V)	AMP IN to SPEAKER OUT: < 100 dB at 1 kHz with 1 $k\Omega$ load
Breakdown voltage	Pole - Pole: 120 Veff, Pole - Ground: 60 Veff
Call station bus (CST)	4 x integrated power +CAN+audio interface, RJ-45
• Power	+24 V DC, electronic fuse
• CAN	10, 20 or 62.5 kbit/s

• Audio	electronically symmetric
Max. length	1000 m
ANALOG CONTROL IN	1 x 12-pin port
Control inputs	• 8 (analog 0-10 V/logic control; low: U ≤ 5 V DC; high: U ≥ 10 V DC; U _{max} = 32 V DC)
Reference outputs	+10 V, 100 mAGND
 Time sync input 	1 (DCF-77 receiver)
CONTROL OUT HP	1 x 12-pin port
Control outputs	• 6 High Power outputs (open collector, U _{max} = 32 V, I _{max} = 1 A)
Reference output V	• +24 V, I _{max} = 200 mA
Ready/fault output	1 (NO/NC relay contacts, U _{max} = 32 V, I _{max} = 1 A)
Slave clock output	1 (24 V DC, max. 1 A)
CONTROL IN	2 x 10-pin port
Control inputs	 5 supervised inputs (0-24 V, U_{max} = 32 V) 5 isolated inputs (low: U ≤ 5 V DC; high: U ≥ 10 V DC; U_{max} = 32 V)
CONTROL OUT	2 x 10-pin port
Control outputs	12 Low Power outputs (open collector, U _{max} = 32 V, I _{max} = 40 mA)
Control relay	1 (NO/NC relay contacts, $U_{max} = 32 \text{ V}$, $I_{max} = 1 \text{ A}$)
Interfaces	
• Ethernet	1 x RJ-45, 10/100 MB (for PC connection)
CAN BUS port	2 x RJ-45, 10 to 500 kbit/s (for amplifier, router connection)

OM-1 interface Module (optional)	Ethernet connectors (Pr mary/Secondary) 100/1000 Mbit/s, RJ-45 integrated transformer isolation
RTC clock accuracy	±4 minutes/month
DC power input	21 to 32 V DC
Power consumption	10 to 250 W
Maximum supply current (24V)	
• Standby	< 600mA + external load
Idle/announcement/alert	< 800mA + external load
Environmental	
Operating temperature	-5 °C to +45 °C (+23 °F +113 °F)
Storage temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Humidity (non-condensing)	5% to 90%
Altitude	Up to 2000 m
Mechanical	
Dimensions (HxWxD)	88 mm x 483 mm x 391 mm (2 RU)
Weight (net)	8.0 kg
Mounting	Standalone; 19 in. rack
Color	Black with silver
Ordering information	
PVA-4CR12 Controller System controller for audio pervision of a PAVIRO syste Order number PVA-4CR12	

EWE-PAVIRO-IW 12mths wrty ext. PAVIRO

12 months warranty extension Order number **EWE-PAVIRO-IW**

PVA-4R24 Router



Features

- ► Expansion of PAVIRO system by 24 zones
- ▶ Total 4000 W speaker load, max 500W per zone
- ▶ 20 GPI, 24 GPO and 2 control relays
- ▶ Up to 20 routers per controller
- ▶ EN 54-16 and ISO 7240-16 system certification

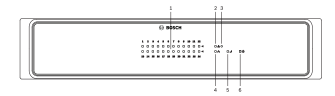
The PVA-4R24 24 Zone Router is a zone extension for the PAVIRO system. It adds 24 zones, 20 GPIs, 24 GPOs and 2 control relays to the system and is controlled and supervised via the CAN bus by the PVA-4CR12 (Controller).

Up to 20 routers can be connected to one controller. One router can handle up to 4000 W speaker load. The maximum load of one zone is 500 W.

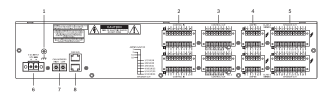
The zone indicator lights on the front indicate the current status of every zone:

- Green: Zone in use for non emergency purpose
- Red: Zone in use for emergency purpose
- · Yellow: Zone fault detected
- · Off: Zone in idle condition

System overview



- 1 Zone status indicator light
- 2 Combined fault warning indicator light
- 3 Recessed button
- 4 Network indicator light
- 5 Standby indicator light
- 6 Power indicator light



- 1 Grounding screw
- 2 CONTROL IN ports
- 3 CONTROL OUT ports
- 4 AMP IN ports
- 5 SPEAKER OUT ports
- 6 DC power input
- 7 CAN ADDRESS selector switch
- 8 CAN BUS port

Certifications and approvals

Emergency standard certifications	
Europe	EN 54-16
International	ISO 7240-16

Environmental directive compliance	
Safety	EN 60065
Immunity	EN 50130-4
Emissions	EN 61000-6-3 ICES-003 FCC-47 part 15B class A
Environment	EN 50581
Maritime	EN 60945

Conformity	
Europe	CE/CPR
USA	FCC
Canada	ICES
Australia	RCM
Korea	KCC
Russian Federa- tion	EAC
Environment	RoHS

Parts included

Quantity	Component
1	PVA-4R24 Router
1	Set of connectors
1	Set of feet

Quantity	Component
1	Installation manual
1	Important safety instructions

Technical specifications

Electrical

AMP IN: 4 x 6-pin port
120 V _{eff}
7.2 A
500 W
SPEAKER OUT: 4 x 12-pin port
120 V _{eff}
7.2 A
500 W
4 x 10-pin port
 10 supervised inputs (0-24 V, U_{max} = 32 V) 10 isolated inputs(Low: U ≤ 5 V DC; High: U ≥ 10 V DC, U_{max} = 32 V)
4 x 10-pin port
24 Low Power outputs (open collector, U _{max} = 32 V, I _{max} = 40 mA)
2 (NO/NC relay contacts, U _{max} = 32 V, I _{max} = 1 A)
2 x RJ-45, 10 to 500 kbit/s (for controller, router, amplifier connec- tion)

DC power input	21-32 V DC
Power consumption	5-60W
Maximum supply current (24 V)	
• Standby	• < 250 mA
• Idle/announcment/alert	• < 800 mA

Environmental

Operating temperature	-5 °C to +45 °C (+23 °F to +113 °F)
Storage temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Humidity (non-condens- ing)	5% to 90%
Altitude	Up to 2000 m

Mechanical

Dimensions (HxWxD)	88 mm x 483 mm x 391 mm
Weight (net)	8.2 kg
Mouting	Standalone; 19 in. rack
Color	Black with silver

Ordering information

PVA-4R24 Router

24-zone expansion unit for PAVIRO system, 2 RU Order number **PVA-4R24**

Services

EWE-PVORTR-IW 12mths wrty ext. PAVIRO Router 12 months warranty extension Order number **EWE-PVORTR-IW**

PVA-2P500 Power amplifier, 2x500W



Features

- ▶ 2 X 500 W class-D power amplifier (70/100 V output)
- ▶ Low power consumption in standby mode
- ► Excellent sound quality, high signal-to-noise ratio
- ▶ EN 54-16 and ISO 7240-16 system certification

The PVA-2P500 class-D amplifier is a 2×500 W audio amplifier for evacuation purposes. It can be operated from both the mains and a DC supply.

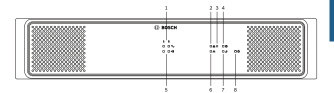
The output voltage is galvanically insulated and is constantly monitored for ground fault. An energy-saving mode and temperature-controlled fans reduce energy consumption and noise levels. The control and monitoring functions are performed via CAN bus. This amplifier is designed for operation in an emergency evacuation system. The amplifiers are usually controlled via a controller and configured using IRIS-Net.

The power amplifier has the following features:

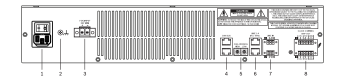
- Floating 100 V or 70 V power outputs
- · High efficient amplifier blocks in class-D technology
- · Outputs idling and short circuit-protected
- Mains operation 120-240 V (50/60 Hz) and/or 24 V DC emergency backup
- · Electronically balanced inputs
- Temperature monitoring function
- Processor control of all functions
- Monitoring of the processor system via watchdog circuit
- Non-volatile FLASH memory for configuration data
- · Internal monitoring function
- · Integrated audio relays
- · Line monitoring function
- Pilot tone and ground fault monitoring function via PVA-4CR12 controller or PVA-4R24 router

The power amplifier is processor-controlled and equipped with extensive monitoring functions. Line monitoring for the CAN bus and for audio transmission allows line interruptions and short-circuits to be detected and indicated to the user.

System overview



- 1 Signal clip indicator light
- 2 Combined fault warning indicator light
- 3 Recessed button
- 4 Ground fault indicator light
- 5 Audio signal indicator light
- 6 Network indicator light
- 7 Standby indicator light
- 8 Power indicator light



- 1 AC power input and power switch
- 2 Grounding screw
- 3 DC power input
- 4 CAN BUS port
- 5 CAN ADDRESS selector switch
- 6 LINE IN 1-4 audio input sockets (RJ-45)
- 7 LINE IN 1 or 2 audio input sockets (Euroblock, balanced signal)
- 8 Amplifier power output sockets (70 V or 100 V)

Certifications and approvals

Emergency standard certifications	
Europe	EN 54-16, EN 54-4
International	ISO 7240-16

Environmental directive compliance	
Safety	EN 60065
Immunity	EN 50130-4 EN 55103-2 (E1,E2,E3)
Emissions	EN 61000-6-3 ICES-003 FCC-47 part 15B class A

Environmental directive compliance	
Environment	EN 50581
Maritime	EN 60945
Conformity	
Europe	CE/CPR
USA	FCC
Canada	ICES
Australia	RCM
Korea	KCC
Russian Federa- tion	EAC
Environment	RoHS

Parts included	
Quantity	Component
1	PVA-2P500 Power Amplifier
1	Power cord 230 V AC
1	Power cord 120 V AC
1	Set of connectors
1	Set of feet
1	Installation manual
1	Important safety instructions

Technical specifications

Electrical

Rated load impedance (output power)		
100 V	20 Ω (500 W)	
70 V	10 Ω (500 W)	
Rated output power, 1 kHz, THD ≤ 1%	2 x 500 W ¹	
Rated input voltage	+6 dBu	
Max. RMS voltage swing, 1 kHz, THD ≤ 1%, without load		
100 V	110 V	
70 V	78 V	
Voltage gain, ref. 1 kHz, fixed		
70 V	33.2 dB	
100 V	36.2 dB	
Maximum load capacitance	2 μF	
Input level, max.	+18 dBu (9.75 V _{rms})	

Frequency response, ref. 1 kHz, rated load, -3 dB	50 Hz to 25 kHz	
Input impedance, active balanced	20 kΩ	
Signal-to-noise ratio (A- weighted)	> 104 dB	
Output noise (A-weighted)	< -62 dBu	
Crosstalk , ref. 1 kHz	< -85 dB	
Output stage topology	Class-D, transformer, floating	
Power requirements		
Power supply	Mains: 115-240 VAC ±10%, 50/60 Hz ² Battery: 21-32 VDC	
Power consumption	Pmax - 3dB * / idle **/ Standby 230VAC, 50Hz: 700W / 21W / 1.9W 120VAC, 60Hz: 745W / 18W / 1.5W 24VDC, 60Hz: 735W / 16W / 1.5W * Alarm, ** No audio (pilot tone)	
Inrush current	2 A	
Inrush current, after five- second power cycle	1.3 A	
Mains fuse	T6.3A (internally)	
DC fuse	30A (internally)	
Ground fault	R < 50 kΩ	
CAN BUS port	2 x RJ-45, 10 to 500 kbit/s	
Protection	Audio input level limiter, RMS output power limit- er, high temperature, DC, short circuit, mains undervoltage protection, DC supply undervoltage protection, inrush cur- rent limiter, ground fault	
Cooling	Front-to-rear, tempera- ture-controlled fans	
Environmental		
Operating temperature	-5 °C to +45 °C (+23 °F to +113 °F)	
Storage temperature	-40 °C to +70 °C (-40 °F to +158 °F)	
Humidity (non-condens- ing)	5% to 90%	
Altitude	Up to 2000 m	

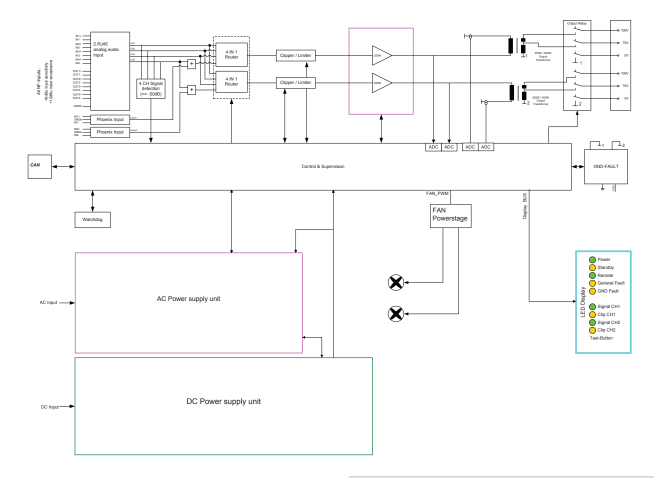
Mechanical

Dimensions (HxWxD)	88 mm x 483 mm x 375 mm (2RU)
Weight (net)	16.5 kg

Mounting	Standalone; 19 in. rack
Color	Black with silver

 $^{^{\}rm 1}$ In DC mode and in continuous alarm-signal operation, output signal limited by 3 dB max.

 $^{^{2}}$ Reduced output power at mains voltages below 115 V



Circuit diagram

Ordering information

PVA-2P500 Power amplifier, 2x500W

2-channel power amplifier for PAVIRO system, 2x500W, rack unit 2RU.

Order number PVA-2P500

Services

EWE-PRSPAM-IW 12mths wrty ext. power amplifier 12 months warranty extension Order number **EWE-PRSPAM-IW**

OM-1 Interface module



Features

- Gigabit Ethernet Interface 1000 Mbit/s full-duplex Ethernet Interface, IEEE 802.3u compatible
- ➤ Secondary Gigabit Ethernet Interface Second Ethernet Interface for the connection of a redundant network to establish fault-tolerant systems
- Status LEDs Link, Activity and Gigabit active status indication for each Ethernet interface
- ▶ EN 54-16 and ISO 7240-16 system certification

The OM-1 is a compact interface module which is prepared for a connection to an OMNEO network. The OM-1 is able to send and receive Dante audio to and from other PAVIRO Controllers with an OM-1 Interface Module. The transmission of up to 16 digital audio input signals and 16 digital audio output channels with low latency is possible with the OM-1.

Dante is a registered trademark of Audinate Pty Ltd.

Certifications and approvals

Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	
Environmental directive compliance		
Immunity	EN 50130-4	
Emissions	EN 61000-6-3 ICES-003 FCC-47 part 15B class A	
Environment	EN 50581	
Maritime	EN 60945	
Conformity		
Europe	CE/CPR	
Australia	RCM	
Environment	RoHS	

Installation/configuration notes

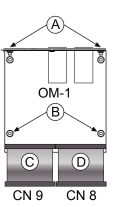
Installation in PVA-4CR12

- Turn off the power of the unit, and pull the 24 V plug.
- 2. Remove the cover plate (10 screws on top).
- 3. Remove the blind on the rear panel (2 screws).
- 4. Install the OM-1 module (see picture); first, secure it with 2 screws on the rear panel (A), then with 2 screws on the bolts (B), tighten the screws.
- 5. Make the following cable connections: Left connector on OM-1 module with CN9 on main board (65 mm flat wire cable) ©. Right connector on OM-1 module with CN8 on main board (190 mm flat wire cable) ©.
- 6. Re-install the cover plate.
- Connect the unit to the 24 V supply, and turn the power on.
- 8. Configure the OM-1 module parameter in IRIS-Net according to application needs.

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Notice

A shielded cable must be used for an Ethernet connection.



Main Board

Parts included

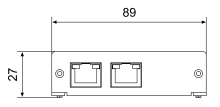
Quantity	Component
1	OM-1
1	Set of cable, connector and screws
1	Installation note

Technical specifications

Electrical

Supply voltage/current	+3.3 V DC / 860mA +5 V DC / 60mA
Ethernet connectors (Primary / Secondary)	100/1000 Mbit/s, RJ-45, integrated transformer isolation
Sampling rate	48 kHz

Data format	24 Bit
Audio channels	Up to 16 \times 16 at 48 kHz
Audio flows	Up to 16 × 16 simultaneous audio streams
Latency across network	5 ms (typically)

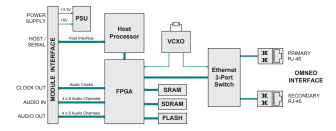


Mechanical

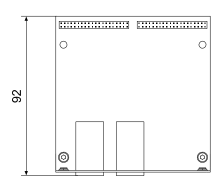
Product dimensions (Width X Height X Depth)	89 mm × 27 mm × 92 mm
Net weight	75 g

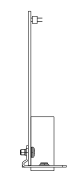
Environmental

Operating temperature	-5 °C to +45 °C (+23 °F to +113 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity (non-condensing)	5% to 90%
Altitude	Up to 2000 m



Circuit diagram





Dimensions

Ordering information

OM-1 Interface module

OMNEO/DANTE module for PAVIRO. Order number **OM-1**

Services

EWE-OMMOD-IW 12mths wrty ext. Omneo Module

12 months warranty extension Order number **EWE-OMMOD-IW**

PVA-15CST Call station



Features

- Call station with soft touch button for PAVIRO system
- ▶ 15 freely programmable buttons
- ► Customization via built-in display and keys
- Provision for installing emergency button and key switch
- ▶ EN 54-16 and ISO 7240-16 system certification

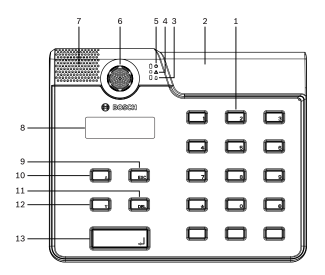
The PVA-15CST is a call station for the PAVIRO system. As standard, the call station has a gooseneck microphone with pop shield and permanent monitoring, a total of 20 buttons, an illuminated LC display, and an integrated loudspeaker.

The call station can be modified to suit the user's requirements by connecting up to five PVA-20CSE call station extensions, each with 20 customizable selection buttons.

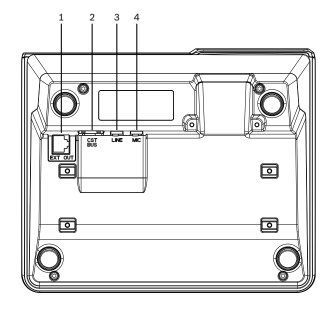
Other properties:

- Five menu/function keys (pre-programmed) one green or one yellow indicator light per button
- 15 selection buttons (customizable) two indicator lights (green/red) per button
- Numeric zone selection (can be activated during IRIS-Net configuration)
- Label with transparent covering the label can be changed at any time
- Can be used as a standing or desk/rack flush-mounted device
- Internal monitoring with error logging complies with all relevant national and international standards
- Easy configuration use of the Configuration Wizard or IRIS-Net software

System overview



- 1 Selection buttons
- 2 Button installation slots
- 3 Voice alarm indicator light
- 4 Combined fault warning indicator light
- 5 Power indicator light
- 6 Microphone
- 7 Loudspeaker
- 8 Display
- 9 ESC button
- 10 ↑ button
- 11 DEL button
- 12 ↓ button



- 1 EXT OUT port
- 2 CST BUS port
- 3 LINE port
- 4 MIC port

Certifications and a	pprova	s
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Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	
Environmental directive compliance		
Safety	EN 60065	
Immunity	EN 50130-4	
Emissions	EN 61000-6-3 ICES-003 FCC-47 part 15B class A	
Environment	EN 50581	
Maritime	EN 60945	
Conformity		
Europe	CE/CPR	
USA	FCC	
Canada	ICES	
Australia	RCM	
Korea	KCC	
Russian Federa- tion	EAC	
Environment	RoHS	

Parts included

Quantity	Component
1	PVA-15CST
1	Patch cable (3 meters)
7	Blank paper strips
1	Strain relief (bracket)
2	Screws for strain relief
1	Cover release tool
1	Operation manual
1	Important safety instructions

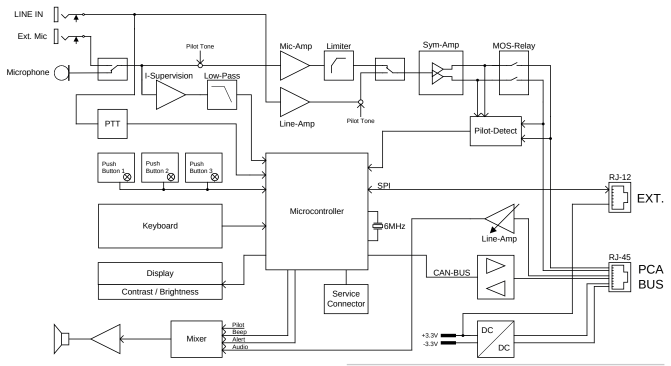
Technical specifications	
Electrical	
CAN BUS port	10, 20, or 62.5 kbit/s, 1 × RJ-45, max. length 1000 m
Maximum mic input level	-21 dBu
Maximum line input level	+4 dBu
Maximum NF output level	+12 dBu
Microphone: • Nominal acoustic input level • Frequency response • Signal to noise ratio	 85 dBSPL 250 Hz - 10 kHz (-6dB) > 60dB
Buttons	5 pre-programmed, 15 programmable zone/function keys
Indicator lights	Power (green), Fault (yel low), Alarm (red) Green or yellow LED per pre-programmed menu button Green and red LED per programmable zone/func- tion key
LC display	Back-lit LC display (122 × 32 pixel)
Ports	1 CST BUS port (Control data + Audio + Power supply, RJ-45) 1 audio source (line level phone jack) 1 microphone port (phone jack) 1 EXT OUT port (call station extension, RJ-12)
DC power input	15-58 V
Maximum supply current (without call station extensions)	Standby/Idle/Announce- ment/Alert: 24 V / 80 mA / 1.92 W
Maximum supply current (with 5 call station extensions)	Standby/Idle/Announce- ment/Alert: 24 V / 190 mA / 4.56 W
Environmental	
Operating temperature	-5 °C to +45 °C (+23 °F to +113 °F)
Storage temperature	-40°C to +70 °C (-40 °F to +158 °F)
Humidity (non-condensing)	5% to 90%
Altitude	Up to 2000 m

Mechanical

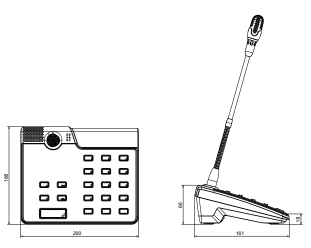
Dimensions (HxWxD)

166 mm x 200 mm x 66 mm (without microphone)

Weight (net)	0.6 kg
Mouting	Standalone; 19 in. rack
Color	Black



Circuit diagram



Dimensions of Call Station

Ordering information

PVA-15CST Call station

Call station for the PAVIRO system; has gooseneck microphone with pop shield and permanent monitoring. Order number **PVA-15CST**

Accessories

PVA-20CSE Call station extension

Call station extension for the PAVIRO system; has 20 customizable selection buttons.

Order number PVA-20CSE

PVA-1EB Call station emergency button

Optional emergency button that can be installed in the PVA-15CST Call station.

Order number PVA-1EB

PVA-1KS Call station key switch

Optional key switch that can be installed in the PVA-15CST Call station.

Order number PVA-1KS

Services

EWE-CLSBAS-IW 12mths wrty ext. Call Station basis

12 months warranty extension

Order number EWE-CLSBAS-IW

PVA-15ECS Emergency call station



Features

- ▶ Call station with soft touch button
- Built-in alarm buttons and key switch for emergency use
- ▶ 15 freely programmable buttons
- ► Customization via built-in display and keys
- ▶ EN 54-16 and ISO 7240-16 system certification

The PVA-15ECS is the emergency call station for the PA-VIRO system.

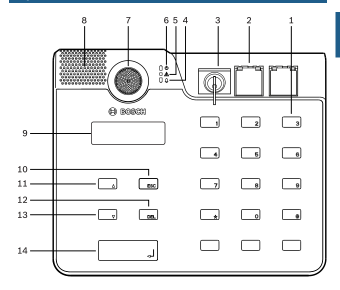
The emergency call station has a gooseneck microphone with pop shield and permanent monitoring, a total of 20 buttons, an illuminated display panel, and an integrated loudspeaker, like the standard call station PVA-15CST. In addition, two alarm buttons with protective covers and a key switch are factory fitted as standard.

The call station can be modified to suit the user's requirements by connecting up to five PVA-20CSE call station extensions, each with 20 customizable selection buttons.

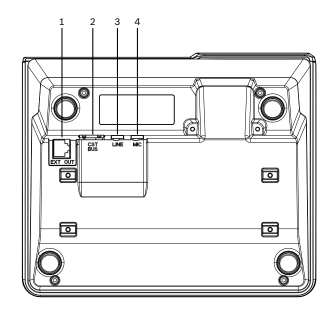
Other properties:

- Five menu/function keys (pre-programmed) one green or one yellow indicator light per button
- 15 selection buttons (customizable) two indicator lights (green/red) per button
- Numeric zone selection (can be activated during IRIS-Net configuration)
- Label with transparent covering the label can be changed at any time
- Can be used as a standing or desk/rack flush-mounted devices
- Internal monitoring with error logging complies with all relevant national and international standards
- Easy configuration use of the Configuration Wizard or IRIS-Net software

System overview



- 1 Selection buttons
- 2 Alarm buttons
- 3 Area for factory fitted key switch and alarm buttons
- 4 Voice alarm indicator light
- 5 Combined fault warning indicator light
- 6 Power indicator light
- 7 Microphone
- 8 Loudspeaker
- 9 Display
- 10 ESC button
- 11 ↑ button
- 12 DEL button
- 13 ↓ button
- 14 ∠ button



- 1 EXT OUT port
- 2 CST BUS port
- 3 LINE port
- 4 MIC port

Europe

USA

tion

Canada

Australia

Russian Federa-

Environment

Certifications and approvals

Emergency standard certifications

International	ISO 7240-16
Environmental directive	compliance
Safety	EN 60065
Immunity	EN 50130-4
Emissions	EN 61000-6-3 ICES-003 FCC-47 part 15B class A
Environment	EN 50581
Maritime	EN 60945
Conformity	
Europe	CE/CPR

FCC

ICES

RCM

EAC

RoHS

EN 54-16

Parts included

Quantity	Component
1	PVA-15ECS
1	Patch cable (3 meters)
7	Blank paper strips
1	Strain relief (bracket)
2	Screws for strain relief
1	Cover release tool
1	Operation manual
1	Important safety instructions

Technical specifications

Electrical

CAN BUS port	10, 20, or 62.5 kbit/s, 1 × RJ-45, max. length 1000 m
Maximum mic input level	-21 dBu
Maximum line input level	+4 dBu
Maximum NF output level	+12 dBu
Microphone Nominal acoustic input level Frequency response Signal to noise ratio	85 dBSPL 250 Hz - 10 kHz (-10dB) > 60dB
Buttons	5 pre-programmed, 15 programmable zone/function keys
Built-in alarm buttons	2 alarm buttons (with transparent cover) for broadcasting an alarm signal. The button feed lines are monitored by the call station.
Built-in key switch	Key switch for preventing unauthorized use of the call station. The key switch feed lines are monitored by the call station.
Indicator lights	Power (green), Fault (yellow), Alarm (red) Green or yellow LED per pre-programmed menu button Green and red LED per programmable zone/function key
LC display	Back-lit LC display (122 × 32 pixel)

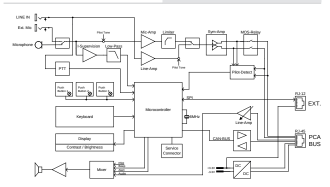
Ports	1 CST BUS port (Control data + Audio + Power supply, RJ-45) 1 audio source (line level, phone jack) 1 microphone port (phone jack) 1 EXT OUT port (call station extension, RJ-12)
DC power input	15-58 V
Maximum supply current (without call station extensions)	Standby/Idle/Announce- ment/Alert: 24 V / 80 mA / 1.92 W
Maximum supply current (with 5 call station extensions)	Standby/Idle/Announce- ment/Alert: 24 V / 190 mA / 4.56 W

Mechanical

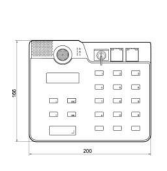
Color	RAL 9017 (traffic black)
Product dimensions (Height x Width x Depth)	166 mm x 200 mm x 66 mm (without microphone)
Net weight	0.7 kg
Shipping weight	1.3 kg

Environmental

Operating temperature	-5 °C to +45 °C (+23 °F to +113 °F)
Storage and transport temperature	-25 °C to +70 °C (-13 °F to +158 °F)
Humidity (non-condens- ing)	5% to 90%
Altitude	Up to 2000 m



Circuit diagram





Dimensions of Call Station

Ordering information

PVA-15ECS Emergency call station

Emergency call station for PAVIRO system with built-in alarm buttons and key switch.

Order number PVA-15ECS

Accessories

PVA-20CSE Call station extension

Call station extension for the PAVIRO system; has 20 customizable selection buttons.

Order number PVA-20CSE

Services

EWE-CLSBAS-IW 12mths wrty ext. Call Station basic

12 months warranty extension Order number **EWE-CLSBAS-IW**

PVA-20CSE Call station extension



Features

- ► Call station extension keypad with 20 freely programmable buttons
- ► Soft-touch selection buttons
- Up to 5 extension keypads can be connected to one call station
- ▶ EN 54-16 and ISO 7240-16 system certification

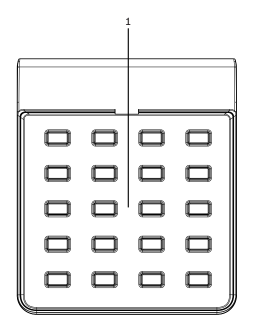
The PVA-20CSE is a call station extension for the PA-VIRO system.

The call station extension has 20 customizable selection buttons. A maximum of five call station extensions can be installed on one call station.

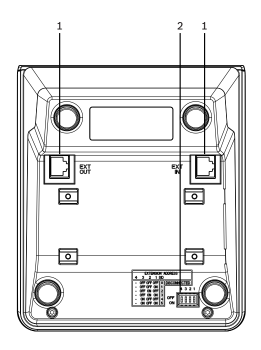
Other properties:

- Two indicator lights (green/red) per button
- Label with transparent covering the label can be changed at any time
- Can be used a standing or desk/rack flush-mounted device
- Internal monitoring with error logging complying with all relevant national and international standards
- Easy configuration use of IRIS-Net software

System overview



1 Selection buttons



- 1 EXT OUT ports
- 2 DIP switch for address selection

Certifications and approvals

Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	

Environmental directive compliance	
Safety	EN 60065
Immunity	EN 50130-4
Emissions	EN 61000-6-3 ICES-003 FCC-47 part 15B class A
Environment	EN 50581
Maritime	EN 60945
Conformity	
Europe	CE/CPR
USA	FCC
Canada	ICES
Australia	RCM
Korea	KCC
Russian Federa- tion	EAC
Environment	RoHS

Parts included

Quantity	Component
1	PVA-20CSE
1	6-pin connecting cable
1	Connecting plate
1	Connecting holder
6	Screw (self-tapping)
1	Label template
1	Technical information

Technical specifications

Electrical

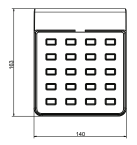
Buttons	20 programmable zone/ function keys
Indicator lights	Green and red LED per programmable zone/function key

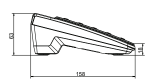
Mechanical

Product dimensions (Height x Width x Depth)	163 mm x 140 mm x 63 mm
Net weight	0.35 kg
Color	RAL 9017 (traffic black)

Enviromental

Operating temperature	-5 °C to +45 °C (+23 °F to +113 °F)
Storage and transport temperature	-25 °C to +70 °C (-13 °F to +158 °F)
Humidity (non-condens-ing)	5% to 90%
Altitude	Up to 2000 m





Dimensions

Ordering information

PVA-20CSE Call station extension

Call station extension for the PAVIRO system; has 20 customizable selection buttons.
Order number **PVA-20CSE**

Services

EWE-CLSBAS-IW 12mths wrty ext. Call Station basic

12 months warranty extension Order number **EWE-CLSBAS-IW**

PVA-FMP-AT Fireman microphone panel



Features

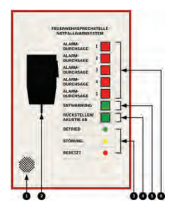
- ► Fireman microphone panel according to ÖNORM F3033 for PAVIRO system
- ▶ Fault and status LED indication
- ▶ 7 buttons with LED indicators
- ► Handheld microphone

The fireman microphone panel includes a handheld microphone for fire alarm announcements. The side talk button of the microphone is non-latching and can be operated with gloves. The housing is non-flammable, has a viewing window and the front door can be locked using a key, in compliance with EN 54-11 (for manual call points).

By pressing buttons 1-5, predefined alarm announcements stored in the electro-acoustic emergency system (ENS) can be called-up. When the hand microphone is picked up, ongoing announcements will stop. By pressing the microphone side talk button, an announcement can be made in all areas of the electro-acoustic emergency system (ENS).

System overview

The following indicators and controls are available:



Buzzer

- 2. Handheld microphone
- 3. Status LED indicators
- 4. Acknowledge / reset
- 5. All-clear button
- 6. Alarm announcement buttons

The labeling of the optical display elements and operating elements are according to the ÖNORM F3033.

Certifications and approvals

Environmental directive compliance		
Immunity	EN 50130-4	
Emissions	EN 61000-6-3	
Fire fighting equipment		
Emergency sys- tem	ONORM F 3033	
Conformity		
Europe	CE	

Parts included

Quantity	Component
1	Fireman microphone panel
2	Door lock keys, in compliance with EN 54-11
1	Installation and operation manual
1	Safety instructions

Technical specifications

Electrical

Main power supply Nominal voltage Maximum voltage range	24 VDC (-10%/ +30%) 15-58 VDC
Max. current consumption Idle mode Alarm mode	53 mA at 24 VDC 75 mA at 24 VDC
External connectors	Call station bus connector (power supply, control da- ta, audio)
Audio NF output nominal level NF output maximum level	+6 dBu +12 dBu
Frequency response	200-16000 Hz, +0/-3 dB
Maximum mic. input level	-21 dBu
Maximum NF output level	+12 dBu
Signal-to-noise ratio	≥60 dB

Microphone Type Polar pattern Frequency response Sensitivity	Handheld Omnidirectional 280-14000 Hz 3.1 mV/Pa +/-4 dB
Environmental	

Envi	ronm	en	ta
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Temperature	
Operating	-5 to +40°C
Storage and transport	-10 to +60°C

Mechanical

Dimensions (WxHxD)	200 x 300 x 110 mm
Case Material Color	Sheet steel Red (RAL 3000)

Weight	3.8 kg
Ingress protection	IP30 DIN 40050

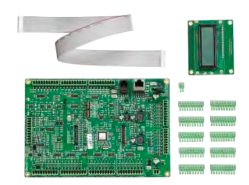
Ordering information

PVA-FMP-AT Fireman microphone panel

Includes handheld microphone with coiled cable for emergency announcements.

Order number **PVA-FMP-AT**

PVA-CSK Call station kit



Features

- Call station kit for making custom made-call station
- Connectors for 3 alarm buttons or lockable key switch
- ▶ Connector for 15 programmable buttons
- ► Connector for microphone and loudspeaker

The PVA-CSK call station kit is a call station printed circuit board (PCB) for the PAVIRO system. The circuit board allows an application-specific call station to be installed, such as a fire department call station.

The call station kit is based on the call station, but has been optimized so that it is easy to adapt to different application areas. In addition to the stem microphone that is used with the PVA-15CST, a dynamic EMERGEN-CY microphone such as the LBB 9081 can also be connected

The call station kit is equipped with an illuminated LC display (122 x 32 pixels). The call station has the following features:

- Possible to connect microphone with pre-amplifier and compressor/limiting switch
- Possible to connect five pre-programmed menu/ function buttons
- Possible to connect up to 15 function and selection buttons, programmable button assignment
- Possible to connect up to three alarm buttons or key switches
- Possible to connect an external microphone or audio source
- · Possible to connect a loudspeaker
- High-resolution LC display
- Comprehensive parameter settings menu on the actual call station
- · Microphone and line monitoring
- Error message via LED and buzzer, and error text in the LC display
- · Processor control of all functions
- Monitoring of the processor system via watchdog circuit
- · Non-volatile FLASH memory for configuration data

The call station is processor-controlled, and equipped with extensive monitoring functions. Line monitoring for the CAN bus and for audio transmission allows line interruptions and short-circuits to be detected and indicated to the user. The microphone, PTT button, alarm button and key switch monitoring allows line interruptions and short-circuits to be detected and reported. The call stations can be configured quickly and easily using IRIS-Net. A graphical and dialog-based user interface allows the user to define all button functions, priorities, options, and other properties.

Parts included

Quantity	Component
1	PVA-CSK printed circuit board
1	PVA-CSK display
1	Set of connectors
1	Operation manual
1	Important safety instructions

Technical specifications

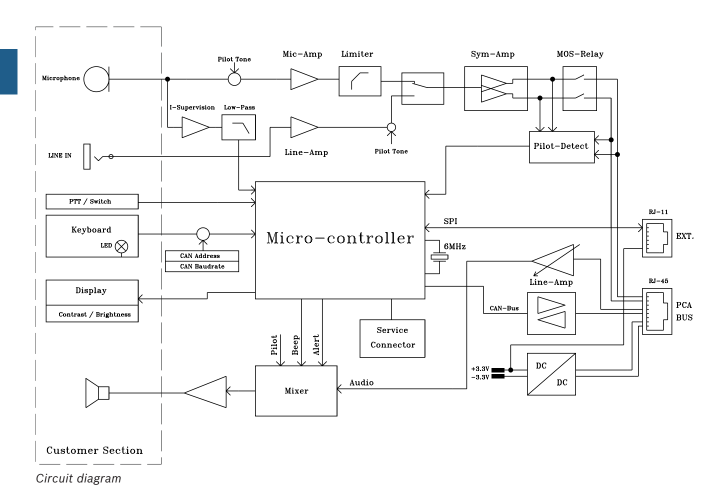
Buttons (through screwterminal connectors) 5 pre-programmed
15 programmable zone/
function buttons
3 supervised programmable optional emergency
buttons
2 connections for each
button;
23 buttons share 6 common VCCs (3V3 - DC)
Each button has short circuit protection

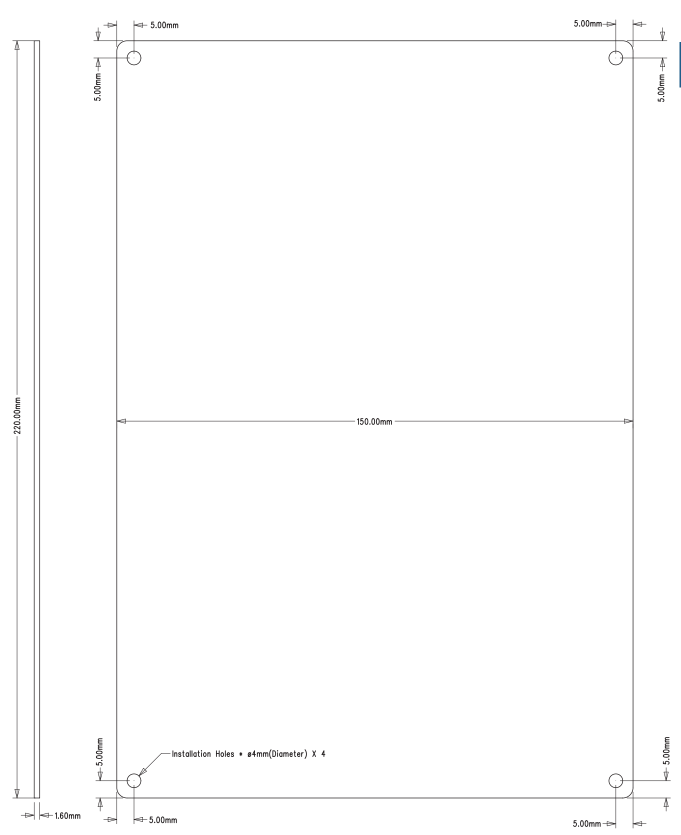
LEDs connected to buttons (through screw-terminal connectors)

This kit supports open drain outputs with max. 5 mA per output. Using the internal supply, a maximum of 100 mA can be sourced for all outputs. The kit also provides an external power supply for lighting LEDs of external normal buttons. 2 connections (VCC & open collector) are available for each LED connected to a button. In total, 38 LEDs share 10 common MIX PWR LED. These LEDs are supplied with 5 V DC using the internal power supply. The connected LEDs are supplied with 24 V DC using the external power sup-Each LED circuit has short-circuit protection.

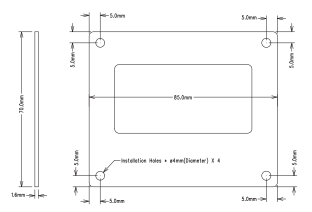
Power LED (through screw-terminal connectors)	Driven by MIX_PWR_LED (5 V DC or 24 V DC) 2 connections (VCC & open collector)
Fault LED (through screw-terminal connectors)	Driven by MIX_PWR_LED (5 V DC or 24 V DC) 2 connections (VCC & open collector)
Alarm LED (through screw-terminal connectors)	Driven by MIX_PWR_LED (5 V DC or 24 V DC) 2 connections (VCC & open collector)
Included LCD display kit	A flat ribbon cable connects the display to the call station kit mainboard. The ribbon cable length is +/- 300 mm
Others (through screw- terminal connectors)	1 audio source (line in) 1 supervised microphone input (eg. LBB9081) cap- sule and PTT button con- nection (input & VCC) with short-circuit protec- tion. 1 loudspeaker con- nection, 1 additional +24 V DC power supply
External connectors	1 call station bus connector (control data + audio + power supply, RJ-45) 1 EXT connector (RJ-12, e.g. for call station extension)
Main power supply	
Nominal voltage	24 V DC (-10%/+30%)
Maximum voltage range	15-58 V DC
Nominal current consumption for main power supply	< 100 mA
Maximum supply current	
External power supply for lighting, without ex-	< 80 mA/24 V < 110 mA/18 V
tensions	110 1111 1111 1
	< 150 mA/24 V < 200 mA/18 V
Internal power supply for lighting, without exten-	< 150 mA/24 V
tensions Internal power supply for lighting, without extensions	< 150 mA/24 V < 200 mA/18 V
tensions Internal power supply for lighting, without extensions CAN interface	< 150 mA/24 V < 200 mA/18 V 10, 20, or 62.5 kbit/s
tensions Internal power supply for lighting, without extensions CAN interface Maximum mic input level	< 150 mA/24 V < 200 mA/18 V 10, 20, or 62.5 kbit/s -21 dBu

Maximum level	+12 dBu
Frequency response	200-16,000 Hz, +0/-3 dB
Signal-to-noise ratio (Mic and Line input, NF output)	≥ 60 dB
Buttons	
 Nominal voltage 	3.3 V DC
Max current	100 mA
PTT input switch	
Nominal voltage	3.3 V DC
Max current	100 mA
LEDs	
Nominal drive current	5 mA for each LED
Maximum drive current	20 mA for each LED
Nominal drive voltage	 5 V by internal power supply for 5-V point light- ing LEDs 24 V by external power supply for 24-V ring light- ing LEDs
Additional power supply for industrial buttons backlight	
Nominal voltage	24 V DC (-10/+30%)
Nominal current con- sumption	< 300 mA
Maximum supply current	< 500 mA at 24 V
External speaker	
Nominal resistance	8 Ω
Power rating	1.5 W
Maximum power	2 W
Nominal operating voltage	3.5 V
Normal microphone (e.g. LBB 9081 reference)	
• Sensitivity	3.1 mV/Pa ±4 dB
Frequency response	280-14000 Hz
Rated output impedance	500 Ω
Polar pattern	Omnidirectional
• Switch	On/off with remote control contact





Dimensions Mainboard



Dimensions LCD panel

Ordering information

PVA-CSK Call station kit

Call station kit for the PAVIRO system; used for installing an application-specific call station, such as a fire department call station.

Order number PVA-CSK

Services

EWE-CLSBAS-IW 12mths wrty ext. Call Station basic

12 months warranty extension Order number **EWE-CLSBAS-IW**

PVA-1WEOL End-of-line supervision module



Features

- Compatible with 100 V, 70 V, or 50 V loudspeaker lines
- Module is powered via loudspeaker line (pilot tone)
- ► A single loudspeaker line can have multiple mod-
- Up to 60 modules can be connected to one amplifier output channel
- ► EN 54-16 system certification

The End-of-line (EOL) supervision module monitors the integrity of a loudspeaker line and can be used in applications where continuous business music is requested. In combination with the EOL master, integrated in every Controller and Router of the PAVIRO system, the loudspeaker line can be monitored for short and open circuits.

The status LED on the module can be used to check the installation. For more information, refer to the user documentation for the IRIS-Net, Controller or Router.

Certifications and approvals

Emergency standard certifications	
Europe	EN 54-16
Environmental directive compliance	
Safety	EN 60065
Immunity	EN 50130-4
Emissions	EN 61000-6-3 ICES-003 FCC-47 part 15B class A
Environment	EN 50581
Maritime	EN 60945

Conformity	
Europe	CE/CPR
USA	FCC
Canada	ICES
Australia	RCM
Korea	KCC
Russian Federa- tion	EAC
Environment	RoHS

Parts included

Quantity	Component
1	End-of-line supervision module
1	Set of screws
1	User manual

Technical specifications

The following technical specifications are valid for PVA-1WEOL hardware version 1.2 and firmware version 1.3 in combination with PVA-4CR12 or PVA-4R24 hardware version 02/00. Previous hardware and firmware versions can be used in the same system; however, the lowest Cg must be taken as the maximum Cg for the system.

Electrical

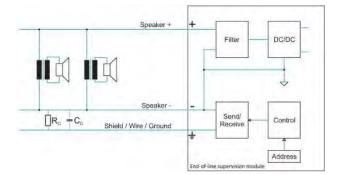
Power supply	18-22 kHz, 8 V _{eff} , 20 mW
Wire limits	
Minimum R _G	3 ΜΩ
Maximum Cg	2500 nF
Number of modules	60

Mechanical

Product dimensions (Height x Width x Depth)	15 mm x 78 mm x 60 mm
Net weight	30 g

Environmental

Operating temperature	-5 °C to +45 °C (+23 °F to +113 °F)
Humidity (non-condensing)	5% to 90%
Altitude	Up to 2000 m



Circuit diagram

Ordering information

PVA-1WEOL End-of-line supervision module

Module for monitoring the loudspeaker line for short and open circuits.

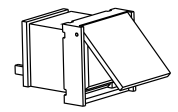
Order number PVA-1WEOL

Services

EWE-EOLSVB-IW 12mths wrty ext. Eo Line Superv. Bo

12 months warranty extension Order number **EWE-EOLSVB-IW**

PVA-1EB Call station emergency button



Features

- ▶ Alarm button for call station
- ▶ EN 54-16 and ISO 7240-16 system certification

The PVA-1EB is an optional emergency button for installation in the PAVIRO call stations. For more information, refer to the call station manual.

Certifications and approvals

Certifications and approvals		
Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	
Environmental directive compliance		
Immunity	EN 50130-4	
Emissions	EN 61000-6-3 ICES-003 FCC-47 part 15B class A	
Environment	EN 50581	
Maritime	EN 60945	
Conformity		
Europe	CE/CPR	
Australia	RCM	

Installation/configuration notes

RoHS

Labeling

Environment

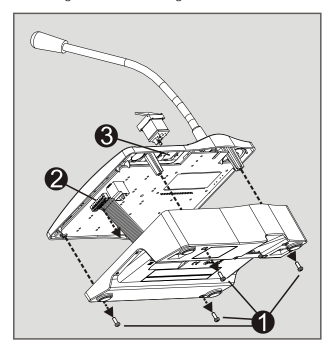
- 1. Remove button 1 from housing 2
- 2. Remove red diffusor **3** from lens **5** using a sharp tool (such as a knife)
- 3. Label the film insert 4
- Re-assemble the button including the film insert and mount into the housing ②

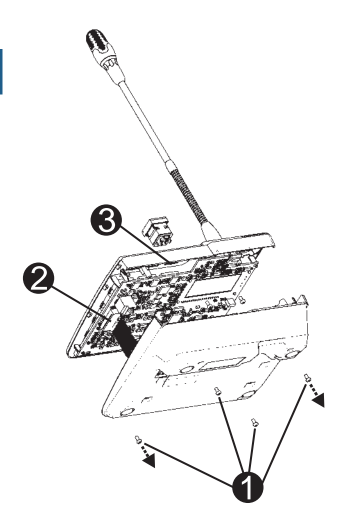


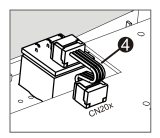


Assembly in call station

- 1. Disconnect the call station from all connectors.
- 2. Unscrew the call station baseplate (4 screws 1).
- 3. Carefully remove the baseplate from the upper part, start on the top left corner of the call station.
- Unplug the connecting cable from the CN1 plug connector ②.
- 5. Prepare installation location 3: Use a sharp object (scriber or similar) to carefully punch through and cut out the pre-cut rectangle on the inside of the housing. Perform any follow-up work that may be required to the installation location (e.g. filing, trimming).
- 6. Mount the button into the installation location, and press in evenly (it must be possible for the cover cap to open upward).
- Depending on whether the right/middle/left installation location is used, plug the ribbon cable into plug connector CN201/CN202/CN203 on the circuit board.
- 8. Plug the connecting cable into CN1 again.
- 9. Carefully re-attach the call station baseplate.
- 10. Re-connect the connections.
- 11. Configure the button using the software.







Parts included

Quan- tity	Component
1	Button element with cover
1	Preconfigured 4-pin connecting cable
1	Installation note

Technical specifications

Mechanical

Product dimensions (Height x Width x Depth)	30 mm x 21 mm x 21 mm
Net weight	0.01 kg
Shipping weight	0.02 kg

Environmental

Operating temperature	-5 °C to +45 °C (+23 °F to +113 °F)
Storage and transport temperature	-25 °C to +70 °C (-13 °F to +158 °F)
Humidity (non-condens- ing)	5% to 90%
Altitude	Up to 2000 m

Ordering information

PVA-1EB Call station emergency button

Optional emergency button that can be installed in the PVA-15CST Call station. $\label{eq:pva-15} % \begin{subarray}{ll} \end{subarray} % \begin$

Order number PVA-1EB

PVA-1KS Call station key switch



Features

- ► Key switch for call station
- ▶ EN 54-16 and ISO 7240-16 system certification

The PVA-1KS Call station key switch is an optional key switch that can be installed in the PVA-15CST Call station. The feed lines of the key switch are monitored for short-circuits and interruptions. For more information, refer to the call station manual.

Certifications and approvals

Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	

Environmental directive compliance		
Immunity	EN 50130-4	
Emissions	EN 61000-6-3 ICES-003 FCC-47 part 15B class A	
Environment	EN 50581	
Maritime	EN 60945	

Conformity	
Europe	CE/CPR
Australia	RCM
Environment	RoHS

Installation/configuration notes

Assembly in call station

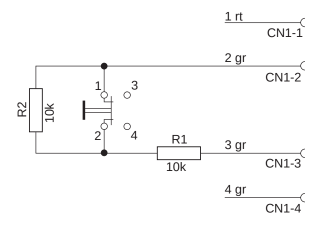
- 1. Disconnect the call station from all connectors.
- 2. Unscrew the call station baseplate.
- 3. Unplug the connection cable from the CN1 plug connector.
- 4. Prepare the installation location. Use a sharp object (knife, scriber, or similar) to carefully punch through and cut out the pre-cut circle on the back housing. Perform any follow-up work that may be required to the installation location (e.g. filing, trimming).
- 5. Bore through the pre-cut side opening for the holding pin of the key switch cover.

- Align the switch and screw tightly in place with the supplied knurled screw.
- The supplied 4-pin cable and the resistors must be connected as shown in the following figures, depending on the intended purpose of the key switch.

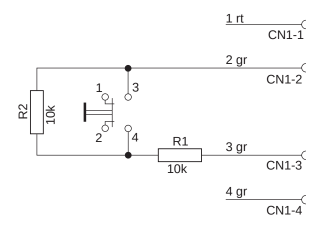
i Notice

Connect the key switch as shown in the following figure (normally closed contact, NCC) to lock the call station via the key switch!

- 8. Note the connection sequence of the ribbon cable. The two external cables 1 (red) and 4 (green) must be cut as close to the cut-off point as possible and isolated. The two internal cables 2 (green) and 3 (green) must be soldered to switch connections 3 and 4. The polarity is not important.
- Depending on whether the right/middle/left installation location will be used, plug the ribbon cable into plug connector CN201/CN202/CN203 on the circuit board.
- 10. Plug the connecting cable into CN1 again.
- 11. Re-attach the call station baseplate.
- 12. Attach the connections.
- 13. Configure the key switch in IRIS-Net.



Connecting the key switch as normally closed contact (NCC) for key lock function



Connecting the key switch as normally open contact (NOC) for special purposes

Parts included

Quantity	Component
1	Key switch
1	Preconfigured 4-pin connecting cable
2	Resistor 10 k Ω
1	Installation note

Technical specifications

Mechanical

Product dimensions (Height x Width x Depth)	45 mm x 19 mm x 24 mm
Net weight	0.03 kg
Shipping weight	0.04 kg

Environmental

Operating temperature	-5 °C to +45 °C (+23 °F to +113 °F)
Storage and transport temperature	-25 °C to +70 °C (-13 °F to +158 °F)

Humidity (non-condens- ing)	5% to 90%
Altitude	Up to 2000 m

Ordering information

PVA-1KS Call station key switch

Optional key switch that can be installed in the PVA-15CST Call station.

Order number PVA-1KS

Services

EWE-PAIOCS-IW 12mths wrty ext. Plena all-in-1 cal

12 months warranty extension

Order number EWE-PAIOCS-IW

PRS-1AIP1 Audio-over-IP interface



Features

- All-in-one solution for audio transport on IP-networks
- ► Supervised control inputs and outputs
- Supports re-broadcasting
- ► EN 54-16 compliant IP solution
- ► Configurable as SIP telephone interface (optional)

The PRS-1AIP1 is a universal, IP-based audio device supporting VoIP and Audio over IP applications. It is an ideal solution for bridging audio and contact closures over long distance LAN and WAN networks, e.g. in shopping malls, tunnels, in and between railway stations. It extends and interfaces to Praesideo and non-network based traditional public address systems without the need for a PC during operation.

The unit has analog audio inputs and outputs for easy interfacing with optional pilot-tone supervision for emergency sound purposes. One audio input can be switched to microphone sensitivity with built-in microphone supervision. Also, the control inputs offer cable and connection supervision.

Control inputs and outputs can be used to set up an audio connection to start a remote call, but also to pass remote fault events to the system controller.

SIP telephone interface

The PRS-1AIP1 can be configured as a SIP telephone interface in combination with a PAVIRO public address system. Details of the application is documented in the PAVIRO telephone interface application note.

Functions

Audio

Multiple audio formats are supported: single channel, full duplex 16-bit PCM or G.711 for very low latency, and two-channel send or receive MP3 for high quality audio with various sample rates and compression settings.

The unit provides two balanced line inputs and two balanced line outputs. One of the inputs can be configured as balanced microphone input with a phantom power supply for electret / condenser microphones and microphone connection supervision. The output level is configurable.

Audio connection supervision using a 20 kHz pilot tone is supported, with detection on the audio input of the transmitter and regeneration on the audio output of the receiver

A configurable audio delay can be used to artificially delay the playback of audio for loudspeaker alignment, e.g. in tunnels.

Audio Routing

Audio signals can be routed in uni-cast to up to 16 receivers, preconfigured or on activation of control inputs. Receivers are able to re-broadcast the incoming audio stream to other receivers. In case the interfaces are on the same LAN also broadcast is supported. In PCM and G.711 (uLaw and aLaw) full duplex audio interfacing between two units is possible.

Control inputs and outputs

The unit has eight control inputs with configurable supervision on open and/or short-circuits. Eight control outputs have dry relay contacts. Control inputs can be routed to control outputs for remote actions or to pass on fault information between audio transmitter and receiver, in both directions. Control inputs can also be configured to change the audio routing.

An additional dry relay contact is provided for fault indication of the unit, including a high temperature fault situation.

Network Interfaces

The unit interfaces to 10 and 100 Mbit Ethernet networks and announces its IP-address that was given by a DHCP server. It can also search the network for a free IP-address or can be given a static IP-address. A second Ethernet connection is available to support network redundancy.

An RS 232 interface is build-in to communicate additional serial data over the IP network.

Power Supplies

Two power supply connections are provided as main input and backup input with supervision of both supplies.

Controls and Indicators (front)

- · Reset button, recessed
- · Two status indicator LEDs for network
- Eight status LEDs for control inputs

Interconnections (rear)

- Eight control inputs on Euro-connector
- Eight control outputs on Euro-connector
- · Fault relay output on Euro-connector
- Two balanced audio inputs on Euro-connector (one line input, one line / microphone input)
- · Two balanced audio outputs on Euro-connector
- · Two Ethernet connections on RJ45
- RS 232 on Sub-D
- RS 485 on Euro-connector
- · Main power supply on jack
- · Backup power supply on Euro-connector

Region	Regulat	ory compliance/quality marks
Europe	CPR	issue 10
	CE	COC
	CE	CertAlarm
	DOP	issue 8
	CE	DECL EC PRS-1AIP1
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
USA	UL	CoC

Parts included

Quantity	Component
1	PRS-1AIP1 IP Audio Interface
1	Power supply
1	Set of connectors

Technical specifications

External power supply 1	18 to 56 VDC
External power supply 2	18 to 56 VDC
Power consumption	8 W max
Microphone input (Audio input 1)	
Sensitivity	-48.5 to -26 dBV
Impedance	1360 ohm
Frequency response	100 Hz to 15 kHz
S/N	>60 dB
Supervision detection	Electret: 0.4 – 5 mA Dynamic: 120 – 1300 ohm

Line Inputs (Audio input	
1 and 2)	
Sensitivity	-16.5 to +6 dBV
Impedance	22 kohm
Frequency response	20 Hz to 15 kHz
S/N	>70 dB
Pilot tone detection level (Input 2 only)	-30 dBV
Line outputs (Audio output 1 and 2)	
Level	6 dBV max
Pilot tone level (Out- put 2 only)	-20 dBV (20 kHz)
Audio formats	
MPEG 1-layer 3 (MP3)	32, 44.1 and 48 kHz sam ple rate
	Encoding up to 192 kbps VBR
	Decoding up to 320 kbps (Stereo)
MPEG 1-layer 2	16, 22.05 and 24 kHz sample rate
G.711	uLaw, aLaw at 8 or 24 kHz sample rate
PCM	16-bit at 8 or 24 kHz sam ple rate
Control inputs	8 x
Connectors	Removable screw terminals
Operation	Closing contact (with su pervision)
Control / fault outputs	8 x / 1 x
Connectors	Removable screw terminals
Operation	Make contact (SPST, vol age free)
Rating	24 V, 0.5 A
Ethernet 1 and 2	
Connector	Dual RJ45, DTE-pinout
Standard	802.3i / 802.3u
Speed	10 / 100 Mbps, auto-negotiation
Flow	Full / half-duplex, auto- negotiation

Protocol TCP/IP, UDP, RTP, SIP, IGMP, DHCP, SNMP RS 232 / RS 485 Connector RS 232 9-pin Sub-D male, DTE-pinout Connector RS 485 Removable screw terminals Pinout 300 to 115.200 Baud Setting (default) 9600, 8, N, 1		
Connector RS 232 9-pin Sub-D male, DTE-pinout Connector RS 485 Removable screw terminals Pinout 300 to 115.200 Baud	Protocol	
DTE-pinout Connector RS 485 Removable screw terminals Pinout 300 to 115.200 Baud	RS 232 / RS 485	
nals Pinout 300 to 115.200 Baud	Connector RS 232	'
	Connector RS 485	
Setting (default) 9600, 8, N, 1	Pinout	300 to 115.200 Baud
	Setting (default)	9600, 8, N, 1

Mechanical

Dimensions (H x W x D)	216 x 38 x 125 mm(8.5 x 1.5 x 4.92 in) (half 19" wide)
Weight	0.7 kg (1.5 lb)
Mounting	Stand-alone or in 19"-rack with additional frame
Color	Silver with Charcoal

Environmental

Operating temperature	-5 °C to +50 °C (+23 °F to +122 °F)
Start-up temperature	0 °C to +50 °C (+32 °F to +122 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity	15 to 90 %
Air pressure	600 to 1100 hPa

Ordering information

PRS-1AIP1 Audio-over-IP interface

Compact bi-directional 1 or 2 channel interface for supervised audio with RS232/485 tunnel and GPIO. Order number **PRS-1AIP1**

PLN-1EOL End-of-line supervision board



Features

- ▶ Pilot tone detection on 100 V loudspeaker lines
- Voltage free switch 200 V 1 A and LED indications of pilot tone
- Daisy chainable for monitoring multiple zones on a single input contact
- Fits on built-in mounts on selected Bosch loudspeakers
- ► EN 54-16 certified

A Plena end-of-line board is a PCB designed to detect the 20 kHz pilot tone generated by a supervised public address or voice alarm system. It activates a voltage free switch in the presence of a 20 kHz signal (pilot tone) above 5 V, as well as an LED for easy visual confirmation of operation.

Functions

Plena end-of-line boards monitor the presence of a pilot tone on a loudspeaker line. The board connects at the end of a loudspeaker line and detects the 20 kHz pilot tone signal. This signal is always present on the line: when back ground music (BGM) is playing, when a call is in progress, and when no signal is present. The 20 kHz tone is inaudible and at a very low level (-20dB). When the pilot tone signal is present, an LED lights up, and a contact on the board is closed. When the pilot tone fails, the contact opens, and the LED goes off. If mounted at the end of the loudspeaker line, this applies to the integrity of the whole line. Presence of the pilot tone signal does not depend on the number of loudspeakers on the line, the load on the line, or the line capacitance. The contact can be connected to a PA system, such as the Bosch Voice Alarm System, to detect and report faults on a loudspeaker line.

Several EOL boards can be daisy-chained to a single fault input. This allows a loudspeaker line with several branches to be monitored.

Since the background music also includes a 20 kHz pilot tone signal, there is no need to interrupt background music.

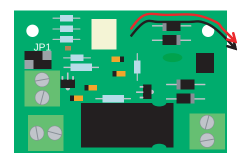
Certifications and approvals

Immunity	acc. to EN 50130-4
Emergency	acc. to EN 54-16 *

* When used with the Voice Alarm System and installed according to the *Installation and User Instructions*

Region	Regulat	ory compliance/quality marks
Europe	CE	DECL EC PLN-1EOL
	DOP	DECL DOP EN54-16-PlenaVAS
	CPR	DECL CPR EN54-16-PlenaVAS
Poland	CNBOP	CERT SAF EN54-16 PAVIRO
	CNBOP	CERT ADM PAVIRO

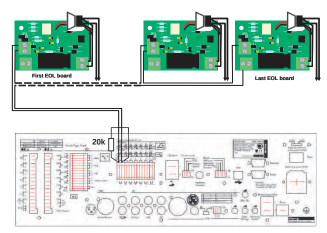
Installation/configuration notes



JP1 configuration for trigger output configuration Using a daisy chain configuration it is possible to:

- Supervise several loudspeaker lines with only one fault input.
- Supervise several branches of a loudspeaker line with just one fault input

When connecting more than one EOL board on a single trigger input, and to supervise the boards, a 20 kohm or 22 kohm resistor should be connected in parallel with the trigger input. The boards are connected as shown in the following drawing.



Multiple boards on a single trigger input

Parts included

Quantity	Component
6	PLN-1EOL Plena End of Line Board
1	Application note

Technical specifications

Electrical

Input	1 x
Voltage	100 V loudspeaker line
Detection threshold	5 to 50 V @ 20 kHz
Output	2 x
Indicator	Green LED
Contact	Normally closed fail safe Bipolar MOS switch 250 Vp 190 mA max
Detection thresh- old*	5 to 50 V @ 20 kHz (contact and LED)

^{*} LED threshold and switch threshold may be slightly different.

Mechanical

Dimensions (H x W x D)	17 x 60 x 40 mm
Mounting	WLS II
Weight	Approx. 40 g

Environmental

Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

PLN-1EOL End-of-line supervision board

End-of-line supervision boards (set of 6 pieces). Order number **PLN-1EOL**

Services

EWE-EOLSVB-IW 12mths wrty ext. Eo Line Superv. Bo

12 months warranty extension Order number **EWE-EOLSVB-IW**

PLN-24CH12 24 V and PRS-48CH12 48 V Battery Chargers



Features

- ▶ 12 A battery charger
- ▶ 6x 40 A, 3x 5 A outputs
- ▶ 150 A back-up current
- ▶ Fully supervised, EN 54-4 certified
- ▶ Under-voltage and over-voltage protection

The PLN-24CH12 and PRS-48CH12 Battery Chargers are designed for public address and emergency sound systems, to assure that the system batteries are always charged. Rack mountable, the unit charges lead-acid batteries and simultaneously provides 24 V or 48 V for system components that use 24 V or 48 V exclusively. These chargers are fully compliant and certified to EN 54-4. The battery chargers are premium quality, intelligent, microprocessor controlled devices.

Functions

Performance

The maximum charger current is 12 A for charging the battery. The maximum battery capacity, according to EN 54-4, is therefore 225 Ah, minimum size is 86 Ah. The maximum output of the back-up power system is 150 A. The charger has an input voltage range of 195 V to 264 V, and a power factor corrector. The charger features automatic shutoff when the battery voltage is too low, to prevent battery damage. It also features over-voltage protection, protection against wrong battery polarity and short-circuit protection. The outputs are protected by fuses. The power supply takes a resistance measurement of the battery including connections every 4 hours.

The charger comes with a temperature sensor that is used to adjust the charging voltages.

The charger has additional 24 V or 48 V (depending on model) auxiliary outputs, to supply power to equipment that needs 24 V or 48 V as primary power. The current capacity of these outputs is 5 A per output.

The charger has relay outputs to signal a mains fault, battery fault and charger output voltage fault.

Controls and indicators

Mains status LED

- · Battery status LED
- · Output voltage fault LED

Interconnections



- 6 main outputs for the system, each with their own fuse
- 3 auxiliary outputs for peripherals, system components that always use 24/48 V with a lower current need
- Fault relays
- · Battery connection

Certifications and approvals

Emergency standard certifications	
Europe	EN 54-4
Regulatory areas	
Safety	EN 62368-1 EN 62479
Immunity	EN 50130-4
Emissions	EN 61000-6-1 EN 61000-6-2 EN 61000-6-3
Environment	EN 50581
Conformity	
Europe	CE/CPR
Australia	RCM
Russian federa- tion	EAC

Installation/configuration notes

- 6 main outputs, 40 A (32 A GG fuse) per output.
- 3 auxiliary outputs, 5 A (5 AT fuse) per output.
- The maximum total back-up current is 150 A (9 outputs).
- The maximum charger output current to the battery and outputs combined is 12 A.

Technical specifications

Mains power sup- ply	
Voltage	195 to 264 VAC, 50 to 60Hz
Input current (PLN-24CH12)	2 A

Input current (PRS-48CH12)	4 A
Power consumption (PLN-24CH12)	380 W maximum
Power consumption (PRS-48CH12)	760 W maximum
Performance (PLN-24CH12)	
Voltage min.	21.6 VDC (auto shutdown)
Voltage max.	28.5 VDC
Performance (PRS-48CH12)	
Voltage min.	43.2 VDC (auto shutdown)
Voltage max.	56.9 VDC
Performance (PLN-24CH12 and PRS-48CH12)	
Max. charge current	12 A
Max. system current (Ib)	150 A
Main outputs (6 x)	
Voltage	24 or 48 VDC (battery voltage)
Current	40 A
Auxiliary outputs (3 x)	
Voltage	24 or 48 VDC (battery voltage)
Current	5 A
Fault outputs (3 x)	
Rating	24 V/1 A, 120VAC/500 mA voltage free
Contacts	Normally energized (failsafe)
Mechanical	
Dimensions (H x W x D)	88 x 483 x 340 mm (19" wide, 2U high)
Input connections (connect to battery)	Screw terminal

Output connections (connect to system)	10 x pluggable screw connector
Weight	Approx. 6 kg
Mounting	19" rack
Color	Charcoal with silver

Environmental

Operating tempera- ture	-5 °C to +45 °C (23 °F to +113 °F)
Storage and transport temperature	-25 °C to +85 °C (-13 °F to +185 °F)
Relative humidity	<95% (operating and storage)

Ordering information

PLN-24CH12 Battery charger, 24V

Battery charger for charging 24 V lead-acid batteries and simultaneously providing 24 VDC, fully protected and supervised, rack unit 2 RU.

Order number PLN-24CH12

EWE-24VBCH-IW 12mths wrty ext. 24V Battery Charger

12 months warranty extension Order number **EWE-24VBCH-IW**

PRS-48CH12 Battery charger, 48V

Battery charger for charging 48 V lead-acid batteries and simultaneously providing 48 VDC, fully protected and supervised, rack unit 2 RU.

Order number PRS-48CH12

EWE-BTCH48-IW 12mths wrty ext. 48V Battery Charger

12 months warranty extension Order number **EWE-BTCH48-IW**

PRA-PSM24 Power supply module 24V



Features

- ▶ Universal mains input voltage
- ▶ Power factor correction
- ▶ Protection with automatic recovery
- ► Approved to power a PRAESENSA system controller and a PAVIRO controller and router
- ► Compact and DIN-rail mountable

The PRA-PSM24 power supply module is a compact DIN-rail mounted power supply, delivering 24 V at up to 10 A continuously. This power supply is an OEM power supply, made for Bosch by Delta Power Supply, as a cost effective alternative to the PRAESENSA multifunction power supply PRA-MPS3 to power a PRAESENSA system controller or other devices and utilities that need 24 V, in case the additional functions and characteristics of the multifunction power supply are not needed.

The PRA-PSM24 power supply can also power Bosch PA-VIRO controllers and routers in case no battery backup is needed, as alternative to the Bosch PLN-24CH12 battery charger and power supply.

The PRA-PSM24 is not certified for EN 54-4 and similar standards.

Functions

Mains power supply

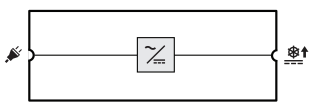
- Compact DIN-rail mounted power supply, delivering 24 V at up to 10 A continuously, for powering various utilities and devices in Public Address systems.
- Universal mains input with power factor correction to maximize the amount of power that can be taken from a single phase power distribution network.
- The mains is supplied via a 3-pole screw plug that requires the module to be installed by professional installers and mounted in a safe place, without user access.

- · Adjustable output voltage, 24 to 28 V.
- For fail safe redundancy it is possible to use two 24 V power supplies for one PRAESENSA system controller, one connected to its 24 V input A and the other to input B. In that case, the power supply with the highest voltage will supply the power, the other one is available as backup.

Protections

- · Overvoltage protection with automatic recovery.
- Overload protection with automatic recovery.
- Over-temperature protection with automatic recovery.

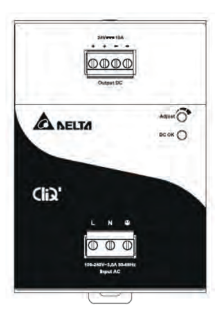
Connection and functional diagram



~/

Mains to DC converter

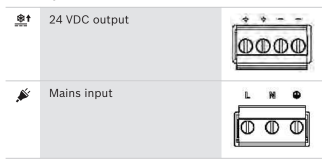
Front view



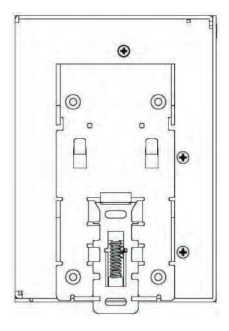
Front panel control and indicator

Ad- just	Output voltage adjustment	Rotary control
DC OK	Output voltage present	Green

Front panel connections



Rear view



Architects' and engineers' specifications

The 24 V power supply module shall contain a mains input with power factor correction and a 24 V output. Output current capability shall be 10 A continuous and 15 A peak. It shall be approved to power Bosch PRAE-SENSA and PAVIRO equipment. The power supply shall be DIN-rail mountable with passive cooling. The power supply shall be marked for UL and CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The power supply module shall be a Bosch PRA-PSM24.

Certifications and approvals

Regulatory areas	
Safety	EN/IEC/CSA/UL 60950-1
Immunity	EN 55024 EN 61000-6-1 EN 61000-6-2
Emissions	EN 55032 EN 55011 CISPR 32 CISPR 11 FCC-47 part 15B class B EN/IEC 61000-3-2, Class A
Environment	EN 50581

Regulatory areas	
Railway applica- tions	EN 50121-4 (PRA-PSM48 only)
Maritime applications	DNV-GL Type Approval (PRA-PSM48 only)
Conformity declarations	
Europe	CE
USA/Canada	FCC/c-UL/CSA
China	CCC
Korea	KE
Australia	RCM
Taiwan	BSMI
Russian Federa- tion	EAC
India	BIS

Parts included		ed
	Quantity	Component
	1	Power supply module 24 V
	1	Set of screw connectors
	1	Manufacturer's datasheet

Technical specifications

	PRA-PSM24 Power supply module 24V
Operating voltage (VAC)	85 - 264 VAC
Power consumption (W)	265 W maximum
Inrush current (mA)	35000 mA maxi- mum
Output voltage (VDC)	24 - 28 VDC
Output current (A) (maximum continuous)	10 A
Output current (A) (maximum peak)	15 A
Nominal voltage (VDC)	24 VDC
Maximum heat loss (BTU/h)	85 BTU/h
Power factor	0,90
Air pressure (hPa)	750 - 1070 hPa
Material	Aluminum
Cooling	Convection
Mounting type	Rail-mounted; Wall-mounted
Protection	Overheat; Overload; Overvoltage

	PRA-PSM24 Power supply module 24V
Degree of protection (IEC 60529)	IP20
Operating temperature (°C)	-25 - 80°C
Operating relative humidity, non-condensing (%)	5 - 95%
Storage temperature (°C)	-40 - 85°C
Dimension (H x W x D) (mm)	121 x 85 x 124 mm
Weight (kg)	1,10 kg

Electrical

Power transfer	
Mains power supply input Input voltage range Input voltage tolerance Frequency range Inrush current Power factor (PF) Leakage current to safety ground	100 to 240 VAC 85 to 264 VAC 50 to 60 Hz < 35 A (115 V, 230 V) 0.9 to 1.0 < 1 mA (240 V)
24 VDC output Nominal DC output voltage Output voltage range Maximum continuous current Derating Maximum peak current	24 V 24 to 28 V 10 A -0.25 A/°C above 50°C 15 A
Power consumption Active mode, rated power	265 W
Heat loss Active mode, rated power	90 kJ/h (85 Btu/h)
Protection	

Protection	
Overvoltage Overload Over-temperature	Automatic recovery Automatic recovery Automatic recovery

Reliability	
MTBF	> 500.000 h

Environmental

	Climatic conditions		
	Temperature Operating Storage and transport	-25 to +80 °C (-13 to 176 °F) -40 to +85 °C (-40 to 185 °F)	
	Humidity (non condensing)	5 to 95 %	
	Air pressure	750 to 1070 hPa	
-	Altitude (operating)	0 to 2500 m (0 to 8200 ft)	
	Vibration (operating) Amplitude Acceleration	< 0.35 mm < 3 G	
	Bump (transport)	< 10 G	
	Airflow		
	Cooling	Convection	

Mechanical

Enclosure		
Dimensions (WxHxD)	85 x 121 x 124 mm (3.35 x 4.76 x 4.86 in)	
Ingress protection	IP20	
Mounting rail	TS35 DIN Rail (EN 60715)	
Case	Aluminum	
Weight	1.10 kg (2.43 lb)	

Ordering information

PRA-PSM24 Power supply module 24V

24 V DIN-rail mountable power supply, full aluminum body
Order number **PRA-PSM24**

PAR-6STR12 Standard rack 6 zones



Features

- ► Preconfigured, wired rack-built PAVIRO system for compliance with EN54-16
- ▶ Robust IP30 rated cabinet
- ► Total of 6AB (or 12 single) zones for speech, voice alarm and background music, 500W / 12 HP lines
- ► Built-in emergency backup power in case of mains power failure
- Supplied with preconfigured emergency call station

The standard rack PAR-6STR12 is a preconfigured, wired rack-built PAVIRO system that is fully EN54-16 compliant. To ensure optimum performance the preconfigured system is factory tested before shipping.

PAVIRO is a high-quality Public Address, EN54 certified Voice Evacuation System that delivers professional quality sound. It has a 24-bit digital processor, superior digital to analog converters, and an outstanding Signal-to-Noise Ratio (SNR).

System overview

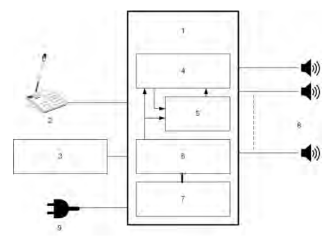
The standard rack PAR-6STR12 provides up to 6AB or 12 single zones and houses the following PAVIRO products:

- PVA-4CR12 controller
- PVA-2P500 amplifiers (2x)
- BOSCH charger PLN-24CH12

The rack is supplied with an emergency call station that is preconfigured for emergency evacuation and zone calls (15 keys).

For ease of transport and installation, the supplied batteries are delivered on a separate pallet.

Installation/configuration notes



Schematic overview

Num- ber	Description
1	BOSCH VACIE rack
2	Emergency call station
3	Fire detection systems
4	Controller Routers and Messages manager (PAR-18STR36 only)
5	Zone Amplifiers and Spare Amplifier
6	Power Supply / charger
7	Batteries
8	Loudspeaker lines
9	Mains supply

Parts included

Quantity	Component
1	PAR-6STR12 Standard rack 6 zones
2	Batteries 65 Ah (supplied on a separate pallet)
4	Plastic covers for battery terminals
1	Emergency call station
1	Battery fuse (125 A)
1	Cable bridge for the batteries
1	Documentation Binder

Technical specifications

Mains power supply	AC 230 V 50 Hz
Backup power supply	DC 24 V

Mains fuse (external)	1x 16 A
DC fuse	125 A
Mechanical	
Color	Rack: RAL 7035 Components: RAL 9005
Product dimensions (Height x Width x Depth)	134 cm x 62 cm x 71.5 cm
Net weight	184 kg
Shipping weight	189 kg

Environmental

Operating temperature (ambient temperature of control room)	+5°C to 30°C (+41 °F to +86 °F)
Storage and transport temperature (rack and components)	-25 °C to +70 °C (-13 °F to +158 °F)
BTU/h	438

Ordering information

PAR-6STR12 Standard rack 6 zones

Preconfigured, wired rack-built PAVIRO system supplied with batteries and emergency call station, 6AB (or 12 single) zones, EN54-16 compliant.
Order number PAR-6STR12

PAR-6STR12-SE Standard rack 6 zones



Features

- ► Preconfigured, wired rack-built PAVIRO system for compliance with EN54-16
- ► Robust IP30 rated cabinet
- ► Total of 6AB (or 12 single) zones for speech, voice alarm and background music, 500W / 12 HP lines
- ► Built-in emergency backup power in case of mains power failure
- Supplied with preconfigured emergency call station

The standard rack PAR-6STR12-SE is a preconfigured, wired rack-built PAVIRO system that is fully EN54-16 compliant. To ensure optimum performance the preconfigured system is factory tested before shipping. PAVIRO is a high-quality Public Address, EN54 certified Voice Evacuation System that delivers professional quality sound. It has a 24-bit digital processor, superior digital to analog converters, and an outstanding Signal-to-Noise Ratio (SNR).

System overview

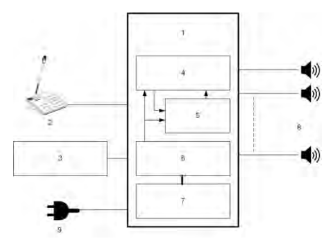
The standard rack PAR-6STR12-SE provides up to 6AB or 12 single zones and houses the following PAVIRO products:

- PVA-4CR12 controller
- PVA-2P500 amplifiers (2x)
- BOSCH charger PLN-24CH12

The rack is supplied with an emergency call station that is preconfigured for emergency evacuation and zone calls (15 keys).

The call station and documentation will be supplied on a separate pallet.

Installation/configuration notes



Schematic overview

Number	Description
1	BOSCH VACIE rack
2	Emergency call station
3	Fire detection systems
4	Controller
5	Zone amplifier and spare amplifier
6	Power supply / charger
7	Batteries
8	Loudspeaker lines
9	Mains supply

Parts included

Quantity	Component
1	PAR-6STR12-SE Standard rack 6 zones
1	Emergency call station
1	Battery fuse (125 A)
1	Cable bridge for the batteries
1	Documentation binder

Technical specifications

Mains power supply	AC 230 V 50 Hz
Backup power supply	DC 24 V
Mains fuse (external)	1x 16 A
DC fuse	125 A

Mechanical

Color	Rack: RAL 7035 Components: RAL 9005
Product dimensions (Height x Width x Depth)	134 cm x 62 cm x 71.5 cm
Net weight	142 kg
Shipping weight	147 kg

Environmental

Operating temperature (ambient temperature of control room)	+5°C to 30°C (+41 °F to +86 °F)
Storage and transport temperature (rack and components)	-25 °C to +70 °C (-13 °F to +158 °F)
BTU/h	438

Ordering information

PAR-6STR12-SE Standard rack 6 zones

Preconfigured, wired rack-built PAVIRO system supplied with emergency call station, 6AB (or 12 single) zones, EN54-16 compliant.

Order number PAR-6STR12-SE

PLM-8M8 Mixer, 8-channel



Features

- Complete DSP zone matrix mixer and loudspeaker
- ▶ 4 microphone/line, 3 music source, call station and emergency inputs
- ▶ 8 independent output zones, and "Amp Link" outputs
- ▶ Ethernet control and Windows PC GUI, and an iOS app for zone control via iPhone and iPad
- ▶ RS485 connection for call stations and wall control panels

The PLM-8M8 PLENA matrix 8 Channel DSP Matrix Mixer is designed for maximum flexibility and reliability. It is the heart of the PLENA matrix system. When combined with PLM-8CS call stations, PLM-WCP wall control panels and the PLM-4Px2x amplifiers it is suitable for almost any application that requires up to 8 zones of high fidelity speech and background music (BGM).

The audio quality is suitable for live music, background music, high demand speech environments and zone announcement applications.

Some typical application include: Shopping centers, schools, restaurants, bars, nightclubs, cafes, gyms, recreational facilities, churches, warehouses, office buildings, regional airports, train stations, bus terminals, boardrooms, meeting rooms, conference facilities, small theme parks, museums, back of house performing arts centers and sports stadia.

Functions

Controls and indicators

The indicators on the front panel are; Phantom power active, signal/clip, call station audio bus, output signal present, RS485 and Ethernet.

There are no controls on the front or the rear panels of the unit. This is to reduce the assistance from good intentioned end users who wish to assist in "improving" the sound levels.

The mains power switch is located on the rear of the unit.

Graphic User Interface (GUI)

The GUI for both PC Windows and iOS app, has a user screen; giving the end user the ability to select their own background music source and mix any microphone/ line input without affecting other zones in the system. The Windows GUI also provides and intuitive installation package, packed with powerful DSP features that will make any install easier. Both the iOS app and PC GUI are able to be customized for different levels of user access.

DSP features

The DSP features are accessed via either the PC GUI software or the iPad application.

- Input gain: -16dB pad, +48V phantom power, 100Hz
- Input Dynamic Range Compressor: Threshold, ratio, attack, release and gain.
- Input parametric EQ: Bands are each selectable as either: bell, shelf, or notch filters.
- Cross over provides: HPF and LPF up to the 8th or-
- Output parametric EQ: Each of the 7 bands are selectable as either: Bell, Shelf, Notch, or as an All pass filter.
- Output delay, with 120ms per output.
- Output Dynamic Range Compressor: Threshold, ratio, attack, release, and gain per channel.
- Output level giving the ability to limit the maximum output level to the zone.
- Zone mute and global system mute.

Global Features

- · Zone mixer: Allows each zone to select music sources inputs and mix 4 mic./line inputs individually, per zone. This zone mixer is available as an iPad or iPhone app.
- Administrator password protection of the advanced functions on the PC GUI. This will protect the installation set up from "enthusiastic" end users.
- Output assignment: Allows an output to mimic the inputs from another zone, particularity useful when room combining or when using and active 2-way speaker system or a sub woofer.
- Drag and drop settings on one processing block into another zone, making it simple to duplicate EQ, compression, delay etc.
- The PC GUI software and files are streamlined so that they can be easily emailed, if required.
- Priorities and Overrides: There are 4 priorities that can be assigned to any of the call stations. In addition there is an emergency input that is activated by a contact closure which will have the overall priority of the system.
- Presets: Store and recall 5 presets (or snapshots) DSP configurations. The user can quickly and easily recall these settings without the need of administrator access. Very useful for multipurpose venues.

Connections and Amp Link

Inputs

• Mic./line via 4x XLR/TRS combo 3-pin (balanced), BGM (music source) via 3x Cinch RCA style connectors.

Output

· All 8 zone outputs are via Phoenix Euro screw terminal block (balanced) these same outputs are duplicated in Amp link Zones 1-4 and 5-8 via two RJ45 connectors.

Amp Link

 Amp Link allows the simple and quick connection of 4 audio channels from a PLM-8M8 PLENA matrix 8 channel Matrix Mixer to a PLM-4Px2x amplifier via one STP CAT 5 cable. This feature makes the look of the rack neater and cuts installation time and labour cost.

Other connectors

- Ethernet data and connection to a PC is via RJ45 Ethernet port.
- iPad connection requires the addition of an off the shelf wireless router, connected to the Ethernet port.
- The mains power is via 1x ST3 IEC connector.
- Call stations and wall control panels are connected via RJ45 and use the RS485 control protocol.
- The logic override is via 1x Phoenix terminal block connector.

Certifications and approvals

Safety	According to EN 60065
EMC emission	According to EN 55103-1
EMC immunity	According to EN 55103-2

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC PLM-8M8

Installation/configuration notes

Accessories

The accessories such as the PLM-8CS call station and PLM-WCP wall control panel use the RS485 control protocol and can be installed in series (daisy-chain) reducing cable runs within an installation.

Parts included

Quan- tity	Components
1	PLM-8M8 8 Channel DSP Matrix Mixer
1	Power cord
1	Set of 19"mounting brackets
1	Safety documentation

Technical specifications

Power supply	
Mains voltage:	
Nominal input voltage	100 - 240 VAC ±10%, 50/60 Hz
Input voltage limits	90 - 264 VAC
Power consumption:	
No devices connected	<10 W
Max. load/max. devices con- nected	54 W
Performance	
Frequency response (-1dB)	20 Hz to 20 kHz (+0/-3 dB)

Mic./line input	4x
Input Clip level:	
• Pad off	8.4 dBu (6.2 dBV)
• Pad on	24.2 dBu (21.9 dBV)
CMRR (1 kHz, 0 dBFS))	>46 dB
Phantom power supply	48 V
THD	<0.01 %
Dynamic range (A-weighted)	>103 dB
Connectors	4x XLR/TRS combo
BGM inputs	3x
Input clip (Pad on)	10.2 dBu (8 dBV)
THD	<0.004 %
Dynamic range (A-weighted)	>103 dB
Connectors	3x pair of Cinch RCA
Outputs	
Output level	17.7 dBu (15.5 dBV)
Logic inputs	
Connector	2-pole Phoenix termi- nal (metric)
8CS and WCP (RS485)	
Call station connector	1x RJ45
Wall control panel connector	1x RJ45
Amplifier	2x
Connector	RJ45
Nominal level	1 V
Impedance	<100 ohm
Ethernet (10/100 Mbit/s)	1x
Connector	RJ45
Mechanical	
Dimensions (H x W x D)	45 x 440 x 358 mm 1.8 x 17.3 x 14.1 in (19" wide, 1RU high)
Mounting	Stand-alone, 19" rack
Color	Trafic black (RAL 9017) Silver (RAL 9006)
Weight	Approx. 6 kg Approx. 13.23 lb

Environmental

Operating temperature	-10 °C to +45 °C
Storage and transport temperature	-40 °C to +70 °C
Relative humidity	<95%

Ordering information

PLM-8M8 Mixer, 8-channel

Mixer, digital sound processor, 8 channels. Order number **PLM-8M8**

Accessories

PLM-4P125 Power amplifier, 4x125W

Amplifier, digital sound processor, 4 channels, 125 W. Order number **PLM-4P125**

PLM-4P220 Power amplifier, 4x220W

Amplifier, digital sound processor, 4 channels, 220 W. Order number **PLM-4P220**

PLM-8CS Call station, 8-zone

Call station, 8 zones.
Order number **PLM-8CS**

PLM-WCP Wall control panel

Wall control panel, 8 zones. Order number **PLM-WCP**

Services

EWE-8CHMXR-IW 12mths wrty ext. 8 channel DSP mixer

12 months warranty extension Order number **EWE-8CHMXR-IW**

PLM-4Px2x Power amplifier



Features

- ▶ 4-channel, Class D power amplifier
- ▶ $100V/70V/8\Omega/4\Omega$ outputs
- ► Complete loudspeaker processing DSP with input mixing; controlled by PC GUI and iOS app
- Amp Link to connect easily with PLM-8M8
- ► Environmentally friendly auto standby mode

The PLM-4Px2x PLENA matrix Amplifiers are built to perform. Designed to be reliable, cost effective, multi channel amplifiers; they are suitable for almost any application that demands high quality audio and flexible control

The built-in DSP processor is packed with powerful features. The loudspeaker library will allow the easy tuning of Bosch/EV/Dynacord loudspeaker products. The power saving mode on the amplifier allows the amplifier to save over 80% of its running costs when areas are not being used. Equipped with "Amp Link", combining both the PLM-4Px2x amplifiers with the PLM-8M8 8 Channel DSP Matrix Mixer couldn't be easier.

Some typical application include: Shopping centers, schools, restaurants, bars, nightclubs, cafes, gyms, recreational facilities, churches, warehouses, office buildings, regional airports, train stations, bus terminals, boardrooms, meeting rooms, conference facilities, small theme parks, museums, back of house performing arts centers and sports stadia.

Functions

Controls and indicators

The indicators on the front panel are; Signal/Clip, fault per channel and mains power. There are no controls on the front of the unit; this is to reduce the assistance from "overly helpful" venue staff. However, on the rear of the unit there is attenuation for the 4 output channels, dip switches for changing the input sensitivity, bridging the amplifier channels; and the mains power switch. All other controls and indicators are available via the PC GUI software.

DSP features

The DSP features are accessed via the PC GUI software.

- Input Mixer: Each of the 4 amplifier channels has an separate input mixer. Via the PC GUI it is possible to mix any of the 4 line inputs and have level control over the override input and noise generator. Effectively creating a very powerful stand-alone mixer amplifier.
- Cross over: Provides HPF, LPF up to the 8th order for each channel.

- Output EQ: Every zone has a 8-band fully functional parametric EQ. It also contains the dynamic bass enhancement feature.
- Delay: Output delay for 120ms per channel.
- DRC (Dynamic Range Compressor): Threshold, ratio, attack, release, and gain per channel.
- Output level: Ability to limit an amplifier channels output.
- Output Level mixer: Each amplifier output is separately controlled on the one screen making it easy to adjust and operate.
- · Fault and thermal indication per amplifier channel.
- · Channel mute and system mute.
- · Manual standby.
- Control via PC GUI and/or iOS control app. Third party control software can be used to control the output level mixer and standby modes over ethernet.

Dynamic Bass Enhancement

An area that is tuned well and sounds good at normal levels can sound thin when the volume is turned down. The Dynamic Bass Enhancement automatically gives a more full sound even at low SPL. When the zone is restored to the normal level the bass enhancement decreases proportionally to the restore the preset level and tuning.

Standby and auto standby mode

The standby mode reduces the environmental impacts and the running costs of owning power amplifiers, making it much more cost effective and environmentally friendly than other amplifiers.

Standby can be engaged and disengaged manually via the PC GUI software, or with the addition of a Bosch motion detector it can become an "auto standby mode". In zone(s) where activity has stopped the amplifier will automatically shift to a low power consumption mode after a pre determined time. When the area does become active again the amplifier simply restores to being fully active in under a second by ramping the background music back in smoothly.

The amplifier also comes equipped with a 12 VDC power output, to make installation of motion detectors simple and easy.

Certifications and approvals

Safety	According to EN 60065
EMC emission	According to EN 55103-1
EMC immunity	According to EN 55103-2

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC PLM-4P125
	CE	DECL EC PLM-4P220

Installation/configuration notes

Connections and Amp Link

nputs

The PLM-4Px2x amplifiers are equipped to be used with either TRS jack, 3 pin XLR or Phoenix Euroblock on each of the input channels. As these connections are wired in parallel; simply loop out via the connection that isn't being used as the input. In addition the Amp Link input makes connection to the PLM-8M8 DSP matrix mixer very easy. Simply connect the supplied CAT 5 cable to the Amp Link ports on each unit and it carries 4 channels of audio from the DSP matrix mixer to the amplifier. No set up or configuration required.

In addition there is an balanced line level override input that can activated by a contact closure. This input will override all the other inputs in the amplifier.

Output

Connections to 100V, 70V, 8 ohm and 4 ohm outputs are available for each channel. Outputs can be bridged channels 1-2 and/or 3-4 via dip switches. All output impedances and configurations are supported simultaneously. So as an example: Ch1-2 are bridged with a 4 ohm load, Ch3 has 100V and Ch4 has a 8 ohm load; This is all possible with no loss of performance.

Technical specifications

Electrical

Power supply	
Power supply	
Mains voltage:	
Nominal input voltage	100 - 240 VAC ±10%, 50/60 Hz
 Input voltage limits 	90 - 264 VAC
Power consumption (-6dB/idle/standby):	
• PLM-4P125	254 W / 27 W / 6 W
• PLM-4P220	412 W / 36 W / 6 W
Performance	
Rated outputs voltage/impedance	100 V / 70 V / 8 ohm / 4 ohm
Rated output power per channel (continous *):	
• PLM-4P125	130 W
• PLM-4P220	220 W
Rated output power per channel (burst *):	
• PLM-4P125	130 W
• PLM-4P220	220 W
Bridged (CH 1-2 / 3-4) (continous *):	
• PLM-4P125	250 W

• PLM-4P220	385 W
Bridged (CH 1-2 / 3-4) (burst *):	
• PLM-4P125	250 W
• PLM-4P220	445 W
THD+N (1 kHz, 6 dBFS):	
• PLM-4P125	0.1 %
• PLM-4P220	0.03 %
Dynamic range (A-weighted):	
• PLM-4P125	>101 dB
• PLM-4P220	>102 dB
Frequency response (-1dB)	65 Hz to 20 kHz (+0/-3 dB)
Crosstalk @ 1 kHz	<-70 dB
* A OFA 400 A D 000	

According to CEA-490-A R-200	J8
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Connectors	
Inputs (wired in parallel):	 4x 3-pin XLR balanced 4x 3-pole balanced Phoenix terminal (Metric) 1x RJ45 (Amp Link)
Loudspeaker output	4x 3-pole Phoenix terminal (Metric)
Logic and standby overide	2-pole Phoenix termi- nal (Metric)
Ethernet Network 10/100 Mbps	RJ45
12 V output power for motion sensor	2-pole Phoenix termi- nal (Metric)

Mechanical

Dimensions (H x W x D)	90 x 440 x 417 mm 3.5 x 17.3 x 16.4 in (19" wide, 2RU high)
Mounting	Stand-alone, 19" rack
Color	Trafic black (RAL 9017) Silver (RAL 9006)
Weight:	
• PLM-4P125	Approx. 15 kg Approx. 33 lb
• PLM-4P220	Approx. 18 kg Approx. 39.7 lb

Environmental

Operating temperature	-10 °C to +45 °C
Storage and transport temperature	-40 °C to +70 °C
Relative humidity	<95%

Ordering information

PLM-4P125 Power amplifier, 4x125W

Amplifier, digital sound processor, 4 channels, 125 W. Order number **PLM-4P125**

EWE-4CHDSP-IW 12mths wrty ext. 4 channel DSP ampl

12 months warranty extension Order number **EWE-4CHDSP-IW**

PLM-4P220 Power amplifier, 4x220W

Amplifier, digital sound processor, 4 channels, 220 W. Order number **PLM-4P220**

EWE-PLPAMP-IW 12mths wrty ext. Plena Power Amplifi

12 months warranty extension Order number **EWE-PLPAMP-IW**

PLM-8M8 Mixer, 8-channel

Mixer, digital sound processor, 8 channels. Order number **PLM-8M8**

PLM-8CS Call station, 8-zone

Call station, 8 zones.
Order number **PLM-8CS**

PLM-WCP Wall control panel

Wall control panel, 8 zones. Order number **PLM-WCP**

EWE-8CHMXR-IW 12mths wrty ext. 8 channel DSP mixer

12 months warranty extension Order number **EWE-8CHMXR-IW**

PLM-8CS Call station, 8-zone



Features

- Capacitive touch
- ▶ Programmable zone selection
- ▶ Modern aesthetic design
- ▶ Powered from PLM-8M8
- ► Loop-through to connect with either more Call Stations or Wall Control Panels

The PLM-8CS PLENA matrix 8 Zone Call Station is an accessory of the PLM-8M8 PLENA matrix 8 channel DSP Matrix Mixer, and like any good accessory it has a complementary aesthetic design, but behind the good looks and sleek design, there is a product of substance and usability.

With one touch, the call station can call either a single zone, or a user defined group of zones.

Installation couldn't be easier; Powered over standard CAT 5 from the PLM-8M8, the unit's communication is via RS485, this means that multiple call stations can be daisy-chained together reducing cable runs and installation time.

Functions

Controls and indicators

There are 8 capacitive touch areas on the surface to select zones before a call, and the LED lights are white. The PTT button is a mechanical interface, to give the user tactile feedback that the PTT has been activated. In addition to this feedback there is a LED strip above the PTT button to give the indications when the zone is busy "red", to wait while a preamble chime is being played "yellow", and to indicate the microphone is open and active "green". LEDs illuminate in the microphone stem and the PTT LED strip giving the user confidence that the microphone is open and active.

Labeling

Labeling the unit couldn't be easier. Simply use the PC GUI software to print of the labels. This will also include white text on black background, so the aesthetics of the unit are kept.

Unit ID and Priorities

.......

Priorities are made in the software of the PLM-8M8 8-channel DSP Matrix Mixer, and each call station has its unique ID, this is set via DIP switches in the base of the call station.

Certifications and approvals	
Safety	According to EN 60065
EMC emission	According to EN 55103-1
EMC immunity	According to EN 55103-2

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC PLM-8CS

Installation/configuration notes

Loop Through.

Both PLM-8CS and PLM-WCP Wall Control Panel units can be connected in series (daisy-chain), reducing the number of cable runs that need to be made in an installation. Both PLM-8CS and PLM-WCP are powered from the PLM-8M8 8 Channel DSP Matrix Mixer.

Is a daisy chain of 8 call stations, we recommend the safe cable distance to be a maximum of 500 m to the last unit in the chain.

Parts included

Quan- tity	Components
1	PLM-8CS 8 Zone Call Station
1	Safety documentation

Technical specifications

Power supply (supplied by PLM-8M8)	
Voltage range	30 - 50 VDC
Power consumption	1.5 W

Performance	
Microphone type	Cardoid
Frequency response (-3dB)	100 Hz to 20 kHz (+0/-3 dB)
Input Clip level	-11 dBu (-13.3 dBV)
THD+N (1 kHz, 6 dBFS):	<0.03 %

Dynamic range (A-weighted) (mid gain setting)	>97 dB(A)
Output level	24.4 dBu (22.2 dBV)
Connectors	2x
RS485 loop-through	RJ45
Mechanical	
Base dimensions (H x W x D)	50 x 156 x 140 mm (2 x 6.1 x 25.5 in)
Microphone stem length	390 mm (15.35 ln)
Color	Trafic black (RAL 9017)

	Silver (RAL 9006)	
Weight	Approx. 0.77 kg Approx. 1.69 lb	
Environmental		
Environmental		
Operating temperature	-10 °C to +45 °C	

<95%

Ordering information

Relative humidity

PLM-8CS Call station, 8-zone

Call station, 8 zones.
Order number **PLM-8CS**

Services

perature

EWE-8CHCST-IW 12mths wrty ext. 8 channel call st

12 months warranty extension Order number **EWE-8CHCST-IW**

PLM-WCP Wall control panel



Features

- ▶ Capacitive touch
- ▶ Source selection
- ▶ Volume control
- ▶ Powered from PLM-8M8
- ► Loop-through to connect with either more Wall Control Panels or Call Stations

The PLM-WCP PLENA matrix Wall Control Panel is an accessory of the PLM-8M8 PLENA matrix 8 channel DSP Matrix Mixer, and like any good accessory it has a complementary aesthetic design, but behind the good looks and sleek design, there is a product of substance and usability.

Installation couldn't be easier; Powered over standard CAT 5 from the PLM-8M8, the unit's communication is via RS485, this means that multiple PLM-WCPs can be daisy-chained together with the PLM-8CS 8 Zone Call Station, reducing cable runs and installation time.

Functions

Controls and indicators

Controls on the unit are all capacitive touch, and the LED lights are white, this gives a clean look and feel to the unit

The select button simply toggles through each of the 4 possible selections. There are 2 configurations and during installation the DIP switch on the rear of the unit can be set to make the selection area either; A) 4 microphone/line inputs, so that each can be mixed individually in a zone, or B) 3 separate music sources that are switched, and an off.

Labeling

Labeling the unit couldn't be easier. Simply use the PC GUI software to print of the labels. This will also include white text on black background, so the aesthetics of the unit are kept.

Certifications and approvals

Safety	According to EN 60065
EMC emission	According to EN 55103-1
EMC immunity	According to EN 55103-2

Region	Regula	tory compliance/quality marks
Europe	CE	DECL EC PLM-WCP

Installation/configuration notes

Loop Through.

Both PLM-WCP and PLM-8CS 8 Zone Call Station can be connected in series (daisy-chain), reducing the number of cable runs that need to be made in an installation. Both these units are powered from the PLM-8M8 8-channel DSP Matrix Mixer via the same CAT 5 cable.

Installation bracket

The unit is designed for surface mounting and comes complete with a bracket that fixes to the wall and the unit clips into the bracket. There are 3 cable entry options on the unit to make installation as easy as possible.

Parts included

Quan- tity	Components
1	PLM-WCP Wall Control Panel
1	Installation bracket
1	Safety documentation

Technical specifications

Electrical

Power supply (supplied by PLM-8M8)	
Voltage range	30 - 50 VDC
Power consumption	0.5 W
Connectors	2x
RS485 loop-through	RJ45

Mechanical

Base dimensions (H x W x D)	130 x 100 x 30 mm 5.1 x 3.9 x 1.2 in
Mounting	Surface mount bracket
Color	Trafic black (RAL 9017) Silver (RAL 9006)
Weight	Approx. 0.13 kg Approx. 0.29 lb

Environmental

Operating temperature	-10 °C to +45 °C
Storage and transport temperature	-40 °C to +70 °C
Relative humidity	<95%

Ordering information

PLM-WCP Wall control panelWall control panel, 8 zones. Order number **PLM-WCP**

Services

EWE-PLEDV-IW 12mths wrty ext. Plena Easy Device 12 months warranty extension Order number **EWE-PLEDV-IW**

LBB1990/00 Controller



Features

- ► Heart of the Plena Voice Alarm System
- ► EN 54-16 certified
- ▶ Built-in message manager and 240 W amplifier
- ▶ Six-zone outputs
- ▶ 6 emergency and 6 business triggers

The LBB1990/00 Voice Alarm Controller unit is the heart of the Plena Voice Alarm System. It is the basis of the Plena Voice Alarm System, and has all the essential functionality for compliance with the EN 54-16 standard, including full system supervision, loudspeaker line impedance supervision, a supervised emergency microphone on the front panel and a supervised message manager. The messages can be merged to allow even more flexible use of pre-recorded announcements and evacuation messages. The controller can be used as a stand-alone system with up to six zones, or expanded to up to 120 zones using additional six-zone routers. Up to eight call stations can be connected. Interconnections are made using standard RJ45 connectors and shielded CAT-5 cable.

A built-in 240 W amplifier provides the power for the emergency call channel and BGM. Additional amplifiers can be added to provide two-channel operation. All amplifiers are supervised. The audio output uses standard analog audio 100 V line switching for full compatibility with the product family of public address equipment and Bosch EVAC-compliant loudspeakers. The system is configured using DIP switches for basic functionality and a PC for more advanced functions.

Functions

The controller has two BGM source inputs and a mic/ line input with configurable priority, speech filter, phantom power and selectable VOX activation. A total of 16 priority levels can be specified for microphone, call stations and trigger inputs for optimum system flexibility. The powerful 240 W output section has six transformerisolated 100 V constant-voltage outputs for driving 100 V loudspeakers in six separate zones. The 100 V-technique reduces line losses on longer distances and provides easy parallel connection of multiple loudspeakers. All zones may be individually selected from the front

panel, and the BGM output level in each zone can be individually set in six steps. The controller supports A/B wiring.

The configuration software is provided on www.bosch-security.com from the software download section of the Plena Voice Alarm System controller. The software package also includes many useful programs, such as; MP3-ripping software, a sample-rate converter, various audio and visual tools, and free, MP3-coded music.

The amplifier output is also available as a separate output on 100 V and 70 V. A separate 100 V call-only output provides addressing for an area where BGM is not required but where priority announcements are. Six configurable volume-override output contacts are available for overriding local volume controls during priority calls. Both four-wire and three-wire schemes are supported. An LED meter monitors the output.

Up to 255 messages can be stored in the internal 16 MB flash ROM, without a need for battery backup. Each message can have any length within the total available capacity. Messages and configurations are uploaded from a PC via USB 2 into the memory, after which the unit operates without a PC connection. The standard WAV-format is used for the messages, and sample rates of 8 kHz up to 24 kHz with 16-bit word length (linear PCM) are supported. This gives up to 17 minutes of recording time with CD-quality signal-to-noise ratio. The unit has 12 contact trigger inputs for business and emergency (EMG) calls. Each can be configured for a message consisting of a sequence of up to eight wave files. In this way some wave files may be used in various combinations with other messages, optimizing flexibility and the amount of storage space used. Multiple messages can be merged to form one integrated message. A zone selection, together with this sequence can be configured for each trigger input.

Controls and indicators Front

- LED power meter
- 13 system fault LEDs
- Two fault state buttons
- Two emergency state buttons
- Six EMG zone status LED pairs
- Six EMG zone select buttons
- · Six BGM zone select LEDs
- · Six BGM zone select buttons
- · Six BGM zone volume control knobs
- Two BGM source status LEDs
- Three knobs for BGM volume, treble, and bass levels
- All-call button
- · Indicator test button
- EMG state button
- Alert message button

Back

- Three service settings DIP switches
- · Calibration switch
- · Four system configuration DIP switches
- · Mains voltage selector
- · Power switch
- · Power cord socket
- Mic/line level switch
- Three DIP switches for VOX, speech, phantom power
- Microphone volume control knob

- Digital message volume control screw
- · Monitoring speaker volume control knob

Interconnections

Front

· Microphone socket

Back

- 12 loudspeaker outputs
- External amplifier input
- Amplifier output (on 100 V)
- Backup power input
- · Call output
- Six volume override outputs
- · Three status outputs
- 12 trigger inputs
- 24 VDC output
- Two call station connectors (redundant)
- USB 2 connector
- Two DE-9 connectors (reserved)
- · External amplifier output
- · Line output connectors
- · Two BGM inputs
- PC call station input (reserved)
- Two RC station connectors (redundant)
- Connector to LBB1992/00 (router)

Certifications and approvals

Safety	acc. to EN 60065
Immunity	acc. to EN 50130-4
Emission	acc. to EN 55103-1
Emergen- cy	acc. to EN 54-16

Region	Regula	tory compliance/quality marks
Europe	CE	DECL EC LBB1990_00
	DOP	DECL DOP EN54-16-PlenaVAS
	CPR	DECL CPR EN54-16-PlenaVAS
Poland	CNBOP	

Installation/configuration notes



LBB 1990/00 rear view

Parts included

Quantity	Component
1	LBB1990/00 Voice Alarm Controller
1	Power cord

Quantity	Component
1	Set of 19" mounting brackets
1	Safety Instructions
1	USB cable

Technical specifications

Mains power supply	
Voltage	230/115VAC, ±15%, 50/60 Hz
Current inrush	8 A
Max power consumption	600 VA
Battery power supply	
Voltage	24 VDC, +15% / -15%
Current max	14 A
Performance	
Output power (rms/maximum)	240 W / 360 W
Power reduction on backup power	-1 dB
Frequency response	60 Hz to 18 kHz (+1/-3 dB at -10 dB ref. rated output)
Distortion	<1% at rated output power, 1 kHz
Bass control	-8/+8 dB at 100 Hz
Treble control	-8/+8 dB at 10 kHz
Mic/line input	1 x
Connector	XLR, 6.3 mm jack
Sensitivity	1 mV (mic), 1 V (line)
Impedance	>1 kohm (mic); >5 kohm (line)
S/N (flat at max vol- ume)	>63 dB (mic); >70 dB (line)
S/N (flat at min volme/ muted)	>75 dB
CMRR	>40 dB (50 Hz - 20 kHz)
Headroom	>25 dB
Speech filter	-3 dB at 315 Hz, high-pass, 6 dB/oct
Phantom power supply	12 V (mic mode only)
VOX trigger level	-20 dB (100 μV mic / 100 mV line) or via input contact

Limiter	Automatic
Line input	(BGM and PC call station)
Connector	Cinch, stereo converted to mono, unbalanced
Sensitivity	200 mV
Impedance	22 kohm
S/N (flat at max vol- ume)	>70 dB
S/N (flat at min vol- ume/muted)	>75 dB
Headroom	>25 dB
Trigger Inputs	12 x (6 EMG, 6 business)
Connectors	MC1,5 / 14-ST-3,5
Activation	Programmable
Supervision	On EMG inputs, programmable
Supervision method	Series / parallel resistor
100 V input	
Connector	MSTB 2,5 /16-ST
Power handling capaci- ty	1000 W
Tape output	1 x
Connector	Cinch, 2 x mono
Nominal level	350 mV
Impedance	<1 kohm
Loudspeaker outputs	
Connectors	MSTB 2,5 /16-ST, floating
100 V output	700 W rated per zone
Volume override types	3-wire, 4-wire (24 V), 4-wire failsafe
BGM zone output Attenuation	70 / 50 /35 /25 / 18 / 13 V for 0 / -3 / -6 / -9 / -12 / -15 dB 120 / 60 / 30 / 15 / 8 /4 W
Output Contacts	
Connector Type	MC 1,5/14-ST-3,5
Rating	100 V, 2A, voltage free
Emergency active relay	NO / COM / NC
Call active relay	NO / COM / NC
Fault relay	NO / COM / NC normally energized (failsafe)
General purpose relays	NO / COM

Power consumption

Mains operation	
Max power	550 W
-3dB	440 W
-6dB	340 W
Pilot tone*	136 W
Idle	60 W
24 VDC operation	
24 VDC operation Max power	14.0 A (336 W)
	14.0 A (336 W) 12.5 A (300 W)
Max power	, ,
Max power -3 dB	12.5 A (300 W)

^{* 20} kHz -20dB with maximum loudspeaker load

Messages

Data format	WAV-file, 16-bit PCM, mono
Supported sample rates (fs)	24 / 22.05 / 16 / 12 / 11.025 / 8 kHz
Frequency response	
at fs=24kHz	100 Hz to 11 kHz (+1/-3 dB)
at fs=22.05kHz	100 Hz to 10 kHz (+1/-3 dB)
at fs=16kHz	100 Hz to 7.3 kHz (+1/-3 dB)
at fs=12kHz	100 Hz to 5.5 kHz (+1/-3 dB)
at fs=11.025kHz	100 Hz to 5 kHz (+1/-3 dB)
at fs=8kHz	100 Hz to 3.6 kHz (+1/-3 dB)
Distortion	<0.1% at 1 kHz
S/N (flat at max vol- ume)	>80 dB
Memory capacity	16 MB Flash ROM
Recording / playback time	1000 seconds at fs = 8 kHz 333 seconds at fs = 24 kHz
Number of messages	255 max
Supervision Flash ROM	Continuous checksum control
Supervision DAC	1 Hz pilot tone
Data retention time	>10 years

Mechanical

Dimensions (H x W x D)	144 x 430 x 370 mm (19" wide, 3U high)
Weight	Approx. 21.17 kg
Mounting	19"rack
Color	Charcoal

Environmental

Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)

Relative humidity	<95%
Acoustic noise level of fan	<48 dB SPL at 1 m (max output)

Ordering information

LBB1990/00 Controller

Fully supervised main control unit for the Plena Voice Alarm System applications, built-in 240 W amplifier. Order number **LBB1990/00**

Services

EWE-PLNCTR-IW 12mths wrty ext. Plena VAS Cntrllr

12 months warranty extension Order number **EWE-PLNCTR-IW**

LBB1992/00 Router



Features

- Expand the Plena Voice Alarm System with six zones
- ► EN 54-16 certified
- ▶ 12 additional input contacts
- ► Six volume override output contacts
- ► Supervision within the Plena Voice Alarm System

The LBB1992/00 Voice Alarm Router is an expansion unit that can add six zones and 12 input contacts to the Plena Voice Alarm System. It can use the built-in amplifier on the LBB1990/00 Plena Voice Alarm System Controller, and provides inputs and outputs for one or two amplifiers in a multi-amplifier one or two-channel system.

It provides dual channel operation for calls and BGM simultaneously to a maximum of six different zones, using two amplifiers. Additionally, single channel operation is possible with only one amplifier.

Multiple routers can also share one amplifier, including the internal amplifier on the controller unit. It is possible to use any number of amplifiers from one up to the number of routers used. The controller supports A/B wiring.

Functions

The LBB1992/00 has a set of relays for zone-switching the power amplifier output(s) to different loudspeaker groups. Each zone can be switched between:

- The call channel (call-station selection, all-call microphone, or emergency activation)
- The BGM channel (front panel selection)
- Off

Volume override relay contacts are provided for each zone separately for overriding local loudspeaker volume controls. This ensures that priority messages go through with a given volume, even though the local volume controls may be set to a low volume level for background music, for example. Both three-wire and four-wire override schemes are supported. A call or a triggered input will activate these contacts for the appropriate zones, together with an additional voltage-free contact (call-active) for control purposes.

An overload protected 24 VDC output provides power for driving external relays, making an external power supply unnecessary. The master output channel, or one of the input channels, can be selected to be monitored with headphone connector and LED meter.

Controls and indicators Front

- Meter (LED's for -20, -6, 0 dB and Power ON)
- · Eight system fault LEDs
- 12 loudspeaker line fault LEDs
- Six EMG call-zone selection buttons
- · 12 EMG call-zone status LEDs
- Six BMG zone selector buttons
- Six BMG zone status LEDs

Back

- · Two DIP switches
- · Unit ID rotary control
- · Mains voltage selector
- Power switch
- · Mains socket

Interconnections Back

- 12 loudspeaker outputs
- Two external amp inputs
- Call output
- Six volume override outputs
- 12 trigger inputs
- RS-232 connector
- Two system interlinks
- Two external amp outputs (XLR/balanced)
- · Power amp fault output
- 24 VDC power output
- 24 VDC power input
- Two extra trigger outputs
- Earth connection screw

Certifications and approvals

Safety	acc. to EN 60065
Immunity	acc. to EN 50130-4
Emission	acc. to EN 55103-1
Emergen- cy	acc. to EN 54-16

Region	Regulat	tory compliance/quality marks
Europe	CE	DECL EC LBB1992/00
	DOP	DECL DOP EN54-16-PlenaVAS
	CPR	DECL CPR EN54-16-PlenaVAS
Poland	CNBOP	

Installation/configuration notes



LBB 1992/00 rear view

Parts included	
Quantity	Component
1	LBB1992/00 Voice Alarm Router
1	Power cord
1	Set of 19" mounting brackets
1	Safety Instructions
1	XLR cable
1	Ethernet cable

Technical specifications

Electrical

Mains power supply	
Voltage	230/115 VAC, ±10%, 50/60 Hz
Inrush current	1.5 A @ 230 VAC / 3 A @ 115 VAC
Max power consumption	50 VA
Idle / max load* cur- rent	0.2 A / 0.3 A
Battery power sup- ply	
Voltage	24 VDC, +15% / -15%
Current max	1.8 A
Typical / max load* current	0.51 A / 1.5 A
Trigger Inputs	12 x (6 EMG, 6 business)
Connectors	MC1,5 / 14-ST-3,5
Activation	Programmable
Supervision	On EMG inputs, programmable
Supervision method	Series / parallel resistor
100 V input	
Connector	MSTB 2,5 /16-ST
Amp 1	100 V / 70 V / 0 V

Amp 2	100 V / 0 V
Power handling capacity	1000 W
Loudspeaker outputs	12 x (2 x 6 zones)
Connectors	MSTB 2,5 /16-ST, floating
100 V output	700 W rated per zone
Volume override types	3-wire, 4-wire (24 V), 4-wire failsafe
Output Contacts	
Connector	MC 1,5/14-ST-3,5
Rating	100 V, 2A, voltage free
General purpose relays (2x)	NO / COM

 $^{^{\}ast}$ Maximum load means maximum load on 24 VDC, and indicator test.

Mechanical

Dimensions (H x W x D)	88 x 430 x 260 mm (19" wide, 2U high)
Weight	Approx. 3 kg
Mounting	Standalone, 19" rack
Color	Charcoal

Environmental

Operating tempera- ture	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB1992/00 Router

An expansion unit for adding six zones and 12 input contacts to the Plena Voice Alarm System.

Order number LBB1992/00

Services

EWE-ROUTER-IW 12mths wrty ext. Router

12 months warranty extension Order number **EWE-ROUTER-IW**

LBB1956/00 Call station, 6-zone



Features

- ► Stylish six-zone call station for the Plena Voice Alarm System
- ► Six zone selection keys, all-call key and momentary PTT-key for calls
- ► Selectable gain, speech filter, limiter, and output level for improved intelligibility
- ▶ LED indications for zone selection, fault, and emergency state
- ► Call station extension provides seven additional zone and zone group keys

The LBB 1956/00 call station is a stylish, high-quality call station with a stable metal base design, a flexible microphone stem and a unidirectional condenser microphone. It can make calls to selected zones (one to six and all-call) in a public address system built with the Plena Voice Alarm System. In addition to tabletop use, the special design allows it to be neatly flush-mounted in desktops.

Functions

Each call station supports six zone selections. The number of selectable zones or zone groups can be increased by connecting call station keypads (LBB 1957/00). Up to eight keypads can be added with each keypad adding seven zone or zone-group keys.

This call station features selectable gain, a selectable speech filter, and a limiter for improved intelligibility. The call station has a balanced line level output, making it possible to position it up to 1000 meters from the controller, using CAT-5 extension cables. With shielded cable, the call station can also be used in an EMC level 5 (heavy industry) environment.

DIP switches at the base of the call station select different microphone gain levels, the call station ID, and the speech filter. A service accessible rotary control provides microphone level attenuation. LEDs on the call station show which zones have been selected. Three additional LEDs give visible feedback on the active state of the microphone and the system. Green flashing means standby (chime is sounding). Green indicates microphone active. Amber indicates that the system has detected a fault, and red indicates that the system is in the emergency state.

Controls and indicators

- Four status LEDs
- PTT-key
- · PTT status LED
- · Six zone selection keys
- · Six zone selection LEDs
- · All-call key
- · Eight DIP switches
- · Rotary volume control

Interconnections

- Two RJ45 jacks
- 24 VDC input
- Keypad connector

Certifications and approvals

Safety	acc. to EN 60065
Immunity	acc. to EN 55103-2
Emission	acc. to EN 55103-1
Region	Regulatory compliance/quality marks
Europe	CE Declaration of Conformity

Parts included

Quantity	Components
1	LBB 1956/00 Call Station
1	Cable terminated with a lockable CAT-5 connector

Technical specifications

Power Supply	
Voltage range	24 VDC supplied by LBB 1990/00 (or 18 to 24 VDC or VAC exter- nal power supply)
Current consumption	<30 mA (plus <15 mA per keypad)
Performance	
Nominal sensitivity	85 dB SPL (gain preset 0 dB)
Nominal output level	700 mV

Input sound level (max)	110 dB SPL
Gain preset	+6 / 0 / -15 dB
Limiter threshold	2 V
Compression ratio limiter	1:20
Distortion	<0.6% (maximum input)
Input noise level (equiv.)	25 dB SPLA
Frequency response	100 Hz to 16 kHz
Speech filter	-3dB at 315 Hz, high-pass, 6 dB/oct
Output impedance	200 ohm
Selections	
Chimes	Any wave file
Priorities	7

Mec	hanical
-----	---------

Base dimensions	40 x 100 x 235 mm (1.57 x 3.97 x 9.25 in)
Weight	Approx. 1 kg

Mounting	Standalone
Color	Charcoal with silver
Stem length with mic	390 mm (15.35 in)
Cable length	5 m (16.4 ft)

Environmental

Operating tempera- ture	-10 °C to +45 °C (14 °F to +113 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB1956/00 Call station, 6-zone

Flexible microphone stem and unidirectional condenser microphone, metal base design, can make calls to selected zones (one to six and all-call).

Order number LBB1956/00

Services

EWE-CLSBAS-IW 12mths wrty ext. Call Station basic

12 months warranty extension Order number **EWE-CLSBAS-IW**

LBB1957/00 Call station keypad



Features

- ▶ Seven zone selection keys
- ▶ LED indications for zone selection
- ▶ Up to eight keypads can be connected together

The LBB 1957/00 Call Station Keypad is an extension to the LBB 1956/00 Plena Voice Alarm System Call Station that adds seven additional zone-select keys. It has the same stable metal base as the call station. In addition to tabletop use, the special design allows it to be neatly flush-mounted in desktops.

Functions

Each call station supports six zone selections. Connecting one of these keypads, adds seven zones or zone groups that can be selected. Up to eight keypads can be added to an LBB 1956/00 call station. LEDs on the keypad indicate the active zones.

Controls and indicators

- Seven zone selection keys
- · Seven zone selection LEDs
- · Eight DIP switches

Interconnections

- Two RJ45 jacks
- 24 VDC input
- · Keypad connector

Certifications and approvals

Safety	acc. to EN 60065
Immunity	acc. to EN 55103-2
Emission	acc. to EN 55103-1

Region	Regulatory compliance/quality marks	
Europe	CE	Declaration of Conformity

Parts included

Quanti-	Components
ty	

1 LBB 1957/00 Call Station Keypad

Technical specifications

Electrical

Power Supply	
Voltage range	24 VDC supplied by LBB 1956/00
Current consumption	<15 mA

Mechanical

Base dimensions	40 x 100 x 235 mm (1.57 x 3.97 x 9.25 in)
Weight	Approx. 1 kg
Mounting	Bracket coupled with LBB 1956/00 or other LBB 1957/00
Color	Charcoal with silver

Environmental

Operating temperature	-10 °C to +45 °C (14 °F to +113 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB1957/00 Call station keypad

An extension to the LBB 1956/00 Plena Voice Alarm System Call Station that adds seven additional zone-select keys.

Order number LBB1957/00

Services

EWE-CLSKPD-IW 12mths wrty ext. Call Station Keypad

12 months warranty extension Order number **EWE-CLSKPD-IW**

LBB1995/00 Fireman's panel



Features

- ▶ Remote control of the Plena Voice Alarm System
- ► EN 54-16 certified
- ► Emergency (EMG) microphone
- ▶ EMG state and fault indicators
- ► Call monitoring loudspeaker

The Plena Voice Alarm System remote control panels allow the system to be controlled remotely from one or two remote locations. There are five models available:

- The fireman's panel, which has oversized, illuminated controls and an all-call function
- The main RC unit, which duplicates the front panel of the Plena Voice Alarm System Controller
- The RC extension, which duplicates the front panel of the router
- The main RC kit
- · The RC extension kit

The kits are a functional match to the remote control and the RC extension, with connectors on the front panel instead of controls and indicators.

Functions

The LBB1995/00 Fireman's panel is a remote control that has specialized buttons and indicators for firemen. The remote control has no zone selection, as the standard RC has, but large backlit buttons.

It is possible to enter or acknowledge the emergency state, and acknowledge and reset the fault state. Emergency or alert messages can be started, and live calls can be made.

An LED meter shows the presence and level of the calls that are active in the system. The fault indicators show detailed information of a fault in the system. Connection to the Plena Voice Alarm System is via standard, shielded CAT-5 cable and RJ45 connectors. The included rack mounting brackets can also be used to mount the units to a rear wall with spacing for cables, and even to a flat surface above or below the unit.

Certifications and approvals

Safety	acc. to EN 60065
Immunity	acc. to EN 50130-4

Emission	acc. to EN 55103-1
Emergen- cy	acc. to EN 54-16

Region	Regulatory compliance/quality marks	
Europe	CE	Declaration of Conformity
	DOP	DECL DOP EN54-16-PlenaVAS
	CPR	DECL CPR EN54-16-PlenaVAS
Poland	CNBOP	

Installation/configuration notes



LBB 1995/00 rear view

Parts included

Quantity	Component	
1	LBB1995/00 Fireman's pane	
1	Set of 19" mounting brackets	
1	EMG microphone and cable	
1	EMG mic mounting clip	
1	1 m CAT-5 cable	

Technical specifications

Electrical*

Power supply	
Voltage	24 VDC, +20% / -10%
Current typical	100 mA
Current max (indicator test)	250 mA
Priority relay contacts	30 V, 1 A
Emergency relay contacts	30 V, 1 A

^{*} Technical performance data acc. to IEC 60268-3

Mechanical

Dimensions	134 x 430 x 90 mm (19" wide, 3U high)
Weight	Approx. 3 kg
Mounting	19" rack or wall
Color	Charcoal

Environmental

Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB1995/00 Fireman's panel

Voice alarm system Fireman's panel, an all-call EVAC remote control with microphone.
Order number LBB1995/00

Services

EWE-FIRPAN-IW 12mths wrty ext. firemans panel 12 months warranty extension Order number **EWE-FIRPAN-IW**

PRS-1AIP1 Audio-over-IP interface



Features

- All-in-one solution for audio transport on IP-networks
- ▶ Supervised control inputs and outputs
- Supports re-broadcasting
- ► EN 54-16 compliant IP solution
- ► Configurable as SIP telephone interface (optional)

The PRS-1AIP1 is a universal, IP-based audio device supporting VoIP and Audio over IP applications. It is an ideal solution for bridging audio and contact closures over long distance LAN and WAN networks, e.g. in shopping malls, tunnels, in and between railway stations. It extends and interfaces to Praesideo and non-network based traditional public address systems without the need for a PC during operation.

The unit has analog audio inputs and outputs for easy interfacing with optional pilot-tone supervision for emergency sound purposes. One audio input can be switched to microphone sensitivity with built-in microphone supervision. Also, the control inputs offer cable and connection supervision.

Control inputs and outputs can be used to set up an audio connection to start a remote call, but also to pass remote fault events to the system controller.

SIP telephone interface

The PRS-1AIP1 can be configured as a SIP telephone interface in combination with a PAVIRO public address system. Details of the application is documented in the PAVIRO telephone interface application note.

Functions

Audio

Multiple audio formats are supported: single channel, full duplex 16-bit PCM or G.711 for very low latency, and two-channel send or receive MP3 for high quality audio with various sample rates and compression settings.

The unit provides two balanced line inputs and two balanced line outputs. One of the inputs can be configured as balanced microphone input with a phantom power supply for electret / condenser microphones and microphone connection supervision. The output level is configurable.

Audio connection supervision using a 20 kHz pilot tone is supported, with detection on the audio input of the transmitter and regeneration on the audio output of the receiver

A configurable audio delay can be used to artificially delay the playback of audio for loudspeaker alignment, e.g. in tunnels.

Audio Routing

Audio signals can be routed in uni-cast to up to 16 receivers, preconfigured or on activation of control inputs. Receivers are able to re-broadcast the incoming audio stream to other receivers. In case the interfaces are on the same LAN also broadcast is supported. In PCM and G.711 (uLaw and aLaw) full duplex audio interfacing between two units is possible.

Control inputs and outputs

The unit has eight control inputs with configurable supervision on open and/or short-circuits. Eight control outputs have dry relay contacts. Control inputs can be routed to control outputs for remote actions or to pass on fault information between audio transmitter and receiver, in both directions. Control inputs can also be configured to change the audio routing.

An additional dry relay contact is provided for fault indication of the unit, including a high temperature fault situation.

Network Interfaces

The unit interfaces to 10 and 100 Mbit Ethernet networks and announces its IP-address that was given by a DHCP server. It can also search the network for a free IP-address or can be given a static IP-address. A second Ethernet connection is available to support network redundancy.

An RS 232 interface is build-in to communicate additional serial data over the IP network.

Power Supplies

Two power supply connections are provided as main input and backup input with supervision of both supplies.

Controls and Indicators (front)

- · Reset button, recessed
- · Two status indicator LEDs for network
- Eight status LEDs for control inputs

Interconnections (rear)

- Eight control inputs on Euro-connector
- Eight control outputs on Euro-connector
- · Fault relay output on Euro-connector
- Two balanced audio inputs on Euro-connector (one line input, one line / microphone input)
- · Two balanced audio outputs on Euro-connector
- Two Ethernet connections on RJ45
- RS 232 on Sub-D
- RS 485 on Euro-connector
- · Main power supply on jack
- Backup power supply on Euro-connector

Certifications and approvals		
Electromagnetic compatibility	EN55011:2009 (Limit Class: B) EN50130-4:1995 + A1:1998 + A2:2003	
Electrical safety	IEC60065 (CB-scheme)	
Approvals	CE marking EN54-16 (0560 - CPD - 10219002/AA/04)	

Region	Regulat	ory compliance/quality marks
Europe	CPR	issue 10
	CE	COC
	CE	CertAlarm
	DOP	issue 8
	CE	DECL EC PRS-1AIP1
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
USA	UL	CoC

Parts included

Quantity	Component
1	PRS-1AIP1 IP Audio Interface
1	Power supply
1	Set of connectors

Technical specifications

External power supply 1	18 to 56 VDC
External power supply 2	18 to 56 VDC
Power consumption	8 W max
Microphone input (Audio input 1)	
Sensitivity	-48.5 to -26 dBV
Impedance	1360 ohm
Frequency response	100 Hz to 15 kHz
S/N	>60 dB
Supervision detection	Electret: 0.4 – 5 mA Dynamic: 120 – 1300 ohm

Line Inputs (Audio input 1 and 2)	
Sensitivity	-16.5 to +6 dBV
Impedance	22 kohm
Frequency response	20 Hz to 15 kHz
S/N	>70 dB
Pilot tone detection level (Input 2 only)	-30 dBV
Line outputs (Audio output 1 and 2)	
Level	6 dBV max
Pilot tone level (Output 2 only)	-20 dBV (20 kHz)
Audio formats	
MPEG 1-layer 3 (MP3)	32, 44.1 and 48 kHz sample rate
	Encoding up to 192 kbps VBR
	Decoding up to 320 kbps (Stereo)
MPEG 1-layer 2	16, 22.05 and 24 kHz sample rate
G.711	uLaw, aLaw at 8 or 24 kHz sample rate
PCM	16-bit at 8 or 24 kHz sample rate
Control inputs	8 x
Connectors	Removable screw terminals
Operation	Closing contact (with su- pervision)
Control / fault outputs	8 x / 1 x
Connectors	Removable screw terminals
Operation	Make contact (SPST, voltage free)
Rating	24 V, 0.5 A
Ethernet 1 and 2	
Connector	Dual RJ45, DTE-pinout
Standard	802.3i / 802.3u
Speed	10 / 100 Mbps, auto-negotiation
Flow	Full / half-duplex, auto- negotiation

Protocol	TCP/IP, UDP, RTP, SIP, IGMP, DHCP, SNMP
RS 232 / RS 485	
Connector RS 232	9-pin Sub-D male, DTE-pinout
Connector RS 485	Removable screw terminals
Pinout	300 to 115.200 Baud
Setting (default)	9600, 8, N, 1

Mechanical

Dimensions (H x W x D)	216 x 38 x 125 mm(8.5 x 1.5 x 4.92 in) (half 19" wide)
Weight	0.7 kg (1.5 lb)
Mounting	Stand-alone or in 19"-rack with additional frame
Color	Silver with Charcoal

Environmental

Operating temperature	-5 °C to +50 °C (+23 °F to +122 °F)
Start-up temperature	0 °C to +50 °C (+32 °F to +122 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity	15 to 90 %
Air pressure	600 to 1100 hPa

Ordering information

PRS-1AIP1 Audio-over-IP interface

Compact bi-directional 1 or 2 channel interface for supervised audio with RS232/485 tunnel and GPIO. Order number **PRS-1AIP1**

PLN-24CH12 24 V and PRS-48CH12 48 V Battery Chargers



Features

- ▶ 12 A battery charger
- ▶ 6x 40 A, 3x 5 A outputs
- ▶ 150 A back-up current
- ▶ Fully supervised, EN 54-4 certified
- Under-voltage and over-voltage protection

The PLN-24CH12 and PRS-48CH12 Battery Chargers are designed for public address and emergency sound systems, to assure that the system batteries are always charged. Rack mountable, the unit charges lead-acid batteries and simultaneously provides 24 V or 48 V for system components that use 24 V or 48 V exclusively. These chargers are fully compliant and certified to EN 54-4. The battery chargers are premium quality, intelligent, microprocessor controlled devices.

Functions

Performance

The maximum charger current is 12 A for charging the battery. The maximum battery capacity, according to EN 54-4, is therefore 225 Ah, minimum size is 86 Ah. The maximum output of the back-up power system is 150 A. The charger has an input voltage range of 195 V to 264 V, and a power factor corrector. The charger features automatic shutoff when the battery voltage is too low, to prevent battery damage. It also features over-voltage protection, protection against wrong battery polarity and short-circuit protection. The outputs are protected by fuses. The power supply takes a resistance measurement of the battery including connections every 4 hours.

The charger comes with a temperature sensor that is used to adjust the charging voltages.

The charger has additional 24 V or 48 V (depending on model) auxiliary outputs, to supply power to equipment that needs 24 V or 48 V as primary power. The current capacity of these outputs is 5 A per output.

The charger has relay outputs to signal a mains fault, battery fault and charger output voltage fault.

Controls and indicators

· Mains status LED

- · Battery status LED
- Output voltage fault LED

Interconnections



- 6 main outputs for the system, each with their own fuse
- 3 auxiliary outputs for peripherals, system components that always use 24/48 V with a lower current need
- Fault relays
- · Battery connection

Certifications and approvals

Emergency standard certifications		
Europe	EN 54-4	
Regulatory areas		
Safety	EN 62368-1 EN 62479	
Immunity	EN 50130-4	
Emissions	EN 61000-6-1 EN 61000-6-2 EN 61000-6-3	
Environment	EN 50581	
Conformity		
Europe	CE/CPR	
Australia	RCM	
Russian federa- tion	EAC	

Installation/configuration notes

- 6 main outputs, 40 A (32 A GG fuse) per output.
- 3 auxiliary outputs, 5 A (5 AT fuse) per output.
- The maximum total back-up current is 150 A (9 outputs).
- The maximum charger output current to the battery and outputs combined is 12 A.

Technical specifications

Mains power sup- ply	
Voltage	195 to 264 VAC, 50 to 60Hz
Input current (PLN-24CH12)	2 A

Input current (PRS-48CH12)	4 A
Power consumption (PLN-24CH12)	380 W maximum
Power consumption (PRS-48CH12)	760 W maximum
Performance (PLN-24CH12)	
Voltage min.	21.6 VDC (auto shutdown)
Voltage max.	28.5 VDC
Performance (PRS-48CH12)	
Voltage min.	43.2 VDC (auto shutdown)
Voltage max.	56.9 VDC
Performance (PLN-24CH12 and PRS-48CH12)	
Max. charge current	12 A
Max. system current (Ib)	150 A
Main outputs (6 x)	
Voltage	24 or 48 VDC (battery voltage)
Current	40 A
Auxiliary outputs (3 x)	
Voltage	24 or 48 VDC (battery voltage)
Current	5 A
Fault outputs (3 x)	
Rating	24 V/1 A, 120VAC/500 mA voltage free
Contacts	Normally energized (failsafe)
Mechanical	
Dimensions (H x W x D)	88 x 483 x 340 mm (19" wide, 2U high)
Input connections	Screw terminal

Output connections (connect to system)	10 x pluggable screw connector	
Weight	Approx. 6 kg	
Mounting	19" rack	
Color	Charcoal with silver	
Environmental		
Operating tempera- ture	-5 °C to +45 °C (23 °F to +113 °F)	

Operating tempera- ture	-5 °C to +45 °C (23 °F to +113 °F)
Storage and transport temperature	-25 °C to +85 °C (-13 °F to +185 °F)
Relative humidity	<95% (operating and storage)

Ordering information

PLN-24CH12 Battery charger, 24V

Battery charger for charging 24 V lead-acid batteries and simultaneously providing 24 VDC, fully protected and supervised, rack unit 2 RU.

Order number PLN-24CH12

EWE-24VBCH-IW 12mths wrty ext. 24V Battery Charger

12 months warranty extension Order number **EWE-24VBCH-IW**

PRS-48CH12 Battery charger, 48V

Battery charger for charging 48 V lead-acid batteries and simultaneously providing 48 VDC, fully protected and supervised, rack unit 2 RU.

Order number PRS-48CH12

EWE-BTCH48-IW 12mths wrty ext. 48V Battery Charger

12 months warranty extension Order number **EWE-BTCH48-IW**

(connect to battery)

PLN-1EOL End-of-line supervision board



Features

- ▶ Pilot tone detection on 100 V loudspeaker lines
- Voltage free switch 200 V 1 A and LED indications of pilot tone
- Daisy chainable for monitoring multiple zones on a single input contact
- Fits on built-in mounts on selected Bosch loudspeakers
- ► EN 54-16 certified

A Plena end-of-line board is a PCB designed to detect the 20 kHz pilot tone generated by a supervised public address or voice alarm system. It activates a voltage free switch in the presence of a 20 kHz signal (pilot tone) above 5 V, as well as an LED for easy visual confirmation of operation.

Functions

Plena end-of-line boards monitor the presence of a pilot tone on a loudspeaker line. The board connects at the end of a loudspeaker line and detects the 20 kHz pilot tone signal. This signal is always present on the line: when back ground music (BGM) is playing, when a call is in progress, and when no signal is present. The 20 kHz tone is inaudible and at a very low level (-20dB). When the pilot tone signal is present, an LED lights up, and a contact on the board is closed. When the pilot tone fails, the contact opens, and the LED goes off. If mounted at the end of the loudspeaker line, this applies to the integrity of the whole line. Presence of the pilot tone signal does not depend on the number of loudspeakers on the line, the load on the line, or the line capacitance. The contact can be connected to a PA system, such as the Bosch Voice Alarm System, to detect and report faults on a loudspeaker line.

Several EOL boards can be daisy-chained to a single fault input. This allows a loudspeaker line with several branches to be monitored.

Since the background music also includes a 20 kHz pilot tone signal, there is no need to interrupt background music.

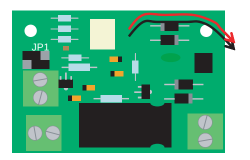
Certifications and approvals

Immunity	acc. to EN 50130-4
Emergency	acc. to EN 54-16 *

* When used with the Voice Alarm System and installed according to the *Installation and User Instructions*

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC PLN-1EOL
	DOP	DECL DOP EN54-16-PlenaVAS
	CPR	DECL CPR EN54-16-PlenaVAS
Poland	CNBOP	CERT SAF EN54-16 PAVIRO
	CNBOP	CERT ADM PAVIRO

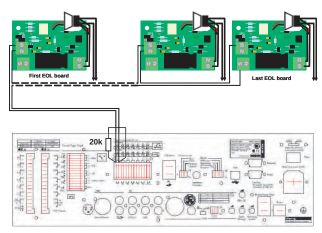
Installation/configuration notes



JP1 configuration for trigger output configuration Using a daisy chain configuration it is possible to:

- Supervise several loudspeaker lines with only one fault input.
- Supervise several branches of a loudspeaker line with just one fault input

When connecting more than one EOL board on a single trigger input, and to supervise the boards, a 20 kohm or 22 kohm resistor should be connected in parallel with the trigger input. The boards are connected as shown in the following drawing.



Multiple boards on a single trigger input

Parts included

Quantity	Component
6	PLN-1EOL Plena End of Line Board
1	Application note

Technical specifications

Electrical

Input	1 x
Voltage	100 V loudspeaker line
Detection threshold	5 to 50 V @ 20 kHz
Output	2 x
Indicator	Green LED
Contact	Normally closed fail safe Bipolar MOS switch 250 Vp 190 mA max
Detection thresh- old*	5 to 50 V @ 20 kHz (contact and LED)

^{*} LED threshold and switch threshold may be slightly different.

Mechanical

Dimensions (H x W x D)	17 x 60 x 40 mm
Mounting	WLS II
Weight	Approx. 40 g

Environmental

Operating tempera- ture	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

PLN-1EOL End-of-line supervision board

End-of-line supervision boards (set of 6 pieces). Order number **PLN-1EOL**

Services

EWE-EOLSVB-IW 12mths wrty ext. Eo Line Superv. Bo

12 months warranty extension Order number **EWE-EOLSVB-IW**

PLN-DMY60 End-of-line supervision load



Features

- Provides filtered load at 20 kHz
- ▶ Makes longer loudspeaker lines possible
- ▶ Three power settings
- ▶ Fits on built-in mounts on selected Bosch loudspeakers
- ► EN 54-16 certified

The Plena Voice Alarm System employs a simple and easy to use method of loudspeaker surveillance based on impedance measurement. On long wire runs, external influences, such as cable capacitance and speaker impedance, can negatively influence the reliability of the measurements. The dummy loads provide a filtered load exclusively at the pilot tone frequency. This greatly increases the dependability of impedance measurements, providing reliable break or short circuit detection, even on long wire runs.

Functions

To improve the performance of the impedance measurement Bosch Security Systems introduced the Plena Dummy Load. It increases the loudspeaker load at the monitored frequency of 20 kHz, while having a minimal load in the normal audio frequency range.

When connected in parallel with the last loudspeaker on a line, it will increase the percentage of impedance present at the end of the line, thus increasing the number of loudspeakers that can be attached. At the same time, it will also increase the margin for masking by cable capacitance, allowing longer cable lengths.

The dummy load connects in parallel to the last loudspeaker on a line, which must be a Bosch loudspeaker with the appropriate mounting studs. It has a jumper to set the load (at 20 kHz) to 8, 20 and 60 W, according to the results calculated by the Dummy Load Calculator. The Dummy Load Calculator is a spreadsheet that uses macros to calculate whether an application can use a dummy load, and what the optimal load setting would be. The spreadsheet is available from all Bosch dealers.

Certifications and approvals

Immunity	acc. to EN 50130-4
Emergency	acc. to EN 54-16 *

* When used with the Voice Alarm System and installed according to the *Installation and User Instructions*

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC PLN-DMY60
	DOP	DECL DOP EN54-16-PlenaVAS
	CPR	DECL CPR EN54-16-PlenaVAS
Poland	CNBOP	

Parts included

Quantity	Component
12	PLN-DMY60 Plena Dummy Load
1	Application note

Technical specifications

Electrical

Input	
Connector	High temperature flying leads
Voltage	100 V loudspeaker line
Load	8, 20, and 60 W

Mechanical

Dimensions (H x W x D)	17 x 30 x 50 mm
Mounting	Two mounting holes
Weight	Approx. 80 g

Environmental

Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

PLN-DMY60 End-of-line supervision load

Dummy loads (set of 12 pieces). Order number **PLN-DMY60**

	-	
Г.		

Services

EWE-EOLSVB-IW 12mths wrty ext. Eo Line Superv. Bo

12 months warranty extension

Order number EWE-EOLSVB-IW

PLN-6CS Call station for PLN-6AIO240, 6-zone



Features

- ► Stylish, high-quality six-zone Call Station for the Plena All-in-One System
- ➤ Six-zone selection keys with LED indicators, and an 'all-call' key
- ▶ Momentary Press To Talk (PTT) key
- ► Configurable gain, speech filter, limiter, and output level for improved intelligibility
- ► Configurable attention chime

The Plena All-in-One Call Station is a stylish, high-quality call station that comprises a stable metal base, a flexible microphone stem, and a unidirectional condenser microphone. It has six zone keys and a separate all-call key for easy selection of zones in a Plena All-in-One public address system. A large 'Press To Talk' (PTT) key, with re-dial function, is used to control the call. In addition to tabletop use, the special design allows the Call Station to be neatly flush-mounted in a desktop. Up to six Call Stations can be connected in a loop-through arrangement to the same All-in-One Unit, with configurable priority.

Functions

The Call Station supports the selection of six zones and has selectable gain, a selectable speech filter, and a limiter for improved intelligibility. The Call Station has a balanced line-level output, which means it can be positioned up to 600 meters from the Plena All-in-One Unit, by using a Cat-5 cable.

Built-in programming modes are used to select the speech filter, the microphone gain settings, and the Call Station ID. A concealed rotary control at the base of the Call Station is used to set the output level attenuation. LEDs on the Call Station show which zones have been selected.

An additional LED gives visible feedback on the active state of the microphone and the system:

- Green flashing indicates that the system is in standby (a chime is sounded)
- · Green indicates that the microphone is active
- Amber indicates that the system is occupied by another higher priority call

Controls and indicators

- · Power on LED
- Press To Talk (PTT) key
- · PTT status LED
- · Six zone selection keys
- · Six zone selection LEDs
- · All-call key
- · Concealed rotary volume control

Interconnections

- · RJ45 system connector
- · RJ45 loop-through connector

Certifications and approvals

C/EN 60065
N 55103-1 N 55103-2 N 61000-3-2 N 61000-3-3
N 50581
L 60065 CC Part 15B
SA C22.2.60065
CC
Tick

Region	Regulatory compliance/quality marks	
Europe	CE	PLN-6CS

Parts included

Quan- tity	Component
1	All-in-One Call Station
1 m	Cat-5 cable with RJ45 plugs
1	Terminator plug

Technical specifications

Power Supply	
Voltage	24 Vdc (24 Vdc supplied by PLN-6AIO240)
Current consumption	<50 mA
Performance	

Nominal acoustic sensitivity	85 dB SPL @ 1 kHz (gain preset 0 dB)
Nominal output level	1 V
Input sound level (max.)	110 dB SPL
Gain preset	
Limiter threshold	1 V
Compression ratio	1:20
Distortion	<2% (maximum input)
Input noise level (equiv.)	25 dBA SPL
Frequency response	100 Hz to 14 kHz +/-6 dB
Speech filter	-3dB @ 315 Hz, high-pass, 6 dB/oct
Output impedance	200 ohm
Selections	
Chimes	1-, 2- or 4-tone chime selected on Call Station
Mechanical	
Base dimensions (H x W x D)	55 x 108 x 240 mm (1.57 x 3.97 x 9.25 in)
Weight	Approx. 0.5 kg (1.1 lb)

Mounting	Tabletop
Color	Charcoal with silver
Stem length with microphone	390 mm (15.35 in)
Connection	2 x RJ45, Cat-5, max. length 600 m

Environmental

Operating temperature	-10°C to +45°C (14°F to +113°F)
Storage and transport temperature	-40°C to +70°C (-40°F to +158°F)
Relative humidity	<95% (non-condensing)

Ordering information

PLN-6CS Call station for PLN-6AIO240, 6-zone

Call station for six zones with unidirectional microphone and attention chimes.

Order number PLN-6CS

Services

EWE-PAIOCS-IW 12mths wrty ext. Plena all-in-1 cal

12 months warranty extension

Order number EWE-PAIOCS-IW

PLN-6AIO240 All-in-one amplifier, 6-zone, 240W



Features

- All-in-One solution for background music and paging
- ► Six-zone paging system
- ▶ Built-in AM/FM tuner with presets
- ▶ MP3 player for USB device and SD card
- Optional Call Station and Wall Panel with local audio source and remote control

The Plena All-in-One System is a six-zone 240 W background music and paging system, which consists of the Plena All-in-One Unit, an optional remote Wall Panel, and one or more Call Stations. It is a cost-effective public address system for small to medium-sized venues that require an easy-to-use out-of-the-box solution.

System overview

The Plena All-in-One Unit can provide hours of uninterrupted music from USB or SD flash memory. The unit also has a built in AM/FM tuner with presets. To ensure for optimum performance, the All-in-One Unit has no moving parts, such as hard drives that can fail or wear out. It is compatible with SD, SDHC and MMC cards, and USB memory sticks. The unit is supplied with an IR remote control for controlling the music source. To enhance the performance of the public address system, the following optional products can be connected to the All-in-One Unit:

- One or more Call Stations for six-zones and all-call, so that calls can be made to any combination of zones or all zones. A maximum of six Call Stations can be connected in a loop-through arrangement to the same All-in-One Unit.
- A Wall Panel for enabling control of the background music from a remote location; the Wall Panel even allows a microphone or portable music player to be connected to the system.
- An additional power amplifier, so that music can be heard in one set of zones while calls can be made to another set of zones.

The All-in-One Unit is a 3 U high 19" wide rack-mount unit. The unit is supplied with detachable rack-mount brackets so that it can be used on a tabletop or installed in a rack.

Functions



Microphone and line inputs

The All-in-One Unit has six inputs for microphone level sensitivity (inputs 1-4) or microphone/line level sensitivity (inputs 5 and 6). Input 1 also accepts an optional all-call Call Station (PLE-1CS or PLE-1SCS). The inputs are balanced but can also be used unbalanced. Phantom power can be switched on to provide power to condenser microphones. The inputs can either be mixed or can be configured with different priority arrangements (serial/blocking/overriding), based on a signal detection at each input.

Call station input

A maximum of six optional Call Stations can be connected in a loop-through arrangement to the same All-in-One Unit. The PLN-6CS Call Station has a limiter and configurable sensitivity, a speech filter, and an attention chime.

Music inputs

The unit has three music inputs and an internal music source. The internal music source plays MP3 files from an SD/MMC card or USB device with a capacity of up to 32 GB. The player will automatically search and play all playable MP3 files and has repeat and random play modes. The following formats are supported: MP3 files with bit-rates from 32 kbit/s to 320 kbit/s, mono/stereo/joint-stereo, and continuous bit-rates (CBR) as well as variable bit-rate (VBR). If a microphone signal receives priority, the music is either muted or attenuated to an adjustable level (music ducking).

FM/AM Tuner

The digitally controlled tuner uses a frequency synthesizer and has presets to store favorite radio stations.

Output power

The built-in 240 W power amplifier of the All-in-One Unit makes this a complete single-channel audio system for music distribution and paging. To enable two-channel operation, an external power amplifier can be connected to the All-in-One Unit.

Zone outputs

The unit has six zone outputs for connection to different zones. The volume level of each zone can be adjusted separately.

Remote control Wall Panel input

An optional Wall Panel can be connected to the All-in-One Unit by use of a standard Cat-5 cable and RJ45 connectors. The Wall Panel provides remote control of the system, as well as an input for a remote music player or microphone. The Enable button on the remote Wall Panel can be pressed to gain control over the

music selection and master volume. This makes it the perfect accessory for a small system that requires operation from a second location with local audio inputs.

Controls and indicators Front panel:

- Power on LED
- · LED VU meter for master output
- · Master volume control
- Six volume-level controls for microphone inputs
- · Separate bass and treble control per input
- Music source controls

Rear side panel

- On/off mains switch
- · Priority mode and chime selector switches
- · Chime level control
- Ducking level control
- Telephone/100 V input volume control

Certifications and approvals

Safety	IEC/EN 60065
EMC	EN 55103-1 EN 55103-2 EN 61000-3-2 EN 61000-3-3
Environment	EN 50581
US	UL 60065 FCC Part 15B
CA	CSA C22.2.60065
CN	CCC
AU/NZ	C-Tick

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC PLN-6AIO240

Parts included

Quan- tity	Component
1	All-in-One Unit
1 m	Cat-5 cable with RJ45 termination for adaptor
1	Adaptor to connect a PLE-1CS or PLE-1SCS desktop microphone via shielded Cat-5 wiring
1	AC power cord (for European mains sockets)
1	Safety Instructions
1	AM indoor antenna
1	Coax connector for FM antenna
1	Pair of brackets for 19" rack installation

- 1 Remote control unit (without batteries)
- 1 Installation and Operating Manual

Technical specifications

Mains power supply	
Voltage	115/230 Vac +/- 15%, 50/60 Hz
Fuse rating	6.3 A (230 Vac) 10 A (115 Vac)
Power consumption	720 W max
Performance	
Frequency response	Microphone inputs: 100 Hz – 15 kHz +1/-3dB Line inputs: 50 Hz – 20 kHz +1/-3dB (+1/-3 dB @ -10 dB ref. rated output)
Distortion	<1% @ rated output power, 1 kHz
Bass control	+/- 8 dB @ 100 Hz
Treble control	+/- 8 dB @ 10 kHz
Remote devices	2 x
Call station input	RJ45 for PLN-6CS
Wall panel input	RJ45 for PLN-4S6Z
Microphone/Line in- put	Input 1-4: mic Input 5-6: mic/line
Input 1 (Push-to-talk contact for priority/ ducking)	RJ45 for PLE-1CS or PLE-1SCS 3-pin XLR, balanced, phan- tom
Input 2-6 (with signal detector for priority/ ducking)	3-pin XLR, balanced, phantom
Sensitivity	1.5 mV (mic); 200 mV (line)
Impedance	>600 ohm (mic); >10 kohm (line)
S/N (flat at max volume)	>65 dBA (mic); >70 dBA (line)
CMRR (mic)	>40 dB (50 Hz to 20 kHz)
Headroom	>25 dB
Phantom power supply	18 V – No load
Level detector (VOX) on Inputs 1-6	Attack time 150 ms; release time 3 s

Battery power supply	
Voltage	24 Vdc (22 Vdc – 28 Vdc)
Current	12 A
Music inputs	3x
Connector	Cinch, stereo converted to mono
Sensitivity	500 mV (inputs1/2) and 300 mV (input 3)
Impedance	10 kohm
S/N (flat at max vol- ume)	>65 dBA
S/N (flat at min vol- ume/muted)	>75 dBA
Headroom	>20 dB
Emergency / tele- phone	1 x
Connector	7-pin, Euro style pluggable screw terminal
Sensitivity line input	100 mV
Sensitivity 100V input	100 V
Impedance line input	600 ohm
S/N (flat at max volume)	>70 dBA
Level detector (VOX)	Threshold 50 mV; attack time 150 ms; release time 3 s
Insert	1 x
Connector	Cinch
Nominal level	1 V
Impedance	>10 kohm
FM tuner	
Distortion	<1 %
Total harmonic distor- tion (1 kHz)	< 0.8 %
FM range	87.5 - 108 MHz
Frequency response	60 Hz - 12 kHz
Intermediate rejection	≥ 70 dB
Image rejection	≥ 50 dB
S/N ratio	≥ 50 dB
Intermediate frequency	10.7 MHz
Input sensitivity	8 μV

Automatic tuning sensitivity	≤ 50 µV
Antenna input	75 ohms (coaxial)
AM tuner	
AM range	530 - 1602 kHz
Input sensitivity	30 μV
Digital audio player	1 x
Frequency response	20 Hz to 20 kHz
S/N ratio	>70 dBA
Total harmonic distortion (1 kHz)	<1 %
Supported formats	MP3, 32 - 320 kbps
Master/music output	1 x
Connector	3-pin XLR, balanced
Nominal level	1 V
Impedance	<600 ohm
Loudspeaker outputs 100 V	
Connector	Screw, floating
Total power	240 W
Direct outputs	100/70 V, 8 ohm
Zone outputs 1-6	100/70/50/35/25/17 V
Mechanical	
Dimensions (H x W x D)	133 x 430 x 365 mm with feet (19" wide, 3 U high)
Weight	Approx. 18 kg
Mounting	Standalone, 19" rack
Color	Charcoal
Environmental	
Operating temperature	-10 °C to +45 °C (14 °F to +113 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95% (non-condensing)
Generic performance s	specifications
Acoustic noise	< 45 dB SPL, measured at 1 meter above the unit
MTBF	1200000 hours at 25°C

Ordering information

PLN-6AIO240 All-in-one amplifier, 6-zone, 240W

All-in-One solution for background music (BGM), announcements, and paging people.

Order number PLN-6AIO240

Accessories

PLN-6CS Call station for PLN-6AIO240, 6-zone

Call station for six zones with unidirectional microphone and attention chimes.

Order number PLN-6CS

PLN-4S6Z Wall panel for PLN-6AIO240

Wired remote control for the Plena All-in-One Unit with local audio inputs.

Order number PLN-4S6Z

Services

EWE-PLPAMP-IW 12mths wrty ext. Plena Power Amplifi

12 months warranty extension Order number **EWE-PLPAMP-IW**

PLN-4S6Z Wall panel for PLN-6AIO240



Features

- ► Remote control for the Plena All-in-One Unit PLN-6AIO240
- ▶ BGM routing and volume control
- ▶ Remote selection of four music source inputs
- ► Remote microphone/line input
- ▶ Powered from the Plena All-in-One Unit

The Plena Wall Panel PLN-4S6Z is used to control the source selection, zone selection, and volume of the Plena All-in-One Unit PLN-6AlO240 from a remote location, and accepts a microphone or music source.

System overview

The Wall Panel is connected to the Plena All-in-One Unit PLN-6AlO240 with a standard Cat-5 cable. The maximum cable length is 600 m. The buttons on the Wall Panel have the same function as the corresponding buttons on the front panel of the All-in-One Unit. The design and color of the Wall Panel are unobtrusive in any interior. Ease of installation, operation, and reliability are optimized in the design.

Functions

Remote zone and music source control

Six zones and four music input sources can be selected from a remote location. The Enable button on the front of the Wall Panel can be pressed to gain instant remote control over the music selection and master volume.

Indicators

The ON status of each zone and selected music source is indicated by an LED.

Connections and settings

The Wall Panel can be easily and quickly connected to the Plena All-in-One Unit, by using a Cat-5 cable and RJ45 connectors. Configuration is not necessary.

Control and indicators

Front side:

- · Selection buttons for six zones with All-call
- Music source selection button
- Master volume control
- Enable button
- Level control for local audio input

Interconnections

- XLR connector for microphone
- 3.5 mm stereo connector for music source
- RJ45 connector (inside Wall Panel)

Certifications and approvals

Safety	IEC/EN 60065
EMC	EN 55103-1 EN 55103-2 EN 61000-3-2 EN 61000-3-3
Environment	EN 50581
US	UL 60065 FCC Part 15B
CA	CSA C22.2.60065
CN	CCC
AU/NZ	C-Tick

Region	Regulatory compliance/quality marks	
Europe	CE	PLN-4S6Z

Installation/configuration notes

Remote control

The Wall Panel can be attached to a wall or flat surface by use of the holes in the rear mounting bracket. It is powered from the Plena All-in-One Unit and uses a single Cat-5 cable for interconnection up to 600 m from the All-in-One Unit. No configuration is needed.

Parts included

Quan- tity	Component
1	All-in-One Wall Panel
1 m	Cat-5 cable with RJ45 plugs

Technical specifications

Power supply	
Voltage range	24 Vdc, supplied by the connected amplifier
Current consumption (typical)	<50 mA
Connector	1 x RJ45 socket (inside Wall Panel)

Mechanical

Dimensions (H x W x D)	115 x 115 x 70 mm (4.5 x 4.5 x 2.8 in)
Weight	Approx. 0.6 kg (1.3 lb)

Environmental

Operating temperature	-10°C to +45°C (14°F to +113°F)
Storage and transport temperature	-40°C to +70°C (-40°F to +158°F)
Relative humidity	<95% (non-condensing)

Ordering information

PLN-4S6Z Wall panel for PLN-6AIO240

Wired remote control for the Plena All-in-One Unit with local audio inputs.

Order number PLN-4S6Z

LBB1925/10 System preamplifier, 6-zone



Features

- ► Six-zone system pre-amplifier, with single or dual channel operation
- ▶ Two input channels for call stations
- Universal input for microphone/line, with speech optimized tone control
- Three inputs for BGM selection and music optimized tone control
- ► Front panel zone selection for BGM and call station zone selection for calls

The Plena system pre-amplifier is a versatile, high-performance unit with call and mono BGM (background music). It fulfills a wide variety of public address requirements at a surprisingly low cost. It can provide dual channel operation for simultaneous calls and BGM for up to six different zones, using two Plena amplifiers.

Functions

The call channel provides two inputs for the Plena call stations, LBB 1941/00 (all-call) or LBB 1946/00 (sixzone), with loop-through capability, and universal, balanced input. One is a 3-pin XLR connector for microphone or line level (selectable), and the other is a 5-pin DIN-connector with all-call priority contact, which may also be used to start one of the available chime attention signals.

The microphone input has a selectable speech filter for improved intelligibility, a volume control, and bass and treble tone controls with shelving characteristics optimized for speech. The call channel is available on the balanced XLR master output.

The BGM channel provides three inputs on stereo cinch-connectors, converted to mono, with front panel selection, volume control and bass and treble tone controls with shelving characteristics optimized for music. The BGM channel has a direct output on balanced XLR for dual channel operation. It can also feed the master output, with the lowest priority, for single channel operation. Zone selector switches on the front panel control

the BGM routing. An overload protected 24 VDC output provides power for driving external relays, often making an external power supply unnecessary.

An emergency/telephone input with signal level detector (VOX) and volume preset has the highest priority to all zones. Two trigger inputs (contact closure) activate alarm or time signals to pre-selected zones. Many different chime tones are available. A PC audio input with RS-232 control provides software controlled zone configuration, or automatic messaging in combination with the LBB 1965/00 Plena Message Manager. There are six levels of priority available for BGM, microphone, call stations, trigger inputs and emergency input. A set of relays directs the amplifier output(s) to different loudspeaker groups (zone switching).

Each zone has a tri-state control on the front panel that can turn it off, switch it to the call channel, or to the BGM channel. The all-call microphone input and emergency activation override the call station selection on the call channel. Each zone has separate priority overrides with preset volume levels. This assures an appropriate message volume, independent of any local volume settings, such as for BGM. Both three-wire and four-wire override schemes are supported. An override also activates a voltage-free contact (call-active) available for external control and monitoring. The master output channel, or one of the input channels, can be monitored through the headphone connector and/or the LED VU-meter.

Controls and indicators Front

- · LED power meter
- · Power on LED
- Call active LED
- Three knobs for mic/line volume, treble, and bass levels
- Three knobs for BGM volume, treble, and bass levels
- · BGM source selection knob
- · Six zone-selections keys
- Six zone status LEDs
- · On/off switch

Back

- EMG input volume control
- · Mains voltage switch

Interconnections

Front

· Headphone jack

Back

- One (DIN or XLR) Mic/line input
- · Two (DIN/DIN) call station inputs
- PC audio (cinch) input
- · Priority input
- Master (XLR) output
- BGM (XLR) output
- Emergency signal input
- Two trigger inputs
- RS-232 (DE-9)
- · Three (cinch) CD, tape, aux inputs
- Six 100 V speaker outputs
- 24 VDC output
- 24 VDC input

- · Three control inputs
- · Ground screw
- · IEC mains socket

Certifications and approvals

Safety	EN 62368-1
Immunity	EN 55103-2
Emission	EN 55032 EN 61000-3-2 EN 61000-3-3
Environment	EN 50581

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LBB1925_10

Installation/configuration notes



LBB 1925/10 rear view

Parts included

Quan- tity	Component
1	LBB 1925/10 PLENA System Pre-amplifier
1	Power cord
1	Set of 19"mounting brackets
1	Plena CD
1	Installation and User Instructions

Technical specifications

Mains power supply	
Voltage	230/115VAC, ±15%, 50/60 Hz
Current inrush	230/115 VAC, 1.5/3 A
Max power consumption	25 VA
Battery power supply	
Voltage	24 VDC, +10% / -15%
Current max	1 A
Performance	
Frequency response	50 Hz to 20 kHz (+1 / -3 dB)

Distortion	<0.5%
Bass control	±10 dB @ 100 Hz
Treble control	±10 dB @ 10 kHz
Channel separation	>70 dB @ 1 kHz
Priority mute	>40 dB
Dynamic range	100 dB
Mic/line input	1 x
Connectors	5-pin DIN, 3-pin XLR, balanced, with phantom power
Sensitivity	1 mV (mic), 200 mV (line)
Impedance	>1 kohm (mic); >5 kohm (line)
S/N (flat at max vol- ume)	>63 dB (mic); >70 dB (line)
S/N (flat at min volme/ muted)	>75 dB
CMRR	>40 dB (50 Hz – 20 kHz)
Headroom	>25 dB
Speech filter	-3 dB @ 315 Hz, high-pass, 6 dB/oct
Phantom power supply	16 V via 1.2 kohm, (mic mode only)
Line input	3 x
Connector	Cinch, stereo converted to mono, unbalanced
Sensitivity	200 mV
Impedance	22 kohm
S/N (flat at max vol- ume)	>70 dB
S/N (flat at min vol- ume/muted)	>75 dB
Headroom	>25 dB
Master output	1 x
Connector	3-pin XLR, balanced
	1 V
Nominal level	1 V
Impedance	<100 ohm
Impedance	<100 ohm
Impedance Tape output	<100 ohm 1 x
Impedance Tape output Connector	<100 ohm 1 x Cinch, 2 x mono
Impedance Tape output Connector Nominal level	<100 ohm 1 x Cinch, 2 x mono 350 mV

Nominal level	3 V
Impedance	<100 ohm
Zone relays	5 A
Contacts voltage	250 V
Contacts current	8 A
Interconnection in- put / emergency	1 x
Connector	3-pin XLR, balanced
Sensitivity	200 mV (interconnection), 100 mV to 1 V adjustable (emergency)
Impedance	>10 kohm
VOX threshold	45 mV (emergency)
Interconnection output	1 x
Connector	3-pin XLR, balanced
Nominal level	200 mV
Impedance	<100 ohm
Relay contacts	30 V, 1 A
DC supply output voltage	24 V, 250 mA max

Mechanical

Dimensions (H x W x D)	100 x 430 x 270 mm (19" wide, 2U high)
Weight	Approx. 5 kg
Mounting	Standalone, 19" rack
Color	Charcoal

Environmental

Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB1925/10 System preamplifier, 6-zone

Pre-amplifier, 6-zone, 2-channel distribution system unit with call and BGM (background music).
Order number LBB1925/10

Services

EWE-PLNDV-IW 12mths wrty ext. Plena Device

12 months warranty extension Order number **EWE-PLNDV-IW**

LBB1941/00 Call station, all-



Features

- ► Stylish all-call call station, intended for LBB 1925/10 system pre-amplifier
- Unidirectional condenser microphone on flexible stem
- ▶ Momentary PTT-key for calls
- ► Selectable gain, speech filter, and limiter for improved intelligibility
- ▶ Stable metal base design

The Plena Call Station is a stylish, high-quality call station with a stable metal base design, a flexible microphone stem, and a unidirectional condenser microphone. Its purpose is to make calls to all zones (all-call) in a public address system built around the LBB 1925/10 system pre-amplifier. In addition to tabletop use, the special design enables the unit to be neatly flush-mounted in desktops.

Functions

A green LED on the call station gives visible feedback on the active state of the microphone.

This call station features selectable gain, a selectable speech filter, and a limiter for improved intelligibility, even when the speaker moves in front of the microphone.

The call station provides a balanced line-level output, and can be up to 500 m away from the amplifier using extension cables. The LBB 1925/10 can assign different priority levels, and pre and post-call chimes to this call station.

Controls and indicators

- PTT-key
- PTT status LED

Interconnections

· Cable with DIN connector

Certifications and approvals

Safety	acc. to EN 60065
Immunity	acc. to EN 55103-2
Emission	acc. to EN 55103-1

Region	Regulatory compliance/quality marks	
Europe	CE	LBB1941/00

Parts included

Quan- tity	Component
1	LBB 1941/00 Plena Call Station
1	5 m cable terminated with a lockable 8-pin DIN connector
1	Loop through 8-pin DIN socket to add an additional call station LBB 1941/00 or LBB 1946/00

Technical specifications

Power Supply	
Voltage range	18 to 24 V (24 V supplied by LBB 1925/10)
Current consumption	<30 mA
Performance	
Nominal sensitivity	85 dB SPL (gain preset 0 dB)
Nominal output level	700 mV
Input sound level (max)	110 dB SPL
Gain preset	+6 / 0 / -15 dB
Limiter threshold	2 V
Compression ratio limiter	1:20
Distortion	<0.6% (maximum input)
Input noise level (equiv.)	25 dB SPLA
Frequency response	100 Hz to 16 kHz
Speech filter	-3dB @ 315 Hz, high-pass, 6 dB/oct
Output impedance	200 ohm

Mechanical

Base dimensions	40 x 100 x 235 mm (1.57 x 3.97 x 9.25 in)
Weight	Approx. 1 kg
Color	Charcoal with silver
Stem length with mic	390 mm (15.35 in)
Cable length	5 m (16.4 ft)

Environmental

Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB1941/00 Call station, all-call

Call station, all-call call station for LBB1925/10, flexible microphone, flexible microphone stem, and unidirectional condenser microphone.

Order number LBB1941/00

Services

EWE-PAIOCS-IW 12mths wrty ext. Plena all-in-1 cal 12 months warranty extension Order number **EWE-PAIOCS-IW**

LBB1946/00 Call station for LBB1925/10, 6-zone



Features

- Stylish six-zone call station, intended for LBB 1925/10 system pre-amplifier
- Unidirectional condenser microphone on flexible stem
- ► Six zone selection keys, all-call key, and momentary PTT-key for calls
- Selectable gain, speech filter, and limiter for improved intelligibility
- Selectable priority levels and different pre and post-call chimes

The Plena Six-zone Call Station is a stylish, high-quality call station with a stable metal base design, a flexible microphone stem, and a unidirectional condenser microphone. It can make calls to selected zones (one to six and all-call) in a public address system built around the LBB 1925/10 system pre-amplifier. In addition to tabletop use, the special design enables the unit to be neatly flush-mounted in desktops.

Functions

This call station features selectable gain, a selectable speech filter, and a limiter for improved intelligibility. The call station has a balanced line level output, making it possible to position it up to 100 m away from the LBB 1925/10, using extension cables.

Dipswitches on the bottom of the call station configure different pre and post-call chimes, as well as the priority level. LEDs on the call station indicate selected zones, and an additional, two-color LED gives visible feedback on the active state of the microphone and the system. Green indicates microphone on or chime active (flashing LED); amber indicates that the system is occupied by a source with a higher priority or operation error (flashing LED).

Controls and indicators

- PTT-kev
- · PTT status LED
- · Six zone selection keys
- · Six zone selection LEDs
- · All-call key
- All-call status LED
- · Eight DIP switches

Interconnections

· Cable with DIN connector

Certifications and approvals

Safety	acc. to EN 60065
Immunity	acc. to EN 55103-2
Emission	acc. to EN 55103-1

Region	Regulatory compliance/quality marks	
Europe	CE	LBB1946/00

Parts included

Quan- tity	Component
1	LBB 1946/00 Plena Six-zone Call Station
1	5 m cable terminated with a lockable 8-pin DIN connector
1	Loop through 8-pin DIN socket to add an additional call station LBB 1941/00 or LBB 1946/00

Technical specifications

Power Supply	
Voltage Range	18 to 24 V (24 V supplied by LBB 1925/10)
Current consumption	<30 mA
Performance	
Nominal sensitivity	85 dB SPL (gain preset 0 dB)
Nominal output level	700 mV
Maximum input sound level	110 dB SPL
Gain preset	+6 / 0 / -15 dB
Limiter threshold	2 V
Compression ratio limiter	1:20
Distortion	<0.6% (maximum input)
Input noise level (equiv.)	25 dB SPLA
Frequency response	100 Hz to 16 kHz

Speech filter	-3dB @ 315 Hz, high-pass, 6 dB/oct
Output impedance	200 ohm
Selections	
Chimes	18 different combinations
Priorities	2 different priorities

Mechanical

Base dimensions (H x W x D)	40 x 100 x 235 mm (1.57 x 3.97 x 9.25 in)
Weight	Approx. 1 kg (2.2 lb)
Color	Charcoal with silver
Stem length with mic	390 mm (15.35 in)
Cable length	5 m (16.4 ft)

Environmental

Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB1946/00 Call station for LBB1925/10, 6-zone

Six-zone call station for making calls to selected zones (one to six and all-call), stable metal-base design, flexible microphone stem, unidirectional condenser microphone.

Order number LBB1946/00

Services

EWE-PAIOCS-IW 12mths wrty ext. Plena all-in-1 cal 12 months warranty extension

Order number EWE-PAIOCS-IW

LBB1950/10 Table-top microphone



Features

- Stylish tabletop unidirectional condenser microphone on a flexible stem
- ▶ Phantom powered by amplifier
- Momentary or toggle PTT-key for calls with priority contact
- ▶ Green LED, indicating microphone active
- ► Stable metal base design with fixed 2 m cable and lockable DIN connector

The Plena tabletop microphone is a stylish, high-quality tabletop unidirectional condenser microphone, mainly intended for making calls in a public address system. Its heavy metal base and rubber feet ensure stability on any flat surface. The special design also allows the unit to be neatly flush-mounted in desktops.

Functions

The PTT-key (press-to-talk), not only switches on the microphone, but also provides priority contacts, that are compatible with the Plena range of amplifiers. The switching characteristic of the PTT-key can be configured internally for PTT-mode (on as long as pressed) or toggle-mode (press to switch on, press again to switch off).

The microphone is equipped with a fixed, flexible 2 m cable and a 5-pin DIN connector for the balanced signal and the priority contacts. If the priority contacts are not required, the microphone can be connected to amplifiers with 3-pin XLR-inputs, using the DIN to XLR adapter. A green LED indicates when the microphone is active.

Controls and indicators

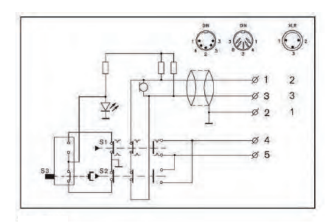
- PTT-key
- PTT status LED

Certifications and approvals

Safety	acc. to EN 60065
Immunity	acc. to EN 55103-2
Emission	acc. to EN 55103-1

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LBB1950_10

Installation/configuration notes



Circuit diagram

Parts included

Quantity	Component
1	LBB 1950/10 PLENA Tab- letop Unidirectional Con- denser Microphone
1	DIN to XLR adapter

Technical specifications

Phantom power supply	
Voltage range	12 to 48 V
Current consumption	<8 mA
Performance	
Sensitivity	0.7 mV @ 85 dB SPL (2 mV/Pa)
Maximum input sound level	110 dB SPL
Distortion	<0.6% (maximum input)
Input noise level (equiv.)	28 dB SPLA (S/N 66 dBA ref. 1 Pa)
Frequency response	100 Hz to 16 kHz
Output impedance	200 ohm

Mechanical

40 x 100 x 235 mm (1.57 x 3.97 x 9.25 in)
Approx. 1 kg (2.2 lb)
Charcoal with silver
390 mm (15.35 in)
2 m (6.56 ft)

Environmental

Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB1950/10 Table-top microphone

Tabletop unidirectional condenser microphone on a flexible stem.

Order number LBB1950/10

Accessories

LBC1081/00 Microphone cable, 4-core, 100m

Microphone cable for permanent installations, black, 2 \pm 2 core screened cables (4 x 0.14 mm²), suitable for microphone connections with remote control or priority functions, length 100 m.

Order number LBC1081/00

Services

EWE-PAIOCS-IW 12mths wrty ext. Plena all-in-1 cal

12 months warranty extension Order number **EWE-PAIOCS-IW**

LBB1930/20 Power amplifier, 1x120W



Features

- ▶ 120 W power amplifier in a compact housing
- ▶ 70 V / 100 V and 8 ohm outputs
- Dual inputs with priority switching
- 100 V input for slave operation on 100 V speaker line
- ► Temperature controlled forced front to back ventilation, directly stackable.

The LBB 1930/20 is a powerful 120 W power amplifier in a 2U high 19" case for rack mounting or tabletop use. LEDs on the front panel show the status of the amplifier: power, audio output level, and supervised functions. This high-performance unit fulfills a wide range of public address requirements at a surprisingly low cost.

Functions

Dependability

The amplifier is protected against overload and short circuits. A temperature-controlled fan ensures high reliability at high output levels and low acoustic noise at lower output levels. An overheat protection circuit switches off the power stage and activates an LED on the front panel, if the internal temperature reaches a critical limit due to poor ventilation or overload.

The unit operates both on mains power and on a 24 V battery power supply for emergency back up, with automatic switchover.

For emergency and evacuation use, the following functions are monitored: mains presence, battery present, pilot tone presence, amplifier operation. Front panel LEDs indicate the status of supervised functions. The LEDs of pilot tone supervision and battery status can be switched off for general public address use. Failsafe (normally energized) relays are provided for each supervised function. These relays are always active regardless of the switches on the rear panel.

Input

The system has two balanced inputs with priority control, each with a loop-through facility. This makes it easy to connect remote systems that require priority control.

An additional 100 V line input is provided to connect the amplifier to a 100 V loudspeaker line to provide more power to remote locations.

Gain or level control is located on the rear of the unit to avoid accidental setting change. A meter with LED-bar shows the output level.

Output

The amplifier has 70 V and 100 V outputs for constant voltage loudspeaker systems, and a low impedance output for 8 ohm loudspeaker loads.

The LBB 1930/20 has two separate priority controlled 100 V outputs for zones that only need announcements made via the priority input, and for zones that will not receive announcements made via the priority input.

Controls and indicators

Front

- Meter (LED's for -20, -6, 0 dB and Power ON)
- Battery operation indicator
- · Overheat indicator

Back

- · Level control input 1
- Level control input 2
- Power button
- · Mains switch

Interconnections

Back

- Priority line input 1 (XLR/balanced)
- Line loop-through 1 (XLR/balanced)
- · Program line input 2 (XLR/balanced)
- Line loop-through 2 (XLR/balanced)
- · Priority controlled loudspeaker output terminals
- 24 VDC power supply terminal
- Three loudspeaker direct output terminals
- Two 100 V slave input terminals
- · Input 2 enable control terminal
- · Input 1 priority control terminal
- · Earth connection screw
- Mains socket

Certifications and approvals

Safety	acc. to EN 60065
Immunity	acc. to EN 55103-2
Emission	acc. to EN 55103-1

Region	Regulatory compliance/quality marks	
Europe	CE	LBB1930/20

Parts included

Quantity	Component
1	LBB1930/20 Plena Power amplifier
1	Power cord
1	Set of 19" mounting brackets
1	Safety instructions
1	Cable with XLR connector

Technical specifications Electrical Mains power supply 230 VAC ±10%, 50/60 Hz Voltage Inrush current 8 A 400 VA Max power consumption Battery power supply Voltage 24 VDC +15% / -15% Current max 6 A Performance Output power (rms/ 120 / 180 W maximum) -1 dB Power reduction on backup power Frequency response 50 Hz to 20 kHz (+1 / -3 dB at -10 dB ref. rated output) Distortion <1% at rated output power, 1 kHz S/N (flat at max vol->90 dB ume) Line inputs 2 x 3-pin XLR, balanced Connector Sensitivity 1 V Impedance 20 kohm CMRR >25 dB (50 Hz to 20 kHz) 40 dB Gain 100 V input Connector Screw, unbalanced Sensitivity 100 V Impedance 330 kohm Line loop-through 2 x output

3-pin XLR

Screw, floating

100 V, 70 V, 8 ohm

Direct connection to line in-

1 V

put

3 x

Priority only (from input 1)	100 V or 70 V internally selectable
Music (non-priority) only	100 V or 70 V internally selectable

Power consumption

Mains operation	
Max power	274 W
-3dB	193 W
-6dB	143 W
Pilot tone*	41 W
Idle	18 W
24 VDC operation	
Max power	7.0 A (168 W)
-3 dB	6.0 A (144 W)
-6 dB	4.3 A (103 W)
Pilot tone*	0.9 A (22 W)
Idle	0.1 A (2.4 W)

^{* 20} kHz -20dB with maximum loudspeaker load

Mechanical

Dimensions (H x W x D)	100 x 430 x 270 mm (19" wide, 2U high, with feet)
Weight	Approx. 10.5 kg
Mounting	Standalone, 19"rack
Color	Charcoal

Environmental

Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%
Acoustic noise level of fan	<48 dB SPL at 1 m (max output)

Ordering information

LBB1930/20 Power amplifier, 1x120W

120 W power amplifier in a 2U-high, 19" case for rack mounting or tabletop use.
Order number LBB1930/20

Services

EWE-PLNAMP-IW 12mths wrty ext. Plena Power Amp

12 months warranty extension Order number **EWE-PLNAMP-IW**

Connector

Impedance

Connector

Direct output

Nominal level

Loudspeaker outputs

LBB1935/20 Power amplifier, 1x240W



Features

- ▶ 240 W power amplifier in a 2U high housing
- ► EN 54-16 certified
- ▶ 70 V / 100 V and 8 ohm outputs
- ▶ Dual inputs with priority switching
- ▶ 100 V input for slave operation on 100 V speaker line

The LBB1935/20 is a powerful 240 W power amplifier in a 2U high 19" case for rack mounting or tabletop use. LEDs on the front panel show the status of the amplifier: power, audio output level, and supervised functions. This high-performance unit fulfils a wide range of public address requirements at a surprisingly low cost.

Functions

Dependability

The amplifier is protected against overload and short circuits. A temperature-controlled fan ensures high reliability at high output levels and low acoustic noise at lower output levels. An overheat protection circuit switches off the power stage and activates an LED on the front panel, if the internal temperature reaches a critical limit due to poor ventilation or overload.

The unit operates both on mains power and on a 24 V battery power supply for emergency back up, with automatic switchover.

For emergency and evacuation use, the following functions are monitored: mains presence, battery present, pilot tone presence, amplifier operation. Front panel LEDs indicate the status of supervised functions. The LEDs of pilot-tone supervision and battery status can be switched off for general public address use. Failsafe (normally energized) relays are provided for each supervised function. These relays are always active regardless of the switches on the rear panel.

Input

The amplifier has two balanced inputs with priority control, each with a loop-through facility. This makes it easy to connect remote systems that require priority control.

An additional 100 V line input is provided to connect the amplifier to a 100 V loudspeaker line to provide more power to remote locations.

Gain or level control is located on the rear of the unit to avoid accidental setting change. A meter with LED-bar shows the output level.

Output

The amplifier has 70 V and 100 V outputs for constant voltage loudspeaker systems, and a low impedance output for 8 ohm loudspeaker loads.

The amplifier has two separate priority controlled 100 V outputs for zones that only need announcements made via the priority input, and for zones that will not receive announcements made via the priority input.

Controls and indicators

Front

- Meter (LED's for: -20, -6, 0 dB and Power ON)
- · Battery operation indicator
- · Overheat indicator

Back

- · Level control input 1
- Level control input 2
- Power button
- Mains switch

Interconnections

Back

- Priority line input 1 (XLR/balanced)
- Line loop-through 1 (XLR/balanced)
- Program line input 2 (XLR/balanced)
- Line loop-through 2 (XLR/balanced)
- · Priority controlled loudspeaker output terminals
- 24 VDC power supply terminal
- Three loudspeaker direct output terminals
- Two 100 V slave input terminals
- · Input 2 enable control terminal
- · Input 1 priority control terminal
- Earth connection screw
- Mains socket

Certifications and approvals

Safety	acc. to EN 60065
Immunity	acc. to EN 50130-4
Emission	acc. to EN 55103-1
Emergen- cy	acc. to EN 54-16

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LBB1935/20
	DOP	DECL DOP EN54-16-PlenaVAS
	CPR	DECL CPR EN54-16-PlenaVAS
Poland	CNBOP	

Parts included

Quantity	Component
1	LBB1935/20 Power Amplifier
1	Power cord
1	Set of 19" mounting brackets
1	Safety instructions
1	Cable with XLR connector

Technical specifications

Electrical

Liectrical	
Mains power supply	
Voltage	230 VAC, ±10%, 50/60 Hz
Inrush current	9 A
Max power consumption	760 VA
Battery power supply	
Voltage	24 VDC +15% / -15%
Current max	11 A
Performance	
Output power (rms/maximum)	240 / 360 W
Power reduction on backup power	-1 dB
Frequency response	50 Hz to 20 kHz (+1 / -3 dB at -10 dB ref. rated output)
Distortion	<1% at rated output power, 1 kHz
S/N (flat at max volume)	>90 dB
Line inputs	2 x
Connector	3-pin XLR, balanced
Sensitivity	1 V
Impedance	20 kohm
CMRR	>25 dB (50 Hz to 20 kHz)
Gain	40 dB
100 V input	
Connector	Screw, unbalanced
Sensitivity	100 V
Impedance	330 kohm
Line loop-through output	2 x
Connector	3-pin XLR

Nominal level	1 V
Impedance	Direct connection to line in- put
Loudspeaker outputs	3 x
Connector	Screw, floating
Direct output	100 V, 70 V, 8 ohm
Priority only (from input 1)	100 V or 70 V internally selectable
Music (non-priority) only	100 V or 70 V internally selectable

Power consumption

Mains operation	
Max power	451 W
-3dB	340 W
-6dB	244 W
Pilot tone*	55 W
Idle	16 W
24 V operation	
24 V operation Max power	12.1 A (290 W)
	12.1 A (290 W) 11.4 A (274 W)
Max power	· · · · · · · · · · · · · · · · · · ·
Max power -3 dB	11.4 A (274 W)

^{* 20} kHz -20dB with maximum loudspeaker load

Mechanical

Dimensions (H x W x D)	100 x 430 x 270 mm (19" wide, 2U high, with feet)
Weight	Approx. 12.5 kg
Mounting	Standalone, 19"rack
Color	Charcoal

Environmental

Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%
Acoustic noise level of fan	<48 dB SPL at 1 m (max output)

Ordering information

LBB1935/20 Power amplifier, 1x240W

240 W power amplifier in a 2U high 19" case for rack mounting or tabletop use.
Order number LBB1935/20

Services

EWE-PLNAMP-IW 12mths wrty ext. Plena Power Amp

12 months warranty extension Order number **EWE-PLNAMP-IW**

LBB1938/30 Power amplifier, 1x480W



Features

- ▶ 480 W power amplifier in a 3U high 19" housing
- ► EN 54-16 certified
- ▶ 70 V / 100 V and 8 Ohm outputs
- ▶ Dual inputs with priority switching
- ▶ 100 V input for slave operation on 100 V speaker line

The LBB1938/30 is a powerful 480 W power amplifier in a 3U high 19" case for rack mounting or tabletop use. LEDs on the front panel show the status of the amplifier: power, audio output level, and supervised functions. This high-performance unit fulfils a wide range of public address requirements at a surprisingly low cost.

Functions

Dependability

The amplifier is protected against overload and short circuits. A temperature-controlled fan ensures high reliability at high output levels and low acoustic noise at lower output levels. An overheat protection circuit switches off the power stage and activates a LED on the front panel, if the internal temperature reaches a critical limit due to poor ventilation or overload.

The unit operates both on mains power and on a $24\ V$ battery power supply for emergency backup, with automatic switchover.

For emergency and evacuation use, the following functions are monitored: mains presence, battery presence, pilot-tone presence, amplifier operation. Front panel LEDs indicate the status of supervised functions. The LEDs of pilot-tone supervision and battery status can be switched off for general public address use. Failsafe (normally energized) relays are provided for each supervised function. These relays are always active regardless of the switches on the rear panel.

Input

The amplifier has two balanced inputs with priority control, each with a loop-through facility. This makes it easy to connect remote systems that require priority control. An additional 100 V line input is provided to connect the amplifier to a 100 V loudspeaker line, to provide more power to remote locations.

Gain or level control is located on the rear of the unit to avoid accidental setting change. A meter with LED-bar shows the output level.

Output

The amplifier has 70 V and 100 V outputs for constant voltage loudspeaker systems and a low impedance output for 8 Ohm loudspeaker loads.

The amplifier has two separate priority controlled 100 V outputs for zones that only need announcements made via the priority input, and for zones that will not get any announcements made via the priority input.

Controls and indicators Front

- Meter (LEDs for -20, -6, 0 dB and Power ON)
- · Battery operation indicator
- Overheat indicator
- · Air inlet for forced air cooling

Back

- Level control input 1
- · Level control input 2
- Power button
- · Mains switch

Interconnections

Back

- Priority line input 1 (XLR/balanced)
- · Line loop-through 1 (XLR/balanced)
- Program line input 2 (XLR/balanced)
- Line loop-through 2 (XLR/balanced)
- · Priority controlled loudspeaker output terminals
- 24 VDC power supply terminal
- · Three loudspeaker direct output terminals
- Two 100 V slave input terminals
- Input 2 enable control terminal
- · Input 1 priority control terminal
- Earth connection screw
- Mains socket

Certifications and approvals

Safety	acc. to EN 60065
Immunity	acc. to EN 50130-4
Emission	acc. to EN 55103-1
Emergen- cy	acc. to EN 54-16

Region	Regula	Regulatory compliance/quality marks	
Europe	DOP	DECL DOP EN54-16-PlenaVAS	
	CE	DECLEC LBB1938_30	
	CPR	DECL CPR EN54-16-PlenaVAS	

Parts included

Quantity	Component
1	Power Amplifier
1	Power cord
1	Set of 19" mounting brackets
1	Safety Instructions

Technical specificatio	Technical specifications	
Electrical		
Mains power supply		
Voltage	220/230 VAC, ±10%, 50/60 Hz	
Inrush current	19 A	
Max power consumption	2200 VA	
Battery power supply		
Voltage	24 VDC +15% / -15%	
Current max	30 A	
Performance		
Output power (rms/ maximum)	480 W / 720 W	
Power reduction on backup power	-1 dB	
Frequency response	50 Hz to 20 kHz (+1/-3 dB @ -10 dB ref. rated output)	
Distortion	<1% @ rated output power, 1 kHz	
S/N (flat at max vol- ume)	>90 dB	
Line inputs	2 x	
Connector	3-pin XLR, balanced	
Sensitivity	1 V	
Impedance	20 kOhm	
CMRR	>25 dB (50 Hz to 20 kHz)	
Gain	40 dB	
100 V input		
Connector	Screw, unbalanced	
Sensitivity	100 V	
Impedance	330 kOhm	
Line loop-through output	2 x	
Connector	3-pin XLR	
Nominal level	1 V	
Impedance	Direct connection to line in- put	
Loudspeaker outputs	3 x	
Connector	Screw, floating	
Direct output	100 V, 70 V, 8 Ohm	

Priority only (from input 1)	100 V or 70 V internally selectable
Music (non-priority) only	100 V or 70 V internally selectable

Power consumption

Mains operation	
Max power	990 W
-3 dB	715 W
-6 dB	510 W
Pilot tone*	110 W
Idle	25 W
24 VDC operation	
Max power	32 A (770 W)
-3 dB	26 A (625 W)
-6 dB	18 A (430 W)
Pilot tone*	3.8 A (91 W)
Idle	0.7 A (17 W)

^{* 20} kHz -20 dB with maximum loudspeaker load

Mechanical

Dimensions (H x W x D)	145 x 430 x 370 mm (19" wide, 3U high, with feet)
Weight	Approx. 25 kg
Mounting	Standalone, 19"rack
Color	Charcoal

Environmental

Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%
Acoustic noise level of fan	<48 dB SPL @ 1 m (max output)

Ordering information

LBB1938/30 Power amplifier, 1x480W

480 W power amplifier in a 3U high 19"case for rack mounting or tabletop use.
Order number LBB1938/30

Services

EWE-PLNAMP-IW 12mths wrty ext. Plena Power Amp

12 months warranty extension Order number **EWE-PLNAMP-IW**

PLN-1LA10 Induction loop amplifier



Features

- ▶ High power, current driven amplifier
- Two microphone/line inputs, one priority input (100 V)
- ▶ Selectable frequency range and tone controls
- ▶ Limiter and automatic gain control (AGC)

The PLN-1LA10 Loop Amplifier is a cost-effective amplifier designed to drive a wire loop installed in the floor or ceiling, covering an area of up to 600 m² per amplifier. This solution enables hearing-aid users in the area enclosed by the wire loop to hear all announcements, or music. Hearing-aid users can set their devices to the T-mode setting to receive the signal coming from the loop. They receive announcements in excellent audio-quality, without the background noise or reverberations that normally impair intelligibility for people with hearing disabilities.

Functions

The loop amplifier can be connected to a mixing amplifier's line level output, or it can accept up to two microphone/line signals directly. A 100 V priority input is available for uplink to a Plena Voice Alarm System. This input can be monitored for the presence of a pilot-tone. The built-in supervision monitors all key functions of the loop amplifier, and the fault state is available on a failsafe relay. This makes it possible to use the loop amplifier in an emergency sound system, and to include the induction loop in the supervised transmission paths. For added ease, the loop amplifier is equipped with a limiter that keeps the output field strength below the prescribed 100 mA/m. This circuitry can also be set to an automatic gain control (AGC) that amplifies weak signals for enhanced intelligibility, while attenuating loud signals. This ensures that all information is presented at a comfortable listening level.

The unit has tone controls and a metal loss compensation circuit to adjust the sound to the program material and the environment. The controls have locks to prevent unwanted access after they have been adjusted. The loop amplifier is stackable (master/slave configuration) to cover very large areas, and supports low spill-over schemes. Its unique quadrate configuration provides uniform field strengths even over multiple loops.

Controls and indicators

Front

- · LED power meter
- · Current meter
- Four LEDS for fault, limiter, AGC, loop integrity
- Headphones socket
- Two tone controls
- Three input volume controls (master and two channels)
- · On/off switch

Back

- · Metal loss compensation control
- Supervision switch
- · Voltage selector
- · Frequency range switch
- · AGC/Limiter switch
- · AGC range control
- · VOX/mix switch
- Pre/post amp switch
- · Two phantom power switches
- · Two Mic/line switches

Interconnections

Back

- · Master input
- · Two slave outputs
- Audio inputs
- Priority input
- Induction loop output
- · Line output
- Fault output
- · Ground screw
- Mains socket

Certifications and approvals

Safety	EN 62368-1
Immunity	EN 55035 EN 50130-4
Emission	EN 55032 EN 61000-3-2 EN 61000-3-3 EN 61000-6-3
Environ- ment	EN 50581
Radio	EN 301 489-1
Region Regulatory compliance/quality marks	
Europe	CE DECL EC PLN-1LA10

Installation/configuration notes



PLN-1LA10 rear view

Parts included

Quantity	Component
1	PLN-1LA10 Loop Amplifier
1	Power cord
1	Set of 19" mounting brackets
1	Plena CD
1	Safety information

Technical specifications

Electrical

Mains power supply	
Voltage	230/115 VAC, ±10%, 50/60 Hz
Inrush current	7 A at 230 VAC / 14A at 115 VAC
Max power consumption	500 VA
Performance	
Output current	10 A
Frequency response	50 Hz to 10 kHz (+1/-3 dB at -10 dB ref. rated output)
Distortion	<1% at rated output power, 1 kHz
Bass control	-8/+8 dB at 100 Hz
Treble control	-8/+8 dB at 10 kHz
Mic/line input	2 x
Connector	3-pin XLR, balanced mic/line level (switchable)
Sensitivity	1 mV / 1 V (mic/line)
Impedance	>1 kohm
Dynamic Range	100 dB
S/N (flat at max volume)	75 dB
Headroom	25 dB

Phantom power supply	16 V (switchable)
VOX functionality	Input 1 (switchable) mutes input 2
VOX sensitivity	-10 dB ref nominal input
Priority input	
Connector	Screw
Sensitivity	100 V, transformer balanced
Impedance	>100 kohm
S/N (flat at max volume)	63 dB
Headroom	25 dB
Pilot tone detection	-20 dB, ref 100 V (10 V)
Pilot tone threshold	-26 dB, ref 100 V (5 V)
Master input*	1 x
Connector	1/4" TS jack
Line output	
Connector	3-pin XLR, balanced
Nominal level	1 V
Impedance	200 ohm
Loop output	
Connector	Screw
Slave output	(for master input of other PLN-1LA10)
Connector	1/4"TS jack 0° to 90°
Fault Relay	
Connector	Screw
Contacts	100 V, 2 A (voltage free, SPDT)

^{*} Only intended for slave output of another PLN-1LA10. Plugging a jack into this input disables all other inputs and the limiter. The unit becomes a slave to the connected master. Only the master control on the front panel will function. To monitor the level, switch the VU meter switch to POST Amp.

Mechanical

Dimensions (H x W x D)	94 x 430 x 320 mm (19" wide, 2U high)
Weight	Approx. 11.6 kg
Mounting	Stand-alone, 19" rack
Color	Charcoal

Environmental

Operating tempera- ture	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%
Acoustic noise level of fan	<35 dB SPL at 1m, temperature controlled

Ordering information

PLN-1LA10 Induction loop amplifier

Drives a wire loop installed in the floor or ceiling, covering an area of up to $600~\text{m}^2$ per amplifier. Order number **PLN-1LA10**

Services

EWE-PLNDV-IW 12mths wrty ext. Plena Device

12 months warranty extension Order number **EWE-PLNDV-IW**

PLN-ILR Induction loop receiver



Features

- ▶ Monitoring of an inductive loop system
- Quick check of field strength
- ► Neck cord included for use by assistive hearing device users without "T"setting.
- ▶ Earphones included
- ► For two AAA rechargeable or alkaline batteries

The Plena inductive loop receiver is a compact, portable device intended to receive the field from an inductive loop for assistive listening device users. It can be used to monitor the field strength and quality of the inductive loop system such as from the Bosch Plena PLN-1LA10.

Functions

For non assistive listening device users it is difficult to verify the correct working of the inductive loop system. The field strength has to be in well defined limits, not too high or too low. Also if a user indicates an incorrect functioning it may be cause by the hearing aid itself or perhaps hum injected by other sources.

By using the PLN-ILR the audio quality can be monitored and the field strength can be set easily by observing the two LEDs. To promote the use at the correct level, the display showing field strength is on the side of the unit. When a user holds the receiver up to eye level, the coil is automatically placed in the same plane as the assistive listening device. When used with a neck cord (included), the orientation is also vertical so the lightweight unit can be used for extended periods of time.

The PLN-ILR is priced attractively so it can also be used in larger numbers to help users who do not have a T-setting on their hearing aid.

Certifications and approvals

Safety	acc. to EN 60065
EMC emission	acc. to EN 55103-1
EMC immunity	acc. to EN 55103-2
Induction Loop Systems	acc. to EN 60118-4 / IEC 118-4

Region	Regulatory compliance/quality marks	
Europe	CE	PLN-ILR

Parts included

1	PLN-ILR Plena Inductive Loop Receiver
1	Neck cord
1	Set of earphones
1	QRC

Technical specifications

Electrical

Power supply	Two AAA batteries
Sensitivity	100 mA / 400mA
Dynamic range	80 dB
S/N	75 dB (100 mA input)
Headroom	10 dB
Impedance	200 Ohm
Headphone output connector	3.6 mm (0.14 in) TRS jack

Mechanical

Dimensions (H x W x D)	114 x 63 x 21 mm (4.49 x 2.48 x 0.83 in)
Weight	Approx. 130 g (0.29 lb)
Color	Charcoal

Environmental

Operating temperature	+5 °C to +45 °C (+41 °F to +113 °F)
Storage and transport temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Relative humidity	<95%

Ordering information

PLN-ILR Induction loop receiver

Inductive loop receiver, portable device for receiving the field from an inductive loop for assistive listening device users.

Order number PLN-ILR

LBB1965/00 Message manager



Features

- ► Highly flexible stand-alone digital message player
- ▶ Up to 12 messages and 12 trigger inputs
- ▶ Downloads messages from a PC in WAV format
- Compliant with standards for emergency sound systems
- Zone control for Plena system preamplifier LBB 1925/10

The Plena message manager is a high performance, highly versatile stand-alone digital message player. Applications range from spot announcements in supermarkets and theme parks to warning and evacuation messages in emergency situations.

Functions

Messages

Up to $1\bar{2}$ messages can be stored in the internal 64Mbit EEPROM, without the need for data retention battery backup. Each message can have any length within the total available capacity. A PC uploads messages and configurations via RS-232 to the unit, which can then operate without a PC. The standard WAV format is used for messages with sample rates of 8 kHz to 24 kHz with 16-bit word length (linear PCM). This gives up to 500 seconds of recording time with a CD-quality signal-to-noise ratio. The use of linear PCM instead of a compressed audio format, such as MP3, ADPCM and u-law/A-law, ensures high-quality playback of all types of audio signals, including sound effects and special tones, such as attention chimes.

The unit has 12 contact closure trigger inputs for announcements. Each can be configured for a sequence of up to four messages from those available. In this way messages can be used in combination with other messages, optimizing flexibility and storage space usage. When used together with the six-zone LBB 1925/10 Plena System Pre-Amplifier, a zone selection can be configured for each trigger input. The message manager communicates this selection to the LBB 1925/10 via an RS-232 connection. Continuous activation of a trigger input causes the corresponding message sequence to repeat.

Trigger Inputs

The trigger inputs have a serial priority, i.e., input 1 has priority over input 2, input 2 over input 3, etc. The high priority trigger inputs 1-6 are only accessible as contacts on the rear panel to prevent accidental use. The lower priority trigger inputs 7-12 are also available as trigger switches on the front panel.

Integrity and Dependability

The LBB 1965/00 can also play emergency/evacuation messages, as it fulfills the IEC 60849 standard. The microcontroller continually checks the data integrity of the system, and a watchdog circuit, in turn, checks the microcontroller. The unit monitors the D/A converter with a pilot tone, and the high priority trigger inputs (one to six) for cable short circuits and breaks. A 24 V battery backup connection with automatic fail-safe provides continued operation if the mains power should fail. A 20 kHz pilot tone can be mixed with the output signal to supervise the link to the next amplifier. This also works for loudspeaker supervision in combination with 20 kHz detectors. Any failure causes a red LED fault indication, and activates a fault output contact.

Loop-through Facility

The LBB 1965/00 provides a loop-through facility with balanced XLR and unbalanced cinch inputs and outputs. This allows the unit to be inserted into an existing audio link. As long as no announcements are playing, the signal input is routed to the output. If an announcement begins, the input signal is interrupted and the announcement is routed to the output.

Updating

Messages and configuration settings are uploaded from a PC. After uploading, the trigger inputs 7-12 can be configured by using the front panel switches, without the need for a new upload or even a PC. Message content can be monitored using the available headphone jack.

Certifications and approvals

Safety	according to EN 60065
Immunity	according to EN 55103-2
Emission	according to EN 55103-1

Region	Regulatory compliance/quality marks	
Europe	CE	DECLEC LBB1965_00
Poland	CNBOP	CERT SAF EN54-16 PAVIRO
	CNBOP	CERT ADM PAVIRO

Installation/configuration notes



LBB 1965/00 back view

Parts included		
Quantity	Component	
1	LBB 1965 Plena Message Manager	
2	RS232 cable for connection with a PC and a system pre-amplifier (9-pin male/female)	
1	Mains cable	
1	Cable with Cinch connectors	
1	Cable with XLR connectors (3-pin male + female)	
2	19" brackets to install the unit in a 19" rack	
1	CD-ROM with software to upload messages	
1	Installation and User Instructions	

Technical specifications

Mains power supply	
Voltage	230/115 VAC, ±10%, 50/60 Hz
Inrush current	1.5 A at 230 VAC / 3 A at 115 VAC
Max power consumption	50 VA
Battery power sup- ply	
Voltage	24 VDC, +15% / -15%
Current max	1 A
Performance	
Supported sample rates (fs)	24 / 22.05 / 16 / 12 / 11.025 / 8 kHz
Frequency response	
@ fs=24kHz @ fs=22.05kHz	100 Hz to 11 kHz (+1 / -3 dB) 100 Hz to 10 kHz (+1 / -3 dB)
@ fs=16kHz	100 Hz to 7.3 kHz (+1 / -3 dB)
@ fs=12kHz	100 Hz to 5.5 kHz (+1 / -3 dB)
@ fs=11.025kHz	100 Hz to 5 kHz (+1 / -3 dB)
@ fs=8kHz	100 Hz to 3.6 kHz (+1 / -3 dB)
Distortion	<0.1% at 1 kHz
S/N (flat at max volume)	>80 dB
Supervision DAC	1 Hz pilot tone
Line input	1 x

Connector	3-pin XLR, balanced
Sensitivity	1 V
Impedance	20 kohm
CMRR	>25 dB (50 Hz-to 20 kHz)
Line input	1 x
Connector	Cinch, unbalanced
Sensitivity	1 V
Impedance	20 kohm
Trigger input	6 x
Connector	Screw
Activation	Contact closure
Supervision method	Cable loop resistance check
Line output	1 x
Connector	3-pin XLR, balanced
Nominal level	1 V, adjustable
Impedance	<100 ohm
Line output	1 x
Connector	Cinch, unbalanced
Nominal level	1 V, adjustable
Impedance	<100 ohm
Message active output	1 x
Connector	Screw
Relay	100 V, 2 A (voltage free, SPDT)
Fault output	1 x
Connector	Screw
Relay	100 V, 2 A (voltage free, SPDT)
Interconnection	1 x
Connector	9-pin D-sub (RS-232)
PC protocol	115 kb/s, N, 8, 1, 0 (upload)
LBB 1925/10 protocol	19.2 kb/s, N, 8, 1, 0 (zone control)
Messages	
Data format	WAV-file, 16-bit PCM, mono

Data format	WAV-file, 16-bit PCM, mono
Memory capacity	64 Mb EEPROM
Recording/playback time	500 s @ fs=8 kHz 167 s @ fs=24 kHz

Number of messages	12 (maximum)
Data retention time	>10 years
Mechanical	
Dimensions (H x W x D)	56 x 430 x 270 mm 2.20 x 16.92 x 10.62 inch (19" wide, 1U high, with feet)
Weight	Approx. 3 kg
Mounting	Stand-alone, 19" rack
Color	Charcoal

Environmental

Operating tempera- ture	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB1965/00 Message manager

A high-performance, highly versatile stand-alone digital message player.

Order number LBB1965/00

Services

EWE-PLNDV-IW 12mths wrty ext. Plena Device

12 months warranty extension Order number **EWE-PLNDV-IW**

PLN-6TMW Weekly timer



Features

- ▶ Two weekly programs
- ▶ 14 Chimes
- ▶ Six contact outputs
- ► Automatic daylight/standard time
- ▶ BGM level control

The Plena Weekly Timer is an accurate timer for use in public address systems. It is ideally suited for schools, shopping malls and all other venues that need regularly timed messages, signals or other controls. It is ideally suited for connection to the Plena Message Manager and Voice Alarm System.

Functions

The unit has two weekly schedules as well as a pause mode, where all actions except the clock display are suspended. Events can be programmed with an accuracy of one minute. There is no limit to the number of events, every minute may have an event associated with it. Each day can have a separate event set, and two schedules can be programmed. The schedule can be selected via the front panel. Each event can trigger:

- A chime
- · Any combination of output contacts
- BGM volume change

The timer can broadcast 14 different chimes via the audio throughput. It has six programmable output contacts with relays to connect to other equipment. Programmed contact events can open or close the contact or generate a pulse of a configurable duration. The contacts can also be controlled via buttons on the front panel.

The unit has an audio input and output to attenuate BGM signals. The volume can be controlled directly from the front panel, or programmed to change level at fixed times, for example, to automatically attenuate music in the morning or evening hours. It can automatically revert to the programmed level at the next event.

The timer has a clock sync input to synchronize the time with an external source but can also take the correct time from a PC. This way it can synchronize with a time server. The timer clock also keeps track of the date, ensuring correct weekday display and automatic daylight/standard time setting. (According to European, North

American, user defined dates or off). The timer has a 24 V backup power input with reverse-polarity protection as well as a back up battery that preserves the correct clock setting. Synchronization and programming is done via the USB port. Programming can also be performed via the front panel. An RS-232 connector is available to connect to a large separate display.

Certifications and approvals

Safety	EN 62368-1
Immunity	EN 55103-2
Emission	EN 55032 EN 61000-3-2 EN 61000-3-3
Environment	EN 50581

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC PLN-6TMW

Installation/configuration notes



Rear view

Parts included

Quan- tity	Component
1	PLN-6TMW Plena Weekly Timer
1	Power cord
1	Set of 19" mounting brackets
1	Plena CD
1	Instructions for use

Technical specifications

Mains power supply	
Voltage	230/115VAC, ±15%, 50/60 Hz
Max power consumption	30 W
Battery power supply	
Voltage	24 VDC, +15% / -15%
Current max	1 A
Performance	
Frequency response	20 Hz to 20 kHz (-3 dB)
Total harmonic distor- tion	< 0.01 % (1kHz)

S/N	<85 dB
Dynamic range	>100 dB
Line input	1 x
Connector	XLR balanced
Sensitivity	1 V
Impedance	>5 kohm
Headroom	>25 dB
Line output	1 x
Connector	XLR balanced
Impedance	>100 ohm
Clock	
Accuracy (without sync)	25 °C: better than <2 s/ month -10 °C to 55 °C: <3.5 s/ month
Sync input	Normally Open (NO), contact closure synchronizes to the nearest hour
Output contacts	
Connector	MC 1,5/6-ST-3,5
Rating	100 V, 1 A, voltage free

Mechanical

Dimensions (H x W x D)	$48 \times 440 \times 312$ mm $1.88 \times 17.32 \times 12.28$ inch (without brackets, with feet) $44 \times 483 \times 312$ mm $1.73 \times 19.01 \times 12.28$ inch (with brackets, without feet)
Weight	Approx. 3 kg

Mounting	Stand-alone, 19" rack	
Color	Charcoal with silver	
Environmental		
Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)	
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)	
Relative humidity	<95%	

Ordering information

PLN-6TMW Weekly timer

Weekly timer for scheduling messages, signals or other controls, such as the timed locking and unlocking of doors.

Order number PLN-6TMW

Services

EWE-PLNDV-IW 12mths wrty ext. Plena Device

12 months warranty extension Order number **EWE-PLNDV-IW**

PLN-24CH12 24 V and PRS-48CH12 48 V Battery Chargers



Features

- ▶ 12 A battery charger
- ▶ 6x 40 A, 3x 5 A outputs
- ▶ 150 A back-up current
- ▶ Fully supervised, EN 54-4 certified
- Under-voltage and over-voltage protection

The PLN-24CH12 and PRS-48CH12 Battery Chargers are designed for public address and emergency sound systems, to assure that the system batteries are always charged. Rack mountable, the unit charges lead-acid batteries and simultaneously provides 24 V or 48 V for system components that use 24 V or 48 V exclusively. These chargers are fully compliant and certified to EN 54-4. The battery chargers are premium quality, intelligent, microprocessor controlled devices.

Functions

Performance

The maximum charger current is 12 A for charging the battery. The maximum battery capacity, according to EN 54-4, is therefore 225 Ah, minimum size is 86 Ah. The maximum output of the back-up power system is 150 A. The charger has an input voltage range of 195 V to 264 V, and a power factor corrector. The charger features automatic shutoff when the battery voltage is too low, to prevent battery damage. It also features over-voltage protection, protection against wrong battery polarity and short-circuit protection. The outputs are protected by fuses. The power supply takes a resistance measurement of the battery including connections every 4 hours.

The charger comes with a temperature sensor that is used to adjust the charging voltages.

The charger has additional 24 V or 48 V (depending on model) auxiliary outputs, to supply power to equipment that needs 24 V or 48 V as primary power. The current capacity of these outputs is 5 A per output.

The charger has relay outputs to signal a mains fault, battery fault and charger output voltage fault.

Controls and indicators

· Mains status LED

- · Battery status LED
- · Output voltage fault LED

Interconnections



- 6 main outputs for the system, each with their own fuse
- 3 auxiliary outputs for peripherals, system components that always use 24/48 V with a lower current need
- Fault relays
- · Battery connection

Certifications and approvals

Emergency standard certifications		
Europe	EN 54-4	
Regulatory areas		
Safety	EN 62368-1 EN 62479	
Immunity	EN 50130-4	
Emissions	EN 61000-6-1 EN 61000-6-2 EN 61000-6-3	
Environment	EN 50581	
Conformity		
Europe	CE/CPR	
Australia	RCM	
Russian federa- tion	EAC	

Installation/configuration notes

- 6 main outputs, 40 A (32 A GG fuse) per output.
- 3 auxiliary outputs, 5 A (5 AT fuse) per output.
- The maximum total back-up current is 150 A (9 outputs).
- The maximum charger output current to the battery and outputs combined is 12 A.

Technical specifications

Mains power sup- ply	
Voltage	195 to 264 VAC, 50 to 60Hz
Input current (PLN-24CH12)	2 A

Input current (PRS-48CH12)	4 A
Power consumption (PLN-24CH12)	380 W maximum
Power consumption (PRS-48CH12)	760 W maximum
Performance (PLN-24CH12)	
Voltage min.	21.6 VDC (auto shutdown)
Voltage max.	28.5 VDC
Performance (PRS-48CH12)	
Voltage min.	43.2 VDC (auto shutdown)
Voltage max.	56.9 VDC
Performance (PLN-24CH12 and PRS-48CH12)	
Max. charge current	12 A
Max. system current (Ib)	150 A
Main outputs (6 x)	
Voltage	24 or 48 VDC (battery voltage)
Current	40 A
Auxiliary outputs (3 x)	
Voltage	24 or 48 VDC (battery voltage)
Current	5 A
Fault outputs (3 x)	
Rating	24 V/1 A, 120VAC/500 mA voltage free
Contacts	Normally energized (failsafe)
Mechanical	
Dimensions (H x W x D)	88 x 483 x 340 mm (19" wide, 2U high)
Input connections	Screw terminal

Output connections (connect to system)	10 x pluggable screw connector
Weight	Approx. 6 kg
Mounting	19" rack
Color	Charcoal with silver

Environmental

Operating temperature	-5 °C to +45 °C (23 °F to +113 °F)
Storage and transport temperature	-25 °C to +85 °C (-13 °F to +185 °F)
Relative humidity	<95% (operating and storage)

Ordering information

PLN-24CH12 Battery charger, 24V

Battery charger for charging 24 V lead-acid batteries and simultaneously providing 24 VDC, fully protected and supervised, rack unit 2 RU.

Order number PLN-24CH12

EWE-24VBCH-IW 12mths wrty ext. 24V Battery Charger

12 months warranty extension Order number **EWE-24VBCH-IW**

PRS-48CH12 Battery charger, 48V

Battery charger for charging 48 V lead-acid batteries and simultaneously providing 48 VDC, fully protected and supervised, rack unit 2 RU.

Order number PRS-48CH12

EWE-BTCH48-IW 12mths wrty ext. 48V Battery Charger

12 months warranty extension Order number **EWE-BTCH48-IW**

(connect to battery)

PLE-10M2-EU Mixer, 2-channel



Features

- ▶ 6 microphone/line inputs, plus 3 music source inputs
- 100 V, telephone and a call station input with priority & VOX
- ▶ 2 zones and 2-channel operation
- ▶ Voice-activated emergency override
- ▶ 2-tone chime built in, 7 more chimes optional with call station

The Plena mixer is a high performance, professional public address mixer with modern state of the art features. Combined with the PLE-1P120-EU or PLE-1P240-EU amplifiers, you can build an easy-to-operate yet powerful and flexible public address system. All this without sacrificing features such as ducking, priority, and flexibility. The mixer fulfills a wide variety of public address requirements yet is surprisingly affordable.

Functions

Inputs

All Mic/line inputs can be switched between microphone level and line level sensitivity. The inputs are balanced and can also be used unbalanced. Phantom power can be switched on to provide power to condenser microphones.

Input channels 1 and 2 can take priority over all other microphone and music inputs:

- Input 1 can be activated by contact closure on the PTT (push to talk) input, or the input can be switched automatically if a signal is fed to the input, i.e. if someone speaks into the microphone (VOX activation). A 2-tone chime can be configured to precede an announcement
- Input 2 also has a VOX possibility. When one or both inputs are configured for priority, the attenuation (reduction) of the cinch input can be set between -2 dB (little attenuation) and -∞ dB (mute). This provides a talk-over or voice-over function.

Input channels 1 and 2 also feature selectable speech filters to enhance the clarity of announcements.

Labels and colored pins

More unique features are available such as a detachable label where the user can write the names for inputs, music sources and zones. These labels can then be mounted on the front, protected by the clear window.

Another useful feature is to indicate preferred settings on the front panel by inserting colored pins at the preset levels of all knobs. You can then instruct a user to set all the controls to the green pins to configure the system for their particular use. A second user can set all controls to the red pins for their configuration.

Unique features

Separate music inputs are available with their own input selector, volume control and tone control. The user can choose a music source such as a CD player or radio (like the PLN-DVDT), and set the music level. A desired sound for the music source can be set separate from the mic/line inputs. So if the music requires boosted low frequencies, the microphone voices will still be clear – a truly unique feature in its class.

The tone controls also have the following unique features:

- The mixer features separate tone controls for mic/ line inputs and music inputs so the microphone voice can be specifically optimized for excellent speech or singing
- The tone controls for music enable the most suitable music reproduction

In addition, the tone controls are not standard bass and treble controls; our experience has enabled us to develop a tone control that can be used as a traditional tone control with high and low control, but with a powerful contour that addresses the problems that are found in real situations.

The tone control for the microphone and line inputs:

- boosts warmth in voices without boosting rumble, and cuts rumble without losing warmth in the low frequencies
- boosts sparkle without adding sharpness in the high frequencies when boosting, and reduces harshness and sharpness without reducing clarity when cutting

The tone control for the music inputs:

- boosts deep bass first without making the sound hollow or boomy, and cuts rumble without losing warmth in the low frequencies
- boosts sparkle without adding sharpness in the high frequencies, with slightly different frequencies to suit music reproduction

Integration

A telephone / 100 V emergency input with VOX activation is provided for easy integration with another PA system or a telephone paging system. It has its own preset volume control and overrides all other inputs, including call station and inputs 1 and 2.

Zones

The mixer has two zone outputs. The music can be switched on and off in the zones via the front panel and optional wall panel. Announcements from the PLE-2CS two-zone call station can be routed to zone 1 or zone 2,

or both. Announcements from the tel/100 V input or inputs 1 & 2 are routed to both zones. Input 1 can be used for a PLE-1CS all-call call station or any other microphone or call station with a PTT contact. The unit also has a line output to connect the pre-amplifier output before zone selection, making it possible to create a third zone. This output can be switched to music only, for example, so that music on hold can be provided for the telephone system. Loop-through input and output connections enable external sound processing equipment (e.g. an equalizer or Plena feedback suppressor) while maintaining a balanced connection to the amplifiers.

Output status

An LED VU meter monitors the master output. A headphone socket, below the VU meter, provides the mixer output before zone selection so you can listen to the output before the signal is sent to the zone.

Controls and indicators Front

- · On/off switch
- Power on LED
- LED VU meter for master output (LEDs for -18, -12 -6, -3, 0 dB)
- Master volume knob
- Six volume knobs for microphone inputs
- · Knob for treble level
- · Knob for bass level
- Headphone socket
- · Two zone selector buttons
- · Background music button

Back

- Dip switches
- · Chime level
- Ducking level
- Tel/100 V volume control

Interconnections

See Technical Specifications.

Certifications and approvals

Safety	acc. to EN 60065
EMC emission	acc. to EN 55103-1
EMC immunity	acc. to EN 55103-2

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC PLE-10M2-EU

Installation/configuration notes



Rear view

Parts included

Quan- tity	Components
1	PLE-10M2-EU Plena Mixer
1	Power cord
1	Manual
1	Set of 19"mounting brackets
1	Plena Easy Line CD

Technical specifications

functionality on input 2)

Sensitivity

Impedance

Electrical	
Mains power supply	
Voltage	115 - 230 VAC ±10%, 50/60 Hz
Power consumption	24 VA
Battery power supply	
Voltage	24 VDC, +10% / -15%
Current	1 A
Power consumption (maximum)	1 A
Performance	
Frequency response	50 Hz to 20 kHz (+0/-3 dB)
Distortion	<0.1% @ rated output power, 1 kHz
Low Control	Max -12/+12 dB (frequency is setting dependent)
Hi Control	Max -12/+12 dB (frequency is setting dependent)
RJ-45 input	2 x
Call station input	For PLE-2CS(MM)
Wall panel input	For PLE-WP3S2Z
Mic/line input	6 x
Input 1 (Push-to-talk contact with ducking functionality)	5-pin Euro style, bal- anced, phantom 3-pin XLR, balanced, phantom
Input 2-6 (VOX with ducking	3-pin XLR, balanced,

>1 kohm (mic); >5 kohm (line)

phantom

1 mV (mic); 1 V (line)

Dynamic range	100 dB
S/N (flat at max volume)	>63 dB (mic) >70 dB (line)
S/N (flat at min volume/ muted)	>75 dB
CMRR (mic)	>40 dB (50 Hz to 20 kHz)
Speech filter	-3 dB @ 315 Hz, high- pass, 6 dB/oct
Phantom power supply	16 V via 1.2 kohm (mic)
Speech filter	-3 dB @ 315 Hz, high- pass, 6 dB/oct
VOX (input 1 & 2)	attack time 150 ms; release time 2 s
Music inputs	3 x
Connector	Cinch, stereo converted to mono
Sensitivity	300 mV
Impedance	22 kohm
S/N (flat at max volume)	>70 dB
S/N (flat at min volume/ muted)	>75 dB
Headroom	>25 dB
Emergency / telephone	1 x
Connector	7-pin Euro style plug- gable screw terminal
Sensitivity telephone input	1 V – 10 V adjustable
Sensitivity emergency input	100 V adjustable
Impedance	>10 kohm
S/N (flat at max volume)	>65 dB
VOX	Threshold 50 mV; attack time 150 ms; re-

Insert	1 x
Connector	Cinch
Nominal level	1 V
Impedance	>10 kohm
Zone/Master/Music output	3 x
Connector	3-pin XLR, balanced
Nominal level	1 V
Impedance	<100 ohm
Mechanical	
Dimensions (H x W x D)	100 x 430 x 270 mm (19" wide, 2U high)
Mounting	Stand-alone, 19" racl
Color	Charcoal
Weight	Approx. 4.5 kg
Environmental	
Operating temperature	-10 °C to +45 °C
Storage and transport temperature	-40 °C to +70 °C
Relative humidity	<95%
Ordering information	

Order number PLE-10M2-EU

Services

EWE-PLEDV-IW 12mths wrty ext. Plena Easy Device 12 months warranty extension

Order number **EWE-PLEDV-IW**

PLE-2MAxx0-EU Mixer amplifier



Features

- ▶ 6 microphone/line inputs plus 3 music source inputs
- ▶ 100 V, telephone and a call station input with priority & VOX
- 2 zones and announcement only output
- ▶ Voice activated emergency override
- ▶ High output power 120 and 240 Watts

These Plena mixer amplifiers are high performance, professional public address units with modern state of the art features. They are easy to use, taking the complexity away from the user and putting it where it belongs, inside the equipment. Providing a crisp call or clear music is as easy as turning on the radio.

The amplifier is also surprisingly affordable, without sacrificing features such as ducking, priority and flexibility.

Functions

Microphone and line inputs

All Mic/line inputs can be switched between microphone level and line level sensitivity. The inputs are balanced but can be used unbalanced. Phantom power can be switched on to provide power to condenser microphones.

Input channels 1 and 2 can take priority over all other microphone and music inputs:

- Input 1 can be activated by contact closure on the PTT (push to talk). A 2-tone chime can be configured to precede an announcement.
- Input 2 can be switched automatically if a signal is fed to the input i.e. if someone speaks into the microphone (VOX activation).

When one or both inputs are configured to have priority, the amount of attenuation (reduction) of the cinch inputs, can be set between -2 dB (little attenuation) or -∞ dB (mute). This provides a talk-over or voice-over function. Input channels 1 and 2 also feature selectable speech filters to enhance the clarity of announcements.

Music inputs

Separate music inputs are available with their own input selector and volume control. The user can choose a music source like a CD player or radio, and set the level of music

You can set the desired sound for the music source separate from the mic/line inputs. So if the music needs boosted low frequencies, this does not lead to muddy sounding voices from the microphones. A truly unique feature in its class.

Personalized settings

More unique features are available such as detachable labels where the user can write the names for inputs, music sources and zones. These labels can then be mounted on the front, protected by the clear window. Another useful feature is to indicate preferred settings on the front panel by inserting colored pins at the preset levels of all knobs. You can then instruct a user to set all the controls to the silver pins to configure the system for their particular use. A second user can set all controls to the red pins for their configuration.

Tone controls

The unique tone controls provide separate control for mic/line inputs and music inputs so that the voice on the microphones can be specifically optimized for excellent speech or singing. Correspondingly, the tone controls for background music provide the most appropriate music reproduction.

In addition, the tone controls are not standard bass and treble controls. Our experience has led us to develop a tone control that can be used as a traditional tone control with high and low control, but has a powerful contour that addresses the problems found in real situations.

The tone control for the microphone and line inputs boosts warmth in voices without boosting rumble and cuts rumble without loosing warmth in the low frequencies. In the high frequencies, the tone control boosts sparkle without adding sharpness, but when cutting is first, cuts harshness and sharpness without reducing clarity.

The tone control for the music inputs boosts deep bass first without making the sound boomy, and cuts rumble without loosing warmth in the low frequencies. In the high frequencies the tone control is similar to the microphone inputs, with slightly different frequencies to suit music reproduction.

For easy integration with another PA system or a telephone paging system, a telephone / 100 V emergency input with VOX activation is provided. It has its own preset volume control and overrides all other inputs, including call station and inputs 1 and 2. The unit also has a line output to add amplifiers for larger systems, with more output power, this output can be switched to music only so that for instance music on hold can be provided for the telephone system. Insert (loop through) input and output connections enable external sound processing equipment, such as an equalizer or the Plena feedback suppressor, to be connected between the preamplifier and the power amplifier stages.

Power

These Plena mixer amplifiers come in 120 and 240 Watts output power. This power is directly available on 100 V constant voltage connections and on a low impedance connection for an 4 ohm load. Moreover, the amplifiers have a separate 100 V call-only output channel for addressing areas where only priority announcements are required. The call-only output can also be used for 3-wire remote, volume control override.

Zones

The mixer amplifier has two zone outputs. The music can be switched on and off in the zones via the front panel and optional wall panel. Announcements from the PLE-2CS two-zone call station can be routed to zone 1 or zone 2, or both. Announcements from the telephone / 100 V input or inputs 1 and 2 are routed to both zones. Input 1 can be used for a PLE-1CS all-call call station or any other microphone or call station with a PTT contact.

Output status

An LED VU meter monitors the master output. A headphone socket, below the VU meter, provides the mixer output before zone selection so that it is possible to listen to the output before the signal is sent to the zone. For total reliability and ease of use, a limiter is integrated into the output stage to restrict output if the user applies too much signal.

Controls and indicators Front

- · On/off switch
- · Power on LED
- LED VU meter for master output (LEDs for -18, -12 -6, -3, 0 dB)
- Master volume knob
- · Six volume knobs for microphone inputs
- Knob for treble level
- · Knob for bass level
- · Headphone socket
- Two zone selector buttons
- Background music button

Back

- Dip switches
- Chime level
- · Ducking level
- Telephone / 100 V volume control

Interconnections

See Technical Specifications.

Certifications and approvals

oci tilications and approvais	
Safety	acc. to EN 60065
EMC emission	acc. to EN 55103-1
EMC immunity	acc. to EN 55103-2

Installation/configuration notes



Rear view

Technical specifications

Liectifical	
Mains power supply	
Voltage	115 - 230 VAC ±10%, 50/60 Hz
Inrush Current PLE-2MA120- EU	8/16 A (230/115 VAC)
Inrush Current PLE-2MA240- EU	9/19 A (230/115 VAC)
Battery power supply	
Voltage	24 VDC, +10% / -15%
Current PLE-2MA120-EU	6 A
Current PLE-2MA240-EU	12 A
Charge current	0.5 ADC
Charge float voltage	27.3 VDC
Power consumption	
PLE-2MA120-EU (mains)	400 VA
PLE-2MA240-EU (mains)	800 VA
Performance	
Frequency response	50 Hz to 20 kHz (+1/-3 dB @ -10 dB ref. rated output)
Distortion	<1% @ rated output power, 1 kHz
Low Control	Max -12/+12 dB (frequency is setting dependent)
Hi Control	Max -12/+12 dB (frequency is setting dependent)

RJ-45 input	2 x
Call station input	For PLE-2CS(MM)
Wall panel input	For PLE-WP3S2Z
Mic/line input	6 x
Input 1 (Push-to-talk contact with ducking functionality)	5-pin Euro style, bal- anced, phantom 3-pin XLR, balanced, phantom
Input 2-6 (VOX with ducking functionality on input 2)	3-pin XLR, balanced, phantom
Sensitivity	1 mV (mic); 1 V (line)
Impedance	>1 kohm (mic); >5 kohm (line)
S/N (flat at max volume)	63 dB
S/N (flat at min volume/ muted)	>5 dB
Dynamic range	93 dB
S/N (flat at max volume)	>63 dB (mic); >70 dB (line)
S/N (flat at min volume/ muted)	>75 dB
CMRR (mic)	>40 dB (50 Hz to 20 kHz)
Headroom	>17 dB
Speech filter	-3 dB @ 315 Hz, high- pass, 6 dB/oct
Phantom power supply	16 V via 1.2 kohm (mic)
Speech filter	-3 dB @ 315 Hz, high- pass, 6 dB/oct
VOX (input 1 & 2)	attack time 150 ms; release time 2 s
Music inputs	3x
Connector	Cinch, stereo converted to mono
Sensitivity	300 mV
Impedance	22 kohm
S/N (flat at max volume)	>70 dB
S/N (flat at min volume/ muted)	>75 dB
Headroom	>25 dB

Emergency / telephone	1 x
Connector	7-pin, Euro style plug- gable screw terminal
Sensitivity tel	1 V maximum
Sensitivity 100V	100 V maximum
Impedance	>10 kohm
S/N (flat at max volume)	>65 dB
VOX	threshold 50 mV; at- tack time 150 ms; re- lease time 2 s
Insert	1 x
Connector	Cinch
Nominal level	1 V
Impedance	>10 kohm
Master/music output	1 x
Connector	3-pin XLR, balanced
Nominal level	1 V
Impedance	<100 ohm
Loudspeaker outputs 100 V*	
Connector	Screw, floating
Max / rated PLE-2MA120-EU	180 W / 120 W
Max / rated PLE-2MA240-EU	360 W / 240 W
Loudspeaker output 4 ohm*	
Connector	Euro style pluggable screw terminal, floating
PLE-2MA120-EU	22 V (120 W)
PLE-2MA240-EU	31 V (240 W)
* Subtract 1 dB for 24 V batter	y operation.

Mechanical

Dimensions (H x W x D)	100 x 430 x 270 mm (19" wide, 2U high)
Mounting	Stand-alone, 19" rack
Color	Charcoal
Weight (PLE-2MA120-EU)	Approx. 10.5 kg
Weight (PLE-2MA240-EU)	Approx. 12.5 kg

Environmental

Operating temperature	-10 °C to +45 °C
Storage and transport temperature	-40 °C to +70 °C
Relative humidity	<95%
Acoustic noise level of fan	<33 dB SPL @ 1 m temperature control- led

Ordering information

PLE-2MA120-EU Priority mixer amplifier, 2-zone, 120W

Mixer amplifier, 120 W, 10-inputs. Order number PLE-2MA120-EU

EWE-MIXAMP-IW 12mths wrty ext. mixer amplifier

12 months warranty extension

Order number EWE-MIXAMP-IW

PLE-2MA240-EU Priority mixer amplifier, 2-zone,

Mixer amplifier, 240 W, 10-inputs. Order number PLE-2MA240-EU

EWE-MIXAMP-IW 12mths wrty ext. mixer amplifier

12 months warranty extension Order number EWE-MIXAMP-IW

PLE-1MAxx0-EU Mixer amplifier



Features

- ▶ 4 microphone/line inputs, plus 3 music source inputs
- ▶ 100 V and telephone input with priority & VOX
- Announcement only output, 3-wire volume override
- ► Voice-activated emergency override
- ▶ Wide range of power (30, 60 and 120 Watts)

These Plena mixer amplifiers are high performance, professional public address units with modern state of the art features.

They are easy to use, taking the complexity away from the user and putting it where it belongs, inside the equipment. Providing a crisp call or clear music is as easy as turning on the radio.

The amplifier is also surprisingly affordable, without sacrificing features such as ducking, priority and flexibility.

Functions

Microphone and line inputs

All Mic/line inputs can be switched between microphone level and line level sensitivity. The inputs are balanced but can be used unbalanced. Phantom power can be switched on to provide power to condenser microphones.

Input channels 1 and 2 can take priority over all other microphone and music inputs:

- Input 1 can be activated by contact closure on the PTT (push to talk). A 2-tone chime can be configured to precede an announcement.
- Input 2 can be switched automatically if a signal is fed to the input i.e. if someone speaks into the microphone (VOX activation).

When one or both inputs are configured to have priority, the amount of attenuation (reduction) of the cinch inputs, can be set between -2 dB (little attenuation) or - ∞ dB (mute). This provides a talk-over or voice-over function. Input channels 1 and 2 also feature selectable speech filters to enhance the clarity of announcements.

Music inputs

Separate music inputs are available with their own input selector and volume control. The user can choose a music source like a CD player or radio (like the PLN-DVDT), and set the level of music.

Personalized settings

More unique features are available such as detachable labels where the user can write the names for inputs, music sources and zones. These labels can then be mounted on the front, protected by the clear window. Another useful feature is to indicate preferred settings on the front panel by inserting colored pins at the preset levels of all knobs. You can then instruct a user to set all the controls to the silver pins to configure the system for their particular use. A second user can set all controls to the red pins for their configuration.

Integration

A telephone / 100 V emergency input with VOX activation is provided for easy integration with another PA system or a telephone paging system. It has its own preset volume control and overrides all other inputs, including call station and inputs 1 and 2.

The unit also has a line output to add amplifiers for larger systems with more output power. This output can be switched to music only, for example, so that music on hold can be provided for the telephone system.

Power

The mixer amplifiers come in 30, 60 and 120 Watt output power. This power is directly available on 100 V constant voltage connections and on a low impedance connection for a 4 ohm load. Moreover, the amplifiers have a separate 100 V call-only output channel for addressing areas where only priority announcements are required. The call-only output can also be used for 3-wire remote, volume control override.

Output status

An LED VU meter monitors the master output. A headphone socket, below the VU meter, provides the mixer output. For total reliability and ease of use, a limiter is integrated into the output stage to restrict output if the user applies too much signal.

Controls and indicators Front

- · On/off switch
- Power on LED
- LED VU meter for master output (LEDs for -18, -12 -6, -3, 0 dB)
- Master volume knob
- · Four volume knobs for microphone inputs
- Knob for treble level
- Knob for bass level
- Headphone socket
- · Background music button

Back

- · Dip switches
- Ducking level
- Tel/100 V volume control

Interconnections

See Technical Specifications.

Certifications and approvals		
Safety	acc. to EN 60065	
EMC emission	acc. to EN 55103-1	
EMC immunity	acc. to EN 55103-2	

Installation/configuration notes



Rear view

Parts included

Quan- tity	Components
1	PLE-1MAxx0-EU Plena Mixer Amplifier
1	Power cord
1	Manual
1	Set of 19"mounting brackets
1	Plena Easy Line CD

Technical specifications

Mains power supply	
Voltage	230 VAC ±10%, 50/60 Hz (reduced power at lower mains or battery voltage)
Inrush current PLE-1MA030-EU	4.5 A
Inrush current PLE-1MA060-EU	5 A
Inrush current PLE-1MA120-EU	10 A
Power consumption	
PLE-1MA030-EU	100 VA
PLE-1MA060-EU	200 VA
PLE-1MA120-EU	400 VA
Performance	
Frequency response	50 Hz to 20 kHz (+1/-3 dB @ -10 dB ref. rated output)

Distortion	<1% @ rated output power, 1 kHz
Bass Control	Max -12/+12 dB (frequency is setting dependent)
Treble Control	Max -12/+12 dB (frequency is setting dependent)
RJ-45 input	1 x
Wall panel input	For PLE-WP3S2Z
Mic/Line input	4 x
Input 1 (Push-to-talk contact with ducking functionality)	5-pin Euro style, balanced, phantom 3-pin XLR, balanced, phantom
Input 2-4 (VOX with ducking functionality on input 2)	3-pin XLR, balanced, phantom
Sensitivity	1 mV (mic); 1 V (line)
Impedance	>1 kohm (mic); >5 kohm (line)
Dynamic range	93 dB
S/N (flat at max volume)	>63 dB (mic); >70 dB (line)
S/N (flat at min volume/ muted)	>75 dB
CMRR (mic)	>40 dB (50 Hz to 20 kHz)
Headroom	>17 dB
Speech filter	-3 dB @ 315 Hz, high- pass, 6 dB/oct
Phantom power supply	16 V via 1.2 kohm (mic)
Music input	3 x
Connector	Cinch, stereo converted to mono
Sensitivity	300 mV
Impedance	22 kohm
S/N (flat at max volume)	>70 dB
S/N (flat at min volume/ muted)	>75 dB
Headroom	>25 dB
Emergency / telephone	1 x
Connector	7-pin Euro style pluggable screw connector
Sensitivity Tel	1 V maximum
Sensitivity 100V	100 V maximum

Impedance	>10 kohm
S/N (flat at max volume)	>65 dB
VOX	Threshold 50 mV; attack time 150 ms; release time 2 s
Master/music output	1 x
Connector	3-pin XLR, balanced
Nominal level	1 V
Impedance	<100 ohm
Loudspeaker output 100 V	
Connector	Euro style pluggable screw terminal, floating
Max / rated PLE-1MA030	45 W / 30 W
Max / rated PLE-1MA060	90 W / 60 W
Max / rated PLE-1MA120	180 W / 120 W
Loudspeaker output 4 ohm	
Connector	Euro style pluggable screw terminal, floating
PLE-1MA030-EU	11 V (30 W)
PLE-1MA060-EU	16 V (60 W)
PLE-1MA120-EU	22 V (120 W)
Mechanical	
Dimensions (H x W x D)	100 x 430 x 270 mm (19" wide, 2U high)
Mounting	Stand-alone, 19" rack
Color	Charcoal

PLE-1MA030-EU	Approx. 5 kg	
PLE-1MA060-EU	Approx. 8.5 kg	
PLE-1MA120-EU	Approx. 10.5 kg	
Environmental		
Operating temperature	-10 °C to +45 °C	
Storage and transport temperature	-40 °C to +70 °C	
Relative humidity	<95%	
Acoustic noise level of fan (PLE-1MA120-EU)	<33 dB SPL @ 1 m	
Ordering information		
PLE-1MA030-EU Priority Mixer amplifier, 30 W, 4 m music (BGM) inputs. Order number PLE-1MA030	icrophones and 3 backgroun	
Mixer amplifier, 30 W, 4 m music (BGM) inputs. Order number PLE-1MA030	icrophones and 3 backgroun -EU s wrty ext. mixer amplifier sion	
Mixer amplifier, 30 W, 4 m music (BGM) inputs. Order number PLE-1MA030 EWE-MIXAMP-IW 12mths 12 months warranty extens Order number EWE-MIXAMPLE-1MA060-EU Priority	erophones and 3 background between the second periods and 3 background between the second periods and 3 background backgr	
Mixer amplifier, 30 W, 4 m music (BGM) inputs. Order number PLE-1MA030 EWE-MIXAMP-IW 12mths 12 months warranty extens Order number EWE-MIXAM PLE-1MA060-EU Priority Mixer amplifier, 60 W, 4 m music (BGM) inputs. Order number PLE-1MA060	s wrty ext. mixer amplifier sion P-IW mixer amplifier, 60W icrophones and 3 backgroun between the sound and the sound are sion between the sound are sion.	

Order number PLE-1MA120-EU

EWE-MIXAMP-IW 12mths wrty ext. mixer amplifier 12 months warranty extension Order number **EWE-MIXAMP-IW**

Weight

PLE-1Pxx0-EU Power amplifier



Features

- ▶ 120 and 240 W power amplifier in a compact housing
- ▶ 1 V line level balanced input
- ▶ 70 V, 100 V and 4 ohm outputs
- 100 V input for slave operation on 100 V speaker line
- ► Temperature-controlled forced front to back ventilation (directly stackable)

The PLE-1P120-EU and PLE-1P240-EU are two high-power plug-and-play cost effective power amplifiers that deliver 120 and 240 Watts to constant voltage or 8 ohm loads. Built with premium quality and protections, they offer basic functionality at a budget price. The amplifiers offer straight 1 V and 100 V line in, and 70 V, 100 V and 4 ohms out. They can extend the power of the PLE-series mixer amplifiers or be combined with the PLE-10M2-EU mixer, or work anywhere where more power on an existing 100 V line is needed or when a line level signal is provided.

Functions

Protection

The amplifier is protected against overload and short circuits. A limiter protects the amplifier and loudspeaker against accidental overdriving. A temperature-controlled fan ensures proper cooling without producing acoustic noise at lower output levels.

Power input and output

The unit operates both on mains power and on a 24 V battery power supply for emergency back up, with automatic switchover. The amplifier also has a built-in charger to charge the connected battery. The system has a balanced input and loop-through facility. This makes it easy to connect multiple amplifiers. The secondary input is a 100 V line input to connect the amplifier to a 100 V loudspeaker line to provide more power in remote locations

Gain or level control is located on the rear of the unit to avoid accidental setting change. A meter with LED bar shows the output level.

The amplifier has a 70 V or 100 V output for constant voltage loudspeaker systems, and a low impedance output for 4 ohm loudspeaker loads.

Controls and indicators Front

- · Power on LED
- LED VU meter for master output (LEDs for -18, -12 -6, -3, 0 dB)
- On/off button

Back

Level control

Interconnections

See Technical Specifications.

Certifications and approvals

Safety	acc. to EN 60065
EMC emission	acc. to EN 55103-1
EMC immunity	acc. to EN 55103-2

Installation/configuration notes



Rear view

Technical specifications

Mains power supply	
Voltage	115 - 230 VAC ±10%, 50/60 Hz
Inrush Current PLE-1P120-EU	4.5/9 A (230/115 VAC)
Inrush Current PLE-1P240-EU	9/18 A (230/115 VAC)
Power consumption PLE-1P120-EU	380 VA
Power consumption PLE-1P240-EU	760 VA
Battery power supply	
Voltage	24 VDC, +10% / -15%
Current PLE-1P120-EU	5.5 A
Current PLE-1P240-EU	11 A
Charge current	0.5 ADC
Charge float voltage	27.3 VDC

Power consumption (PLE-1P120-EU)	
Max power (mains)	227 W
-6dB (mains)	130 W
Idle (mains)	12 W
Max power (24 V)	7 A (150 W)
-6 dB (24 V)	4.4 A (194 W)
Idle (24 V)	0.3 A (7 W)
Power consumption (PLE-1P240-EU)	
Max power (mains)	451 W
-6dB (mains)	244 W
Idle (mains)	16 W
Max power (24 V)	12 A (290 W)
-6 dB (24 V)	8.1 A (194 W)
Idle (24 V)	0.3 A (7 W)
Performance	
Max / rated power PLE-1P120-EU	180 W / 120 W
Max / rated power PLE-1P240-EU	360 W / 240 W
Power reduction on backup power	-1 dB
Frequency response	50 Hz to 20 kHz (+1/-3 dB @ -10 dB ref. rated output)
Distortion	<1% @ rated output power, 1 kHz
Inputs	
Connector 1	3-pin XLR, balanced
Sensitivity	1 V
Impedance	20 kohm
	0 : 5
Connector 2	3-pin Euro style, bal- anced
Connector 2 Sensitivity	•

Dynamic range	100 dB
CMRR (mic)	>40 dB (50 Hz to 20 kHz)
Loudspeaker outputs 70 V / 100 V	
Connector	Euro style pluggable screw terminals
Loudspeaker output 4 ohm	
Connector	Euro style pluggable screw terminals
PLE-1P120-EU	22 V (120 W)
PLE-1P240-EU	31 V (240 W)
Mechanical	
Dimensions (H x W x D)	100 x 430 x 270 mm (19" wide, 2U high)
Mounting	Stand-alone, 19" rack
Color	Charcoal
Weight (PLE-1P120-EU)	Approx. 10.5 kg
Weight (PLE-1P240-EU)	Approx. 12.5 kg
Environmental	
Operating temperature	-10 °C to +45 °C
Storage and transport temperature	-40 °C to +70 °C
Relative humidity	<95%
Acoustic noise level of fan	<40 dB SPL @ 1 m temperature control- led
Ordering information	
PLE-1P120-EU Power amplifier, 120W Power amplifier, 120 W. Order number PLE-1P120-EU	
EWE-MIXAMP-IW 12mths wrty ext. mixer amplifier 12 months warranty extension Order number EWE-MIXAMP-IW	
PI F-1P240-FII Power amplif	ior 240W

PLE-1P240-EU Power amplifier, 240W

Power amplifier, 240 W. Order number **PLE-1P240-EU**

EWE-MIXAMP-IW 12mths wrty ext. mixer amplifier

12 months warranty extension Order number **EWE-MIXAMP-IW**

PLE-2CS Call station, 2-zone



Features

- ▶ Modern two-zone call station for the PLE series
- ▶ Selectable gain
- ▶ Speech filter and limiter
- Output level control
- ▶ Loop-through option for up to 8 call stations

The Plena two-zone call station is a modern, high-quality call station with a stable metal base design, a flexible microphone stem and a unidirectional condenser microphone. It can make calls to selected zones in a public address system built with the PLE series two-zone mixer and mixer amplifiers. In addition to tabletop use, the Plena design allows neat flush-mounting in desktops.

Functions

Gain, speech filter and intelligibility

This call station features selectable gain, a selectable speech filter, and a limiter for improved intelligibility.

Range

The call station has a balanced line level output, giving it a maximum range of 200 meters from the mixer, when using CAT-5 extension cables.

Loop-through

With the loop-through RJ-45 connector, it is possible to daisy chain multiple call stations.

Priority

The priority is automatic i.e. the call station nearest the mixer has priority and can override a call station further from the mixer. When a call is being made by a higher priority call station, a yellow light will display on the lower priority call stations.

Dip switches and status

DIP switches at the base of the call station select different microphone gain levels, chimes, and the speech filter. A service accessible rotary control provides microphone level attenuation. LEDs on the call station show

which zones have been selected. An additional LED give visible feedback on the active state of the microphone and the system:

- Green flashing means standby (chime is sounding)
- · Green indicates microphone active
- · Amber indicates a higher priority call

Controls and indicators

- 2 x status LEDs
- PTT key
- 2 x zone selection keys
- 2 x zone selection LEDs
- · DIP switches
- · Rotary volume control

Interconnections

• 2 x RJ45 jacks

Certifications and approvals

Safety	acc. to EN 60065
Immunity	acc. to EN 55103-2
Emission	acc. to EN 55103-1

Region	Regula	tory compliance/quality marks
Europe	CE	PLE-2CS

Parts included

Quantity	Component
1	PLE-2CS Plena two-zone call station
1	Cable terminated with a lockable CAT-5 connector

Technical specifications

Voltage range	24 VDC supplied by PLE mixer amplifier or mixer
Current consumption	<30 mA
Performance	
Nominal sensitivity	85 dB SPL (gain preset 0 dB)
Nominal output level	700 mV
Input sound level (max)	110 dB SPL
Gain preset	-15 / 0 / +6 dB
Limiter threshold	2 V
Compression ratio limiter	1:20
Distortion	<0.6% (maximum input)
Input noise level (equiv.)	25 dB SPLA
Frequency response	100 Hz to 16 kHz

Speech filter	-3 dB at 315 Hz, high-pass, 6 dB/oct
Output impedance	200 ohm
Selections	
Chimes	6

Mechanical

Base dimensions (H x W x D) without microphone	40 x 100 x 235 mm (1.57 x 3.97 x 9.25 in)
Stem length with microphone	390 mm (15.35 in)
Cable length	5 m (16.4 ft)
Weight	Approx. 1 kg (2.2 lb)
Mounting	Standalone
Color	Charcoal with silver

Environmental

Operating tempera- ture	-10 °C to +45 °C (14 °F to +113 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

PLE-2CS Call station, 2-zone

Two zone call station with metal-base design, flexible microphone stem with unidirectional condenser microphone, two-zone selection.

Order number **PLE-2CS**

Services

EWE-PAIOCS-IW 12mths wrty ext. Plena all-in-1 cal 12 months warranty extension Order number **EWE-PAIOCS-IW**

PLE-1CS Call station, all-call



Features

- ▶ PTT-key for calls for activation
- ▶ Momentary or toggle
- ▶ Green LED, indicating microphone active
- ➤ Stable metal base design with fixed 2 m cable and lockable Euro style connector
- ▶ Phantom powered by amplifier

The Plena tabletop microphone is a stylish, high-quality tabletop unidirectional condenser microphone, intended for making calls in a public address system. Its heavy metal base and rubber feet ensure stability on any flat surface. The special design also allows the unit to be neatly flush-mounted in desktops.

Functions

The PTT-key (press-to-talk), not only switches on the microphone, but also provides priority contacts, that are compatible with the Plena range of amplifiers. The switching characteristic of the PTT-key can be configured internally for PTT-mode (on as long as pressed) or toggle-mode (press to switch on, press again to switch off).

The Plena tabletop microphone is equipped with a fixed, flexible 2 m cable and a 5-pin Euro style connector for the balanced signal and the priority contact. If the priority contact is not required, the microphone can be connected to amplifiers with 3-pin Euro style connector.

A green LED indicates when the microphone is active.

Controls and indicators

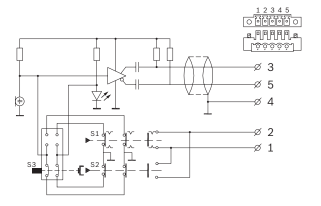
- PTT-kev
- PTT status LED

Certifications and approvals

Safety	acc. to EN 60065
Immunity	acc. to EN 55103-2
Emission	acc. to EN 55103-1

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC PLE-1CS

Installation/configuration notes



Circuit diagram

Parts included

Quan	Component
tity	

1 PLE-1CS PLENA All Call Call Station

Technical specifications

Phantom power supply	
Voltage range	12 to 48 V
Current consumption	<8 mA
Performance	
Sensitivity	0.7 mV @ 85 dB SPL (2 mV/Pa)
Maximum input sound level	110 dB SPL
Distortion	<0.6% (maximum input)
Input noise level (equiv.)	28 dB SPLA (S/N 66 dBA ref. 1 Pa)
Frequency response	100 Hz to 16 kHz
Output impedance	200 ohm

Mechanical

Base dimensions (H x W x D)	40 x 100 x 235 mm (1.57 x 3.97 x 9.25 in)
Weight	Approx. 1 kg (2.2 lb)
Color	Charcoal with silver
Stem length with mic.	390 mm (15.35 in)
Cable length	2 m (6.56 ft)

Environmental

Operating temperature	-10 °C to +45 °C (14 °F to +113 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

PLE-1CS Call station, all-call

An all-zone call station with 2 m cable and lockable Euro style connector. $\,$

Order number PLE-1CS

Services

EWE-PAIOCS-IW 12mths wrty ext. Plena all-in-1 cal

12 months warranty extension

Order number EWE-PAIOCS-IW

PLE-1SCS Call station, allcall, heavy duty



Features

- ▶ Sturdy microphone for demanding applications
- ▶ PTT-key for calls for activation
- ▶ Momentary or toggle
- ▶ Stable metal base design with fixed 2 m (6.56 ft) cable and lockable Euro style connector
- ▶ Green LED, indicating microphone active

The Plena tabletop microphone is a heavy-duty, high-quality tabletop unidirectional dynamic microphone, intended for making calls in a public address system. Its heavy metal base and rubber feet ensure stability on any flat surface. The special design also allows the unit to be neatly flush-mounted in desktops.

Functions

The PTT-key (press-to-talk) not only switches on the microphone but also provides priority contacts that are compatible with the Plena range of amplifiers. The switching characteristic of the PTT-key can be configured internally for PTT-mode (on as long as pressed) or toggle-mode (press to switch on; press again to switch off).

The microphone is equipped with a fixed, flexible 2 m (6.56 ft) cable and a 5-pin Euro style connector for the balanced signal and the priority contact. If the priority contact is not required, the microphone can be connected to amplifiers with a 3-pin Euro style connector.

A green LED indicates when the microphone is active.

Controls and indicators

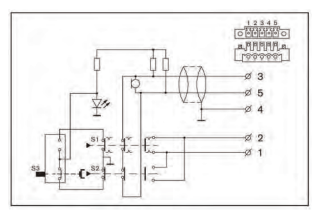
- PTT-key
- PTT status LED

Certifications and approvals

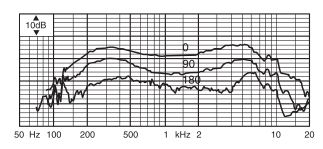
Safety	according to EN 60065
Immunity	according to EN 55103-2
Emission	according to EN 55103-1

Region	Regulatory compliance/quality marks	
Europe	CE	PLE-1SCS

Installation/configuration notes



Circuit diagram



Frequency response

Parts included

Quan- tity	Components
1	PLE-1SCS Plena Easy Line Heavy Duty Call Station

Technical specifications

Phantom power sup- ply	
Voltage range	12 to 48 V
Current consumption	<8 mA
Performance	
Polar pattern	Uni-directional
Frequency response	100 Hz to 15 kHz
Sensitivity	1.2 mV/pa +/- 4 dB

Rated output impedance	500 ohm
Maximum input sound level	110 dB SPL
Distortion	<0.6% (maximum input)
Input noise level (equiv.)	25 dB SPLA (S/N 69 dBA ref. 1 Pa)

Mechanical

Base dimensions (H x W x D)	40 x 100 x 235 mm (1.57 x 3.97 x 9.25 in)
Weight	Approx. 1 kg (2.2 lb)
Color	Charcoal with silver
Stem length with mic.	390 mm (15.35 in)
Cable length	2 m (6.56 ft)

Environmental

Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

PLE-1SCS Call station, all-call, heavy duty

Heavy-duty all-zone call station with 2 m cable and lockable Euro style connector.

Order number **PLE-1SCS**

Services

EWE-PAIOCS-IW 12mths wrty ext. Plena all-in-1 cal 12 months warranty extension Order number **EWE-PAIOCS-IW**

PLE-WP3S2Z-EU Wall panel



Features

- Can be used for all Plena Easyline (PLE) mixer-amplifiers
- ▶ Remote selection of three music source inputs
- ▶ Remote zone selection
- ▶ Perfect companion to Bosch volume controls
- ▶ Daisy- chain of multiple wall panels

The Plena PLE-WP3S2Z-EU Wall Panel is used to remotely select a music source and activate or deactivate zones of a Plena PLE audio mixer or mixer amplifier.

Functions

Remote zone and Input source control

Two zones and three music input sources can be controlled from a remote location by selecting the individual switches.

Indicators

The ON status of each zone and selected music source is indicated by an LED.

Connections and settings

With the use of CAT-5 cable and RJ-45 connector the PLE-WP3S2Z-EU Wall Panel can be easily and quickly connected to the PLE series mixer or mixer amplifier. Settings are not required.

Daisy chain / Remote locations

Maximum four PLE-WP3S2Z-EU Wall Panels can be daisy chained to remotely control a PLE series mixer or mixer amplifier.

Certifications and approvals

Safety	acc. to EN 60065
EMC emission	acc. to EN 55103-1
EMC immunity	acc. to EN 55103-2

Region	Regula	atory compliance/quality marks
Europe	CE	PLE-WP3S2Z-EU

Installation/configuration notes

The Wall Panel is installed to the mixer or mixer-amplifier via standard CAT-5 cable with RJ-45 connector. The maximum cable distance is 200 m. The design and color are unobtrusive in any interior. Ease of installation, operation and reliability is optimized in the design. The appearance is matched to the Bosch Loudspeaker Volume Controls.

The wall panel buttons have the same function as the corresponding buttons of the Plena mixer front panel

Parts included

1	PLE-WP3S2Z-EU Wall Panel
1	Quick Reference Card

Technical specifications

Electrical

Power supply	
Voltage range	5 VDC, supplied by the connected amplifier
Current consumption (typical)	<50 mA
Connectors	
to (mixer) amplifier	1 x RJ-45
Loop through	1 x RJ-45

Mechanical

Dimensions (H x W x D)	87 x 87 x 21 mm (3.43 x 3.43 x 0.83 in)
Weight	Approx. 0.35 kg (0.77 lb)
Color	White
Label text color	Silver

Environmental

Operating temperature	-10 °C to +45 °C (14 °F to +113 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

PLE-WP3S2Z-EU Wall panel

Wall panel for remotely selecting a music source and activating or deactivating zones of an audio mixer or mixer amplifier.

Order number PLE-WP3S2Z-EU

PLE-1MExx0-xx Mixer amplifier



Features

- ▶ 4 microphone / line inputs, plus music source in-
- Announcement only output, 3-wire volume over-
- ▶ Wide range of output power (60, 120 and 240 Watts)
- ▶ 2-tone chime

The Plena Economy mixer amplifiers are professional public address units with modern state-of-the-art features.

They are easy to use, taking the complexity away from the user and putting it where it belongs, inside the equipment. Providing a crisp call or clear music is as easy as turning on the radio.

Offering the essentials of public address in an affordable package.

Functions



Microphone and line inputs

All Mic/line inputs can be switched between microphone level and line level sensitivity. The inputs are balanced but can be used unbalanced. Phantom power can be switched on to provide power to condenser microphones.

Input channel 1 can take priority over all other microphone and music inputs:

· Input 1 can be activated by contact closure on the PTT (push to talk). A 2-tone chime can be configured to precede an announcement.

Music input

A separate music input is available with its volume control.

Personalized settings

More unique features are available such as a detachable label where the user can write the names for inputs. This label can then be mounted on the front, protected by the clear window.

Another useful feature is to indicate preferred settings on the front panel by inserting colored pins at the preset levels of all knobs. You can then instruct a user to set all the controls to the silver pins to configure the system for their particular use. A second user can set all controls to the red pins for their configuration.

The mixer amplifiers come in 60, 120 and 240 Watt output power. This power is directly available on 100 V (70 V for US versions) constant voltage connections and on a low impedance connection for a 4 ohm load. Moreover, the amplifiers have a separate 100 V (70 V for US versions) call-only output channel for addressing areas where only priority announcements are required. The call-only output can also be used for 3-wire remote, volume control override.

Output status

An LED VU meter monitors the master output. A headphone socket, below the VU meter, provides the mixer output. For total reliability and ease of use, a limiter is integrated into the output stage to restrict output if the user applies too much signal.

Controls and indicators Front

- On/off switch
- Power on LED
- LED VU meter for master output (LEDs for -18, -12 -6, -3, 0 dB)
- Master volume knob
- · Four volume knobs for microphone inputs
- Volume knob for background music
- · Knob for treble level
- · Knob for bass level
- Headphone socket

Back

· Dip switches

Certifications and approvals

Safety	acc. to EN 60065
EMC emission	acc. to EN 55103-1
EMC immunity	acc. to EN 55103-2

Parts included

Quan- tity	Components
1	PLE-1MExx0-xx Plena Mixer Amplifier
1	Power cord
1	Manual
1	Plena Easy Line CD

Technical specifications	5
Electrical	
Mains power supply	
Voltage -EU versions	230 VAC ±10%, 50/60 Hz (reduced power at lower mains voltage)
Voltage -CN versions	220 VAC ±10%, 50/60 Hz (reduced power at lower mains voltage)
Voltage -US versions	120 VAC ±10%, 50/60 Hz (reduced power at lower mains voltage)
Inrush current PLE-1ME060-EU or -CN	5 A
Inrush current PLE-1ME120-EU or -CN	10 A
Inrush current PLE-1ME240-EU or -CN	12 A
Inrush current PLE-1ME060-US	10 A
Inrush current PLE-1ME120-US	20 A
Inrush current PLE-1ME240-US	24 A
Power consumption	
PLE-1ME060-xx	200 VA
PLE-1ME120-xx	400 VA
PLE-1ME240-xx	800 VA
Performance	
Frequency response (Line)	60 Hz to 20 kHz (+1/-3 dB @ -10 dB ref. rated output)
Frequency response (Mic.)	70 Hz to 20 kHz (+1/-3 dB @ -10 dB ref. rated output)
Distortion	<1% @ rated output power, 1 kHz
Bass Control	Max. ± 8 dB
Treble Control	Max. ± 8 dB
Mic./Line input	4 x
Input 1 (push-to-talk contact with priority)	5-pin Euro style, balanced, phantom
Input 2	3-pin Euro style, balanced, phantom
Input 3 and 4	TRS Jack (1/4, 6.3mm) balanced

Sensitivity	1 mV (mic.); 300 mV (line)
Impedance	>1 kohm (mic.); >5 kohm (line)
Dynamic range	93 dB
S/N (flat at max volume)	>63 dB (mic.); >70 dB (line)
S/N (flat at min volume/ muted)	>75 dB
CMRR (mic.)	>40 dB (50 Hz to 20 kHz)
Headroom	>25 dB
Speech filter	-3 dB @ 315 Hz, high- pass, 6 dB/oct
Phantom power supply	16 V via 1.2 kohm (mic.)
Music input	
Connector	Cinch, stereo converted to mono
Sensitivity	200 mV
Impedance	22 kohm
S/N (flat at max volume)	>75 dB
S/N (flat at min volume/ muted)	>80 dB
Headroom	>25 dB
	, 23 dB
Loudspeaker output	723 dB
	Screw terminal, floating
Loudspeaker output	
Loudspeaker output Connector Max / rated	Screw terminal, floating
Loudspeaker output Connector Max / rated PLE-1ME060-xx Max / rated	Screw terminal, floating 90 W / 60 W
Loudspeaker output Connector Max / rated PLE-1ME060-xx Max / rated PLE-1ME120-xx Max / rated	Screw terminal, floating 90 W / 60 W 180 W / 120 W
Loudspeaker output Connector Max / rated PLE-1ME060-xx Max / rated PLE-1ME120-xx Max / rated PLE-1ME240-xx Loudspeaker output	Screw terminal, floating 90 W / 60 W 180 W / 120 W
Loudspeaker output Connector Max / rated PLE-1ME060-xx Max / rated PLE-1ME120-xx Max / rated PLE-1ME240-xx Loudspeaker output 4 ohm	Screw terminal, floating 90 W / 60 W 180 W / 120 W 360 W / 240 W
Loudspeaker output Connector Max / rated PLE-1ME060-xx Max / rated PLE-1ME120-xx Max / rated PLE-1ME240-xx Loudspeaker output 4 ohm Connector	Screw terminal, floating 90 W / 60 W 180 W / 120 W 360 W / 240 W Screw terminal, floating
Loudspeaker output Connector Max / rated PLE-1ME060-xx Max / rated PLE-1ME120-xx Max / rated PLE-1ME240-xx Loudspeaker output 4 ohm Connector PLE-1ME060-xx	Screw terminal, floating 90 W / 60 W 180 W / 120 W 360 W / 240 W Screw terminal, floating 15.5 V (60 W)
Loudspeaker output Connector Max / rated PLE-1ME060-xx Max / rated PLE-1ME120-xx Max / rated PLE-1ME240-xx Loudspeaker output 4 ohm Connector PLE-1ME060-xx PLE-1ME120-xx	Screw terminal, floating 90 W / 60 W 180 W / 120 W 360 W / 240 W Screw terminal, floating 15.5 V (60 W) 22 V (120 W)
Loudspeaker output Connector Max / rated PLE-1ME060-xx Max / rated PLE-1ME120-xx Max / rated PLE-1ME240-xx Loudspeaker output 4 ohm Connector PLE-1ME060-xx PLE-1ME120-xx PLE-1ME240-xx	Screw terminal, floating 90 W / 60 W 180 W / 120 W 360 W / 240 W Screw terminal, floating 15.5 V (60 W) 22 V (120 W)
Loudspeaker output Connector Max / rated PLE-1ME060-xx Max / rated PLE-1ME120-xx Max / rated PLE-1ME240-xx Loudspeaker output 4 ohm Connector PLE-1ME060-xx PLE-1ME120-xx PLE-1ME240-xx Mechanical	Screw terminal, floating 90 W / 60 W 180 W / 120 W 360 W / 240 W Screw terminal, floating 15.5 V (60 W) 22 V (120 W) 31 V (240 W)
Loudspeaker output Connector Max / rated PLE-1ME060-xx Max / rated PLE-1ME120-xx Max / rated PLE-1ME240-xx Loudspeaker output 4 ohm Connector PLE-1ME060-xx PLE-1ME120-xx PLE-1ME240-xx Mechanical Dimensions (H x W x D)	Screw terminal, floating 90 W / 60 W 180 W / 120 W 360 W / 240 W Screw terminal, floating 15.5 V (60 W) 22 V (120 W) 31 V (240 W) 100 x 430 x 270 mm (19" wide, 2U high)
Loudspeaker output Connector Max / rated PLE-1ME060-xx Max / rated PLE-1ME120-xx Max / rated PLE-1ME240-xx Loudspeaker output 4 ohm Connector PLE-1ME060-xx PLE-1ME120-xx PLE-1ME240-xx Mechanical Dimensions (H x W x D) Mounting	Screw terminal, floating 90 W / 60 W 180 W / 120 W 360 W / 240 W Screw terminal, floating 15.5 V (60 W) 22 V (120 W) 31 V (240 W) 100 x 430 x 270 mm (19" wide, 2U high) Stand-alone, 19" rack

PLE-1ME060-xx	Approx. 6.5 kg
PLE-1ME120-xx	Approx. 8.9 kg
PLE-1ME240-xx	Approx. 10.5 kg

Environmental

Operating temperature	-10 °C to +45 °C
Storage and transport temperature	-40 °C to +70 °C
Relative humidity	<95%
Acoustic noise level of fan (PLE-1ME240-xx)	<48 dB SPL @ 1 m

Ordering information

PLE-1ME060-EU Mixer amplifier, 60W

Mixer amplifier, 60 W, 4 microphones and background music (BGM) input.

Order number PLE-1ME060-EU

EWE-MIXAMP-IW 12mths wrty ext. mixer amplifier

12 months warranty extension

Order number EWE-MIXAMP-IW

PLE-1ME120-EU Mixer amplifier, 120W

Mixer amplifier, 120 W, 4 microphones and background music (BGM) input.

Order number PLE-1ME120-EU

EWE-MIXAMP-IW 12mths wrty ext. mixer amplifier

12 months warranty extension

Order number EWE-MIXAMP-IW

PLE-1ME240-EU Mixer amplifier, 240W

Mixer amplifier, 240 W, 4 microphones and background music (BGM) input.

Order number PLE-1ME240-EU

EWE-MIXAMP-IW 12mths wrty ext. mixer amplifier

12 months warranty extension

Order number EWE-MIXAMP-IW

PLE-SDT Music source, USB/SD/Tuner



Features

- ▶ MP3 playback from SD card and USB inputs
- ▶ FM tuner with RDS, presets and digital control
- Simultaneous operation of SD/USB-player and FM tuner
- ▶ Separate outputs for digital source and FM tuner

The PLE-SDT Plena Easy Line SD Tuner BGM source is the ideal high-quality source for background music (BGM) in public address systems. It provides hours of uninterrupted music for professional systems. Designed without moving parts, it can be used in systems that are on for long periods. It is designed to be used with non-volatile steady state flash memory.

System overview

The unit has a digital source side for MP3's stored on SD card and USB memory stick, and a side with an FM tuner. It is typically used in hotels, shops, supermarkets, restaurants, bars, canteens, gyms, showrooms, and other places where BGM creates the right atmosphere. It connects to any public address amplifier. The design follows the Plena Easy Line design and is part of the Advantage Line by Bosch.

Functions



With an SD/USB capacity of up to 32 GB (up to 2000 tracks) and the option to connect the USB either on the front or rear panel, the digital player provides hours of high-quality, uninterrupted music playback from a single source. It supports music organized on a disk in multiple folders. The player will automatically search and play all playable MP3's on a flash memory device, and has repeat and random play modes.

Digital Source

It can play MP3's with bit-rates from 32 kbps to 320 kbps, mono / stereo / joint-stereo, and both constant bit-rates (CBR) and variable bit-rate (VBR) are supported.

Tuner

The digitally controlled FM tuner uses a frequency synthesizer for accurate capture of radio stations and has presets for FM to store favorite radio stations.

Outputs

Both the player and the tuner can operate simultaneously on different outputs. The output level of the outputs can be set via the rear panel. Next to the stereo analog

outputs per side, there is a combined output that plays the digital content and automatically switches over to the FM tuner when the last track has been played.

Certifications and approvals

Safety	according to IEC/EN 60065
	CCC
	C-Tick
CE	EN 55013+A1+A2,
	EN 61000-3-2,
	EN 61000-3-3+A1
	2006/95/CE LVD Directive
	2004/108/CE EMC
	IEC EN 55020+A2+EC
	CE marking

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC PLE-SDT

Installation/configuration notes

The PLE-SDT is a 19" rack-mount unit with detachable rack mount brackets for tabletop use. The unit comes with an IR remote control to control all sources. It is compatible with High Capacity Secure Digital (SDHC), MMC memory cards, Flash USB sticks and bus powered (2.5") hard disk drives (HDD). System connection cables are included.

Parts included

Quan- tity	Components
1	PLE-SDT Plena Easy Line SD Tuner BGM source
1	AC Power cord
1	Safety instructions
1	Set of 19"mounting brackets
1	Remote control
2	2-pair audio RCA cable (2.5 m)
1	SD card including free music and the instructions for use

Technical specifications

Mains power supply	
Voltage	115 - 230 VAC ±10%, 50/60 Hz
Power supply fuses	230 VAC 0.63 AT / 250 V

	120 VAC 1.25 AT / 250 V
Power consumtion (typical)	10 W
Power consumption (Max.)	50 VA
FM tuner	
Distortion	< 1 %
Total harmonic distortion (1 kHz)	< 0.8 %
FM range	87.5 ÷ 108 MHz
Frequency response	50 Hz ÷ 12 kHz
Channel separation (1 kHz)	≥ 40 dB
Intermediate rejection	≥ 70 dB
Signal / noise ratio	≥ 50 dB
Intermediate frequency	10.7 MHz
Input sensitivity	6 μV e.m.f. (2 uV)
Automatic tuning sensitivity	≤ 50 µV
Antenna input	75 ohms (coaxial)
Audio output level	- 10 dBV
SD / USB audio player	
Maximum storage capacity	32 GB
Maximum number of tracks	2000
Frequency response	50 Hz ÷ 20 kHz
Signal / noise ratio	≥ 70 dB

Total harmonic distortion (1 kHz)	< 0.1 %	
Stereo separation	≥ 60 dB	
Audio output level	- 10 dBV	
Mechanical		
Dimensions (H x W x D)	44 x 444 x 250 mm (1.73 x 17.48 x 9.84 in)	
Mounting	Stand-alone, 19" rack (19" wide, 1U high)	
Color	Charcoal with silver printing	
Weight	Approx. 3.6 kg	
Environmental		
Operating temperature	-25 °C to +45 °C	
Storage and transport temperature	-40 °C to +70 °C	
Relative humidity	< 90 % (non condensing)	
Ordering information		
PLE-SDT Music source, USB/SD/Tuner USB/SD MP3 player with FM tuner functions. Order number PLE-SDT		

EWE-PLEDV-IW 12mths wrty ext. Plena Easy Device 12 months warranty extension Order number **EWE-PLEDV-IW**

Digital PA and Emergency Sound

2

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PRAESENSA Public Address and Voice Alarm System



Features

- Networked system devices using a secure IP-infrastructure
- Multi-channel amplifiers with effective power utilization
- ► Fail-safe redundancy for highest system availability
- Call station with touch screen for optimized user experience
- ► Scalable and flexible system for small to large applications

With PRAESENSA, Bosch has set a new standard in Public Address and Voice Alarm systems. With all system elements being IP-connected and using state-of-the-art technologies, this system combines cost efficiency and audio quality with ease of installation, integration and use. IP-connectivity and amplifier power partitioning enable new levels of scalability and adaptability, and combined with local backup power facilities this makes PRAESENSA equally suited to both centralized and decentralized topologies. PRAESENSA uses only a few different but very flexible system devices, each with unique capabilities, to create sound systems of all sizes for an extremely wide range of applications. PRAESEN-SA fits to an office with background music in the reception area and some occasional calls, as well as to an international airport with many simultaneous (automated) announcements for flight information, and carefully selected music programs in lounges, restaurants and bars. In all cases, it can be installed to operate also as a certified voice alarm system for mass notification and evacuation. System functions are defined and configured in software and system capabilities can be enhanced via software upgrades. PRAESENSA: one system, endless options.

System overview

PRAESENSA is comprised of the following products. More products will be added to this range; visit www.boschsecurity.com for an up to date overview.

System controller (PRA-SCL)



The system controller manages all system related functions in a PRAESENSA Public Address and Voice Alarm system. It routes all audio connections between network-connected PRAESENSA audio sources and destinations. It supervises and plays back messages and tones, stored on its flash memory, either scheduled or manually started from a call station or PC. It manages the routing of background music streams, along with business calls and emergency calls, all based on priority level and zone occupancy. It collects all status information of connected system devices, manages the event logs and reports faults.

The system controller is network-connected via OMNEO and DC-powered from a multifunction power supply with integrated battery backup, accommodating both centralized and decentralized system topologies. Connections to other devices in the system are made using the built-in 5-port switch, supporting RSTP. The built-in web server allows for system configuration using a browser.

Features

- Full control of PRAESENSA devices and audio routing
- Built-in supervised storage for messages and tone files
- Support for Dante audio input and output streams
- · Open interface to third party applications
- IP-networked on OMNEO for audio and control
- Dual redundant system controller option for highest system availability in mission-critical applications

Multi-channel 600 W amplifiers (PRA-AD604 and PRA-AD608)



PRA-AD604 with 4 channels



PRA-AD608 with 8 channels

This is a flexible and compact multi-channel power amplifier for 100 V or 70 V loudspeaker systems in Public Address and Voice Alarm applications. It fits in centralized system topologies, but also supports decentralized system topologies because of its OMNEO IP-network connection, combined with DC-power from a multifunction power supply.

The output power of each amplifier channel adapts to the connected loudspeaker load, only limited by the total power budget of the whole amplifier. This flexibility, and the integration of a spare amplifier channel, makes it possible to utilize the available power effectively and use less amplifiers for the same loudspeaker load, compared to using traditional amplifiers.

Digital sound processing and control, adjusted to the acoustics and requirements of each zone, allow for better sound quality and speech intelligibility.

Features

- · Flexible power partitioning across all channels
- · Low power consumption and heat loss
- · Full supervision with integrated fail-safe redundancy
- Digital signal processing per channel
- · IP-networked on OMNEO for audio and control

End-of-line device (PRA-EOL)



This end-of-line device is a reliable solution for loudspeaker line integrity supervision, which is a requirement for emergency sound systems.

It is connected at the end of a loudspeaker line, after the last loudspeaker of a series of looped-through loudspeakers.

It communicates with the PRAESENSA amplifier channel driving that loudspeaker line, to confirm the integrity of the line.

Where impedance measurements may not detect a disconnected loudspeaker, depending on the number of connected loudspeakers and cable type, or report false faults, the end-of-line device provides a superior solution to report the correct status of the loudspeaker line. The enclosure size is compatible with the mounting provisions in most Bosch loudspeakers for supervision boards or devices. It can also be reduced in size to fit most cable junction boxes.

Features

- Compact device for loudspeaker end-of-line supervision
- · Reliable solution for (long) loudspeaker lines
- Fault detection in amplifier without additional wiring
- · Low level, high frequency pilot tone
- · Flexible mounting options

Multifunction power supply (PRA-MPS3)



This compact device combines multiple support functions to power and serve other PRAESENSA system devices

It can be used in a centralized system, but it is an enabler for decentralized system topologies with several smaller racks or cabinets located across the premises, to reduce loudspeaker cabling costs significantly. It provides DC-power supply to connected amplifiers and peripherals from the mains, with a standards compliant charger for a single 12 V backup battery, saving on installation and battery maintenance costs. The integrated 6-port Ethernet switch, with glass fiber support, facilitates easy interconnection of decentral-

Configurable, supervised control inputs and voltage-free control outputs are available as interface to external equipment. Its OMNEO interface for control and fault reporting also provides an analog audio backup lifeline for the connected amplifiers.

Features

ized clusters of devices.

- Fully supervised DC-power supply with integrated fail-safe redundancy
- Unique single 12 V battery backup solution
- Integrated 6-port Ethernet switch on RJ45 and SFP
- · General purpose control inputs and outputs
- · Backup lifeline for connected amplifiers

Desktop and wall mount call station (PRA-CSLD and PRA-CSLW)



PRA-CSLD with gooseneck microphone



PRA-CSLW with hand-held microphone

This call station for use in PRAESENSA Public Address and Voice Alarm systems is easy to install and intuitive to operate because of its touch screen LCD, providing clear user feedback about setting up a call and monitoring its progress, or controlling back ground music. The call station allows for positioning without much effort, because it only requires a connection to an OMNEO IP-network with Power over Ethernet (PoE) for communication and power supply combined.

It can be configured for use as business call station, but also as emergency call station.

The stylish design incorporates a supervised microphone, an internal monitor loudspeaker and a socket to insert a local audio source for background music. The 4.3" high-resolution full-color capacitive touch screen gives the operator optimum control and feed-

back at all times.

Every call station must have at least one PRA-CSE call

Every call station must have at least one PRA-CSE call station extension for zone selection, with a maximum of four extensions.

Features

- · Housing fits surface-mounting or flush-mounting
- 4.3" full-color capacitive touch screen
- Graphical user interface for optimum user guidance and feedback
- Status and fault indicators for voice alarm purposes
- Dual OMNEO IP-network connection and redundant Power over Ethernet

Call station extension (PRA-CSE)



This keypad extension is used in combination with PRAESENSA call stations to make selections for business and alarm calls.

One device adds twelve configurable buttons with light ring. Each button has two additional indicators for user feedback, related to the configured functionality of that button.

Features

- Extension keypad for desktop PRA-CSLD and wall-mount PRA-CSLW call station
- Twelve buttons with tactile feedback and configurable functionality
- Light ring around each button for selection confirmation
- Multi-color zone status indicators for buttons configured for zone selection
- Ergonomic button layout with removable front cover for access to button labels

Power supply module 24V (PRA-PSM24 and PRA-PSM48)



The PRA-PSM24 and PRA-PSM48 are compact DIN-rail mounted power supplies. The PRA-PSM24 delivers 24 V at up to 10 A continuously, while the PRA-PSM48 delivers 48 V at up to 5 A continuously. These power supplies are OEM power supplies, made for Bosch by Delta Power Supply, as a cost effective alternative to the PRAESENSA multifunction power supply PRA-MPS3 in case the additional functions and characteristics of the multifunction power supply are not needed. Also, the PRA-PSM24 and PRA-PSM48 are not certified for EN 54-4 and similar standards.

The PRA-PSM24 can be used to power a PRAESENSA system controller or other devices and utilities that need 24 V.

Because of its ability to deliver high peak currents, the PRA-PSM48 can supply sufficient power to a single fully loaded PRAESENSA 600 W power amplifier. The PRA-PSM48 can also power a PRA-ES8P2S Ethernet switch with all its PoE outputs loaded.

Features

- · Universal mains input voltage
- · Power factor correction
- · Protection with automatic recovery
- · Approved to power PRAESENSA system devices

· Compact and DIN-rail mountable

Ethernet switch, 8xPoE, 2xSFP (PRA-ES8P2S)



The PRA-ES8P2S is a compact DIN-rail mounted Ethernet switch with eight Gigabit copper ports, supporting Power over Ethernet (PoE) and two Gigabit SFP combo ports. This Ethernet switch is an OEM switch, made for Bosch by Advantech for use in Bosch Public Address and Voice Alarm systems. It is a preconfigured version of the EKI-7710G-2CPI-AE switch, optimized for PRAESEN-SA. The PRA-ES8P2S is certified for EN 54-16 in combination with PRAESENSA systems. It can be used in addition to the switch ports of the PRAESENSA system controller and multifunction power supply. This is especially convenient in large systems where more SFP ports are needed for long distance interconnections on glass fiber or more PoE-enabled ports are needed to power PRAESENSA call stations.

Features

- 8 x Gigabit ports with PoE
- 2 x Gigabit combo ports with SFP sockets for glass fiber transceivers
- Network redundancy via STP/MSTP/RSTP
- · Dual power supply connections
- · Fault relay

Fiber transceiver, multimode (PRA-SFPSX and PRA-SFPLX)



The PRA-SFPSX and PRA-SFPLX are compact SFP fiber transceivers. The PRA-SFPSX is for use with multi-mode fibers, covering distances up to 550 m. The PRA-SFPLX is for use with single mode fibers, covering distances up to 10 km. These are OEM transceivers, made for Bosch by Advantech for use in Bosch Public Address and Voice Alarm systems. An SFP transceiver locks into the SFP socket of the PRAESENSA multifunction power supply and Ethernet switch. It is compliant with IEEE 802.3z Gigabit Ethernet standards for maximum performance, reliability and flexibility. Both transceivers are certified for EN 54-16 in combination with PRAESENSA systems.

Features

- Industry standard small form-factor pluggable (SFP)
- Immovable lock design

- Hot pluggable
- Duplex LC connector
- Full duplex speed support

Functions

Secure IP-infrastructure

- PRAESENSA is a networked sound system in which all system elements are connected to OMNEO. Built upon multiple technologies, including IP and open public standards, OMNEO supports AES67 and Audinate's Dante for audio communication and AES70 for system control, with additional network security implemented using AES128 and TLS, offering real-time authentication and audio encryption on IP as protection against malicious attacks.
- OMNEO offers a mature, professional-grade media networking solution that provides interoperability, unique features for easier installation, better performance, and greater scalability than any other IP offering on the market.

Effective power utilization

- PRAESENSA multi-channel power amplifiers have the unique capability of power partitioning, the total power budget of the amplifier can be freely shared across the output channels.
- The class-D amplifier channels operate at high power supply voltages for direct drive 70 V or 100 V outputs without the need for output transformers that would limit the maximum output power of a channel. This also improves efficiency and audio performance and lowers the weight and size of the amplifier. Galvanic isolation of the amplifier outputs, as required by EN 54-16 and other emergency sound standards, is provided by isolated DC/DC converters and the isolated Ethernet connections. The amplifier channels have a load independent, flat frequency response that accept loudspeaker loads between zero and full load. Each channel serves a separate zone or part of a zone.
- The total amount of output power is defined by the redundant power supply and the heatsink, and because both are shared between the amplifier channels, it doesn't matter how many loudspeakers are connected to each channel, as long as the total combined load does not exceed the maximum of 600 W for the whole amplifier and a load > 300 W is not connected to any other channel than channel 1. A spare amplifier channel is also included to take over a failing channel, a very cost- and space-effective redundancy measure because this spare channel uses the same redundant power supply and heatsink too.
- The flexibility of variable output power for each channel makes it possible to utilize most of the available amplifier power. Traditional multi-channel amplifiers have a fixed maximum output power per channel. If a channel is not fully loaded, or even not used, the remaining power capability of that channel cannot be claimed by one of the other channels. PRAESENSA systems typically only need half the amount of amplifier power compared to systems with traditional fixed maximum power amplifiers, saving on space, energy and cost.

Highest system availability

- PRAESENSA offers the highest system availability due to conservative derating of all components, supervision of all critical signal paths and functions, and built-in redundancy of all critical system elements
 - PRAESENSA devices have high margins for safety and temperature stability. This is illustrated by the fact that PRAESENSA devices are quite unique in that they may be operated at altitudes of up to 5000 m (16404 ft), an important requirement in Peru, Chile, India, China and other countries. At this altitude the air is less dense and the cooling capacity of air is decreased, making heat removal less effective. Also, the dielectric properties of air change with altitude, decreasing its insulator capabilities. PRAESENSA uses effective heat sinking and significantly increased creepage and clearance distances to maintain safety ratings.
- Dual redundant system controller option for highest system availability in mission-critical applications.
- All system devices use dual Ethernet ports, supporting RSTP, to recover automatically from a broken network link.
- The multifunction power supply offers battery backup facilities to be insensitive to mains failures.
- Amplifiers have an integrated spare amplifier channel to take over from a failing channel automatically.
 They also have double power supplies built in, working in tandem to minimize stress on components, while each one is capable of supplying full power to the amplifier if one section would fail.
- The amplifiers have two loudspeaker outputs per channel, group A and B, separately supervised and protected, to support connection of interleaving loudspeaker strings in the same zone, so a shorted or interrupted loudspeaker line will not mute that zone completely.

Optimized user experience

- The PRAESENSA call stations provide a combination of a large touch screen LCD with mechanical buttons and LED indicators. Access to system functions and areas can be configured per call station, to provide exactly the functions the operator needs, not more, not less. The user interface has been developed in cooperation with real users and addresses their needs, but also their discomforts when making calls to zones they can't see or hear, or adjusting the volume of background music in these areas.
- Functions are easily selected from the touch screen, and zones are easily selected via keypad keys with LEDs giving immediate feedback on the actual status of that zone. After starting a call, the screen shows the operator the progress of the call, indicating when to speak after a start tone or automatic introduction message has finished, and showing whether the call was successfully completed in all destinations.

Fully-featured as standard

PRAESENSA is an advanced system for Public Address and Voice Alarm purposes. The system consists of a limited range of hardware devices in combination with software to create the required functions. Because the hardware devices are very complete and flexible to use, only a few different devi-

ces are sufficient to create a system. For instance, all call stations and amplifiers have a built-in DSP for sound processing, the amplifiers have flexible output power per channel and a built-in spare channel, the power supply has a built-in battery charger, and so on. No need for separate add-ons.

 System functions are software based and regularly updates become available to extend the set of capabilities.

Scalable and flexible

- PRAESENSA is an extremely scalable and flexible system. All devices are network connected and offer loop-through connectivity for easy system expansion and RSTP to create a fail-safe network loop. System devices can be decentralized and their redundant loop wiring often allows for cheap non fire-resistant network cables to be used.
- PRAESENSA uses dynamic channel allocation. Because devices do not use static routing, amplifiers and call stations do not have a permanent audio connection to the system controller. That approach would limit the number of devices, since an 8-channel amplifier would at least need 8 connections, 100 amplifiers would need 800 connections to be independent. Instead, PRAESENSA uses dynamic OM-NEO connections that are generated on the fly when needed and freed up after use. Dynamic streams occupy the least bandwidth; if there is no audio transport going on, the channels are simply not there. Furthermore, this is a scalable solution compared to static channels, which are limited to the number of interconnections that can be handled by the device that contains the audio matrix. All OMNEO audio streams are set up as multicast, directly from the source (the transmitting device, such as a call station) to the destinations (the receiving devices, such as amplifier channels). This connection is setup by the system controller using OCA (AES70). The audio matrix is in the network itself, not in a single unit. In this way, there is no real limitation on the number of source and destination devices. The only limitation is on the number of simultaneous (different) audio streams, which is above 100 and more than enough for even the busiest applications.
- Multifunction power supplies have an integrated battery charger for single 12 V battery based backup power, facilitating easy system decentralization. Amplifiers can be placed closer to the loudspeakers, reducing loudspeaker cabling costs, which is especially advantageous in case of expensive fire-resistant loudspeaker cables.
- DSP power is available in all call stations and amplifiers, so DSP power grows with every device added to the system.
- Every zone has its own amplifier channel for dedicated audio content. Users can make personal music and volume selections, while announcement levels are not affected and loudspeaker line supervision is not impaired. The amplifier's built-in DSP allows the sound in each zone to be adjusted to the needs and taste of the audience in that area.
- The complexities of traditional system planning make little room for error or last-minute changes.
 With PRAESENSA however, flexibility is built-in, allowing for an agile and adaptive approach to plan-

ning. PRAESENSA allows for future changes to the areas covered by the system, with minimal or no equipment changes. Thus, initial planning is less sensitive to later small changes, which could impact profitability.

Architects' and engineers' specifications - PRAESENSA system

The Public Address and Voice Alarm System shall be fully IP-network based. All system devices such as system controller, amplifiers and call stations shall communicate via IP, using an Audio over IP (AoIP) protocol that supports AES67 for audio and using AES70 for control, with encryption and authentication to prevent unauthorized access, misuse and modification of data. The audio part shall support Layer 3 connections via routers between subnets with latency of less than 10 ms and synchronized outputs. The control data part shall be guaranteed by Transmission Control Protocol (TCP) Layer 4. The system shall support >100 simultaneous channels for music routing and making calls, using an uncompressed, high-definition digital audio format with 24-bit sample size and 48 kHz sample rate. A system based on a single system controller shall support at least 200 system devices and 500 zones.

System functionality shall be defined in software, allowing for regular updates for functional and/or security improvements. The system software shall run on the system controller with additional firmware on other system devices for device-related functions. Upload and installation of new firmware into the system devices shall be secure. System configuration shall be possible using a standard web browser, connected to the embedded webserver in the system controller, using HTTPS (HTTP Secure) communication. It shall support multiple access levels with associated access rights. After completion of the system configuration, no connection to a PC shall be required for operation. It shall be possible to connect a backup system controller for dual redundancy with automatic fail-over. The system software shall support the discovery and assignment of all system devices in a system and the individual configuration of each device. The system software shall support configurable call definitions for user calls and related actions that can be assigned to virtual and/or real control inputs and call station buttons. A call definition shall define the following: priority, start and end tones with volume setting, an audio input for live speech insertion with volume setting, a message or sequence of messages with a number of repetitions and volume setting, maximum call duration and optional automatic scheduling with duration and interval. The system software shall permit uploading of individual wav-files for messages and tones to the system controller, with integrity supervision of stored wav-files. It shall support zone definition and zone grouping with amplifier channel to zone assignment. The system software shall configure and control all device inputs and outputs in the system, including audio processing functions, operation modes, assigned functions and connections and the supervision thereof. The system shall include diagnosis and logging software, supporting different modes of inquiry, including call events and fault events. It shall be possible to view fault events, collected by the system controller, on a call station screen, including the fault status of connected third party equipment. It shall be possible to acknowledge and reset faults and alarm states, and to log these actions

The system devices shall be certified for EN 54 / ISO 7240, marked for CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The system shall be a Bosch PRAESENSA system.

Certifications and approvals

Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	
Regulatory areas		
Safety	EN/IEC/CSA/UL 62368-1	
Immunity	EN 55024 EN 55103-2 (E1, E2, E3) EN 50130-4	
Emissions	EN 55032 EN 61000-6-3 ICES-003 ANSI C63.4 FCC-47 part 15B class A	
Environment	EN 50581	
Railway applica- tions	EN 50121-4	
Maritime applications	DNV-GL Type Approval	
Conformity declarations		
Europe	CE/CPR	
Australia	RCM	
Morocco	CMIM	
Russian Federa-	EAC	

Technical specifications

CoC

Electrical

Emirates

United Arabic

tion

Control	
Audio routing (dynamic) OMNEO channels	Unlimited
Tone/message playback (dynamic) OMNEO channels	8
Audio inputs (static) Dante or AES67 channels	120
Audio outputs (static) Dante channels	8

Network interface	
Ethernet Protocol	100BASE-TX, 1000BASE-T TCP/IP
	•
Redundancy	RSTP
Audio/control protocol Network audio latency Audio data encryption Control data security	OMNEO 10 ms AES128 TLS

Environmental

Climatic conditions	
Temperature Operating Storage and transport	-5 to +50 °C (23 to 122 °F) -30 to +70 °C (-22 to 158 °F)
Humidity (non condensing)	5 to 95 %
Air pressure (operating)	560 to 1070 hPa
Altitude (operating)	-500 to +5000 m (-1640 to 16404 ft)
Vibration (operating) Amplitude Acceleration	< 0.7 mm < 2 G
Bump (transport)	< 10 G

i

Notice

See technical specifications of individual system devices for additional device specific data.

Ordering information

PRA-SCL System controller, large

Network-connected, DC-powered, system controller and message manager for Public Address and Voice Alarm applications.

Order number PRA-SCL

EWE-PRASCL-IW 12 mths wrty ext Praes. Syst. Contr. Lrg

12 months warranty extension Order number **EWE-PRASCL-IW**

PRA-AD604 Amplifier, 600W 4-channel

Network connected, DC powered, 4-channel, 600 W power amplifier with integrated spare channel and DSP functions.

Order number PRA-AD604

EWE-PRAMP4-IW 12 mths wrty ext Praes. Amp 4 ch

12 months warranty extension

Order number EWE-PRAMP4-IW

PRA-AD608 Amplifier, 600W 8-channel

Network-connected, DC-powered, 8-channel, 600 W power amplifier with integrated spare channel and DSP functions.

Order number PRA-AD608

EWE-PRAMP8-IW 12 mths wrty ext Praes. Amp 8 ch

12 months warranty extension

Order number EWE-PRAMP8-IW

PRA-EOL End-of-line device

Device for loudspeaker line integrity supervision in Public Address and Voice Alarm applications.

Order number PRA-EOL

PRA-MPS3 Multifunction power supply, large

Power supply with battery charger for up to three amplifiers and a controller, with integrated network switch and control inputs and outputs.

Order number PRA-MPS3

EWE-PRAPS-IW 12 mths wrty ext Praes. Power Supply

12 months warranty extension Order number **EWE-PRAPS-IW**

PRA-CSLD Desktop LCD call station

Network-connected, PoE powered, touch screen call station with gooseneck microphone.

Order number PRA-CSLD

EWE-PRALCD-IW 12 mths wrty ext Praes. LCD Call station

12 months warranty extension Order number **EWE-PRALCD-IW**

PRA-CSLW Wallmount LCD call station

Network-connected, PoE powered, touch screen call station with hand-held microphone.

Order number PRA-CSLW

EWE-PRALCD-IW 12 mths wrty ext Praes. LCD Call station

12 months warranty extension Order number **EWE-PRALCD-IW**

PRA-CSE Call station extension

Button key extension for a PRAESENSA call station (PRA-CSLD or PRA-CSLW), twelve configurable buttons with status indicators.

Order number PRA-CSE

EWE-PRACSE-IW 12 mths wrty ext Praes. Call station ext

12 months warranty extension Order number **EWE-PRACSE-IW**

PRA-PSM24 Power supply module 24V

24 V DIN-rail mountable power supply, full aluminum body

Order number PRA-PSM24

EWE-PRAPSM-IW 12 mths wrty ext Praes. PS Module

12 months warranty extension Order number **EWE-PRAPSM-IW**

PRA-PSM48 Power supply module 48V

48 V DIN-rail mountable power supply, full aluminum body

Order number PRA-PSM48

EWE-PRAPSM-IW 12 mths wrty ext Praes. PS Mod-

12 months warranty extension Order number **EWE-PRAPSM-IW**

PRA-ES8P2S Ethernet switch, 8xPoE, 2xSFP

Managed 10-port Ethernet switch with PoE and SFP. Order number **PRA-ES8P2S**

EWE-PRAES-IW 12 mths wrty ext Ethernet Switch

12 months warranty extension Order number **EWE-PRAES-IW**

PRA-SFPSX Fiber transceiver, multimode

1000BASE-SX SFP module for multi-mode fiber (550 m) Order number **PRA-SFPSX**

PRA-SFPLX Fiber transceiver, single mode

1000BASE-LX SFP module for single mode fiber (10 km).

Order number PRA-SFPLX

PRA-SCL System controller, large



Features

- Full control of PRAESENSA devices and audio routing
- Built-in supervised storage for messages and tone files
- ▶ Support for Dante audio input and output streams
- Open interface to third party applications
- ▶ IP-networked on OMNEO for audio and control

The PRA-SCL is the most powerful version in a range of system controllers.

The system controller manages all system related functions in a PRAESENSA Public Address and Voice Alarm system. It routes all audio connections between network-connected PRAESENSA audio sources and destinations. It supervises and plays back messages and tones, stored on its flash memory, either scheduled or manually started from a call station or PC. It manages the routing of background music streams, along with business calls and emergency calls, all based on priority level and zone occupancy. It collects all status information of connected system devices, manages the event logs and reports faults.

The system controller is network-connected via OMNEO and DC-powered from a multifunction power supply with integrated battery backup, accommodating both centralized and decentralized system topologies. Connections to other devices in the system are made using the built-in 5-port switch, supporting RSTP. The built-in web server allows for system configuration using a browser.

Functions

System control and audio routing

- Capability to control a system with up to 250 devices, serving more than 500 zones.
- Native support for switched single-subnet networks, with add-on support for routed multi-subnet topologies.*
- Dynamic allocation of multiple and simultaneous audio channels to save on network bandwidth; audio connections are created when a call or a message is broadcast, and freed up immediately afterwards.
- Secure interconnections using Advanced Encryption Standard (AES128) for audio data and Transport Layer Security (TLS) for control data.

- Receiver for Dante or AES67 audio channels from external sources, with dynamic re-routing to open or secure OMNEO channels.
- Internal storage capacity for messages and tones; up to eight messages can be played back simultaneously.
- Internal real time clock for scheduled events and event time stamping; support for Network Time Protocol (NTP) with automatic adjustment for Daylight Saving Time (DST).
- · Internal system event and fault event log.
- Networked control interface for third party applications.
- Built-in webserver for configuration and file management using a browser.
- Dual redundant system controller option for highest system availability in mission-critical applications.

Sound quality

- Audio-over-IP, using OMNEO, the Bosch high-quality digital audio interface, compatible with Dante and AES67; audio sample rate is 48 kHz with 24-bit sample size.
- Messages and tones are stored as high definition uncompressed wav-files.

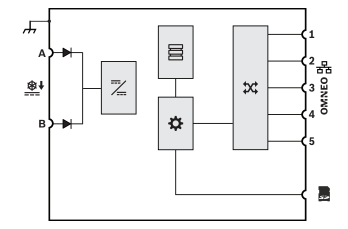
Supervision

- Supervision of stored messages and tones.
- Supervision of data integrity of site specific data.
- Internal watchdog timers to detect and recover from processing errors.
- Faults or problems of all system devices are collected, reported and logged.

Fault tolerance

- Five OMNEO network connection ports, supporting BSTP
- Dual DC-inputs with polarity reversal protection.

Connection and functional diagram



→	Diode	7_	DC to DC converter
昌	Message and tone storage	‡	Controller
**	OMNEO network switch		

Front view



Front panel indicators

A	Device fault present	Yellow
P	Network link present Network link lost Standby for redundancy	Green Yellow Blue
(h)	Power on	Green

Rear view



Rear panel indicators

몲	100 Mbps network 1 Gbps network	Yellow Green
Q	Power on Device in identification mode	Green Green blinking
A	Device fault present	Yellow

⊘₽	SD card busy; do not remove	Green
Rear	panel controls	
5	Device reset (to factory default)	Button
Rear	panel connections	
<u></u> ♣	24 to 48 VDC input A-B	<u>●+</u> +A = 24-48V
52	Memory card	
OMNEO H	Network port 1-5	\$ 100M 1G 1
Ή.	Chassis ground	₩ ;

Architects' and engineers' specifications

The IP-networked system controller shall be designed exclusively for use with Bosch PRAESENSA systems. The system controller shall dynamically assign network audio channels for audio routing between system devices across multiple subnets. It shall support >100 simultaneous High Definition audio channels (24-bit, 48 kHz) for music routing and making calls, with encryption and authentication to protect against eavesdropping and hacking. It shall be capable of receiving Dante and AES67 audio streams. The system controller shall provide an interface for control data and multi-channel digital audio over OMNEO using an integrated 5-port Ethernet switch for redundant network connections, supporting RSTP and loop-through cabling. The system controller shall have dual power supply inputs and power supplies. The system controller shall manage all devices in the system to provide the configured system functions. It shall incorporate a supervised storage for message and tone files with networked playback of up to eight streams simultaneously. It shall keep an internal log of fault events and call events. The system controller shall provide a secure TCP/IP open interface for remote control and diagnostics. The system controller shall provide front-panel LED indications for the status of power supplies and the presence of faults in the system and provide additional software monitoring and fault reporting features. The system controller shall be rack mountable (1U). It shall be possible to connect a backup system controller for dual redundancy with automatic fail-over. The system controller shall be certified for EN 54-16 / ISO 7240-16, marked for CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The system controller shall be a Bosch PRA-SCL.

Certificati	ions and	approva	s
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Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	
Regulatory areas		
Safety	EN/IEC/CSA/UL 62368-1	
Immunity	EN 55024 EN 55103-2 (E1, E2, E3) EN 50130-4	
Emissions	EN 55032 EN 61000-6-3 ICES-003 ANSI C63.4 FCC-47 part 15B class A	
Environment	EN 50581	
Railway applica- tions	EN 50121-4	
Maritime applications	DNV-GL Type Approval	

Conformity declarations	
Europe	CE/CPR
Australia	RCM
Morocco	CMIM
Russian Federa- tion	EAC
United Arabic Emirates	CoC

Parts included

Quantity	Component
1	System controller
1	Set of 19"-rack mounting brackets (pre-mounted)
1	Set of screw connectors and cables
1	Quick Installation Guide
1	Safety information

Technical specifications

	PRA-SCL System con-
	troller, large
Operating voltage (VDC)	20 - 60 VDC
Power consumption (W)	6 W maximum
Number of channels - OMNEO	Unlimited
Number of channels - Dante	120
Number of Ethernet ports	5
Protocols and interfaces	OMNEO; Dante; AES 70; AES 67
Sample rate (kHz)	48 kHz
Pre-Installed Operating System Linux	
Configuration	Web server
Encryption	AES 128; TLS
Real time clock synchronization	NTP
Daylight saving time correction	Automatic
Message storage (min) 90 min	
Number of events (storage)	3000
Protection	Watchdog; RSTP
Degree of protection (IEC 60529)	IP30
Operating temperature (°C)	-5 - 50°C

Supervision

	PRA-SCL System controller, large
Dimension (H x W x D) (mm)	44 x 483 x 400 mm
Weight (kg)	5,80 kg

Electrical

Electrical	
Control	
Audio routing (dynamic) OMNEO channels	Unlimited
Tone/message playback (dynamic)	8
OMNEO channels	
Audio inputs (static) Dante or AES67 channels	120
Audio outputs (static) Dante channels	8
Logging (internal storage) Call events Fault events General events	1000 1000 1000
Real Time Clock Accuracy (with NTP) Accuracy (no NTP) Daylight Saving Time (DST) Backup battery	< 1 s/yr off < 11 min/yr off Automatic CR2032 Lithium cell
Message/tone storage capacity Mono, uncompressed, 48 kHz, 16-bit	90 min
SD card size	1 to 32 GB
System size Networked devices Zones	250 (single sub- net) 500
Configuration	Web server/brows- er
Power transfer	
Power supply input A/B Input voltage range Input voltage tolerance	24 to 48 VDC 20 to 60 VDC
Power consumption (24 V) Duty mode Per active port	3.9 W 0.4 W
Supervision	
Run fault (watchdog reset)	All processors
System integrity Fault report time	< 100 s

Site specific data integrity Fault report time Supervised message storage	< 1 hour 90 min
Power supply input A/B	Undervoltage
Network interface	
Ethernet Protocol Redundancy	100BASE-TX, 1000BASE-T TCP/IP RSTP
Audio/control protocol Network audio latency Audio data encryption Control data security	OMNEO 10 ms AES128 TLS
Ports	5
Reliability	
MTBF (extrapolated from calculated MTBF of PRA-AD608)	1.000.000 h
Environmental	
Climatic conditions	

Climatic conditions	
Temperature Operating Storage and transport	-5 to +50 °C (23 to 122 °F) -30 to +70 °C (-22 to 158 °F)
Humidity (non condensing)	5 to 95 %
Air pressure (operating)	560 to 1070 hPa
Altitude (operating)	-500 to +5000 m (-1640 to 16404 ft)
Vibration (operating) Amplitude Acceleration	< 0.7 mm < 2 G
Bump (transport)	< 10 G

Mechanical

Enclosure	
Dimensions (WxHxD) With mounting brackets Rack unit	483 x 44 x 400 mm (19 x 1.75 x 15.7 i n) 19 in, 1U
Ingress protection	IP30
Case Material Color	Steel RAL9017
Frame Material Color	Zamak RAL9022HR

Weight 5.8 kg (12.8 lb)

Ordering information

PRA-SCL System controller, large

Network-connected, DC-powered, system controller and message manager for Public Address and Voice Alarm applications.

Order number PRA-SCL

PRA-AD608 Amplifier, 600W 8-channel



Features

- ► Flexible power partitioning across all channels
- ▶ Low power consumption and heat loss
- Full supervision with integrated fail-safe redundancy
- ▶ Digital signal processing per channel
- ▶ IP-networked on OMNEO for audio and control

This is a flexible and compact multi-channel power amplifier for 100 V or 70 V loudspeaker systems in Public Address and Voice Alarm applications. It fits in centralized system topologies, but also supports decentralized system topologies because of its OMNEO IP-network connection, combined with DC-power from a multifunction power supply.

The output power of each amplifier channel adapts to the connected loudspeaker load, only limited by the total power budget of the whole amplifier. This flexibility, and the integration of a spare amplifier channel, makes it possible to utilize the available power effectively and use less amplifiers for the same loudspeaker load, compared to using traditional amplifiers.

Digital sound processing and control, adjusted to the acoustics and requirements of each zone, allow for better sound quality and speech intelligibility.

Functions

Efficient 8-channel power amplifier

- Transformerless, galvanically isolated, 70/100 V outputs, with a total loudspeaker output power of 600 W.
- Flexible partitioning of the available output power across all amplifier channels to use it effectively, significantly reducing the amount of required amplifier power in a system.
- Cost and space saving, integrated, independent spare channel for fail-safe redundancy.
- Class D amplification with two-level power lines for high-efficiency in all operating conditions; dissipation and heat loss is minimized to save on energy and battery capacity for backup power.

Flexibility in loudspeaker topologies

 A/B outputs on every amplifier channel to support redundant loudspeaker wiring topologies. Both outputs are individually supervised and disabled in case of a fault.

- Class A loop wiring possible between the A and B loudspeaker outputs.
- Load independent frequency response; the amplifier channels can be used with any loudspeaker load up to the maximum, without any change in audio quality.

Sound quality

- Audio-over-IP, using OMNEO, the Bosch high-quality digital audio interface, compatible with Dante and AES67; audio sample rate is 48 kHz with 24-bit sample size.
- Large signal to noise ratio, wide audio bandwidth and very low distortion and crosstalk.
- Digital signal processing on all amplifier channels, including equalization, limiting and delay, to optimize and tailor the sound in each loudspeaker zone.

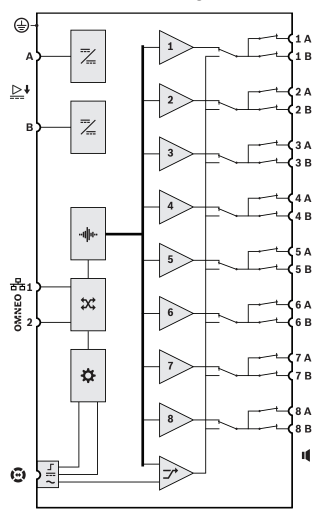
Supervision

- Supervision of amplifier operation and all of its connections; faults are reported to the system controller and logged.
- Loudspeaker line integrity supervision without interruption of audio, using end-of-line devices (separately available) for best reliability.
- · Network link supervision.

Fault tolerance

- Dual OMNEO network connections, supporting Rapid Spanning Tree Protocol (RSTP), for loop-through connections to adjacent devices.
- Dual 48 VDC inputs with polarity reversal protection, each with a full power DC/DC converter, operating in tandem for redundancy.
- Fully independent amplifier channels; the integrated spare channel automatically replaces a failing channel, with due regard of the actual sound processing settings.
- All amplifier channels support two independent loudspeaker groups, A and B, enabling redundant loudspeaker wiring topologies.
- Backup analog audio lifeline input driving the spare amplifier channel to serve all connected loudspeaker zones in case both network connections, or the amplifier network interface, would fail.

Connection and functional diagram



<u></u>	DC to DC converter	-11	Audio processing (DSP)
**	OMNEO network switch	‡	Controller
7	Lifeline control in- terface		Lifeline supply input
~	Lifeline audio in- put	1- 8	Amplifier channel
⊅	Spare channel		

Front view



Front panel indicators

→	Spare channel substitute 1-8	White
1(1)	Signal present 1-8 Fault present 1-8	Green Yellow
<u>*</u>	Ground fault present	Yellow
A	Device fault present	Yellow
0	Audio lifeline substitute	White
P	Network link to system controller present Network link lost Amplifier in standby mode	Green Yellow Blue
O	Power on	Green

Rear view



Rear panel indicators

묢	100 Mbps network 1 Gbps network	Yellow Green
Q	Power on Device in identification mode	Green Green blinking
A	Device fault present	Yellow

Rear panel controls

5	Device reset (to factory default)	Button
---	-----------------------------------	--------

Rear panel connections

₽	48 VDC input A-B	
Θ	Lifeline interface	
1(1)	Loudspeaker output A-B (1-8)	0 0 0 0 0 A - 0 B -



Safety ground





Architects' and engineers' specifications

The IP-networked 8-channel amplifier shall be designed exclusively for use with Bosch PRAESENSA systems. The amplifier shall adapt the maximum output power of each amplifier channel to its connected loudspeaker load, with free assignable output power per channel for a total maximum of 600 watt per amplifier, supporting 70 V or 100 V operation with direct drive capability and outputs that are galvanically insulated from ground. The amplifier shall have a built-in independent spare amplifier channel for automatic failover. The amplifier shall provide an interface for control data and multi-channel digital audio over OMNEO using dual Ethernet ports for redundant network connection, supporting RSTP and loop-through cabling, with automatic failover to an analog lifeline input. The amplifier shall have dual power supply inputs and power supplies. All amplifier channels shall have independent A/B zone outputs with support for class-A loudspeaker loops. All amplifier channels shall supervise the integrity of connected loudspeaker lines without interruption of audio distribution. The amplifier shall provide front-panel LED status indications for the network link, ground fault, power supplies and audio channels, and provide additional software monitoring and fault reporting features. The amplifier shall be rack mountable (1U) and feature software-configurable signal processing including level control, parametric equalization, limiting and delay for each channel. The amplifier shall be certified for EN 54-16 / ISO 7240-16, marked for CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The amplifier shall be a Bosch PRA-AD608.

Certifications and approvals

Emergency standard cortifications		
Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	
Regulatory areas		
Safety	EN/IEC/CSA/UL 62368-1	
Immunity	EN 55024 EN 55103-2 (E1, E2, E3) EN 50130-4	
Emissions	EN 55032 EN 61000-6-3 ICES-003 ANSI C63.4 FCC-47 part 15B class A	
Environment	EN 50581	

Regulatory areas	
Railway applica- tions	EN 50121-4
Maritime applications	DNV-GL Type Approval
Conformity declarations	
Europe	CE/CPR
Australia	RCM
Morocco	CMIM
Russian Federa- tion	EAC
United Arabic Emirates	CoC

Parts included

Quantity	Component
1	Amplifier, 600W 8-channel
1	Set of 19"-rack mounting brackets (pre-mounted)
1	Set of screw connectors and cables
1	Quick Installation Guide
1	Safety information

Technical specifications

Quick overview

	PRA-AD608 Amplifier, 600W 8-channel
Operating voltage (VDC)	44 - 60 VDC
Power consumption (W)	250 W maximum
Number of outputs	8
Maximum output power (W)	600 W burst
Number of analog inputs	1
Number of Ethernet ports	2
Protocols and interfaces	OMNEO; AES 70
Sample rate (kHz)	48 kHz
Signal processing	Equalization; Limiter; Delay; Level
Rated output voltage (V)	70 V; 100 V
Frequency response (Hz)	20 - 20000 Hz
Minimum signal-to-noise ratio (dBA)	107 dBA
Pilot tone frequency (kHz)	25,50 kHz

	PRA-AD608 Amplifier, 600W 8-channel
Pilot tone level (V)	3 V
Protection	Overheat; Overload; RMS output power limiter; Ground fault; Watchdog; DC output; RSTP; Spare channel; Lifeline
Degree of protection (IEC 60529)	IP30
Operating temperature (°C)	-5 - 50°C
Dimension (H x W x D) (mm)	44 x 483 x 400 mm
Weight (kg)	8,80 kg

Electrical

Loudspeaker load	
Maximum loudspeaker load 100 V mode, all channels* 70 V mode, all channels*	600 W 600 W
Minimum loudspeaker load impedance 100 V mode, all channels* 70 V mode, all channels*	16.7 ohm 8.3 ohm
Maximum cable capacitance 100 V mode, all channels* 70 V mode, all channels*	2 uF 2 uF

*All channels combined.

Amplifier outputs	
Rated output voltage 100 V mode, 1 kHz, THD <1 %, no load 70 V mode, 1 kHz, THD <1 %, no load	100 VRMS 70 VRMS
Burst / rated power** All channels combined 100 V mode, load 16.7 ohm 70 V mode, load 8.3 ohm Channel 1 100 V mode, load 16.7 ohm // 20 nF 70 V mode, load 11.7 ohm // 20 nF Other channels 100 V mode, load 33.3 ohm // 20 nF 70 V mode, load 16.7 ohm //	600 W / 150 W 600 W / 150 W 600 W / 150 W 420 W / 105 W 300 W / 75 W 300 W / 75 W
Full to no load regulation 20 Hz to 20 kHz	< 0.2 dB

Amplifier outputs	
Frequency response Rated power, +0.5 / -3 dB	20 Hz to 20 kHz
Total Harmonic Distortion + Noise (THD+N) Rated power, 20 Hz to 20 kHz 6 dB below rated power, 20 Hz to 20 kHz	< 0.5 % < 0.1 %
Intermodulation Distortion (ID) 6 dB below rated power, 19+20 kHz, 1:1	< 0.1 %
Signal to Noise Ratio (SNR) 100 V mode, 20 Hz to 20 kHz 70 V mode, 20 Hz to 20 kHz	> 110 dBA typical > 107 dBA typical
Crosstalk between channels 100 Hz to 20 kHz	< -84 dBA
DC offset voltage	< 50 mV
Signal processing per channel Audio equalization Level control Level control resolution Audio delay Audio delay resolution RMS power limiter	7-section parametric 0 to -60 dB, mute 1 dB 0 to 60 s 1 ms Rated power
Lifeline Sensitivity (100 V out) Mute attenuation Signal to Noise Ratio (SNR)	0 dBV > 80 dB > 90 dBA

^{**}Full voltage swing into maximum loudspeaker load for speech and music program material (crest factor > 9 dB)

Power transfer	
Power supply input A/B Input voltage Input voltage tolerance	48 VDC 44 to 60 VDC
Power consumption (48 V) Sleep mode, no supervision Snooze mode, supervision active Active mode, idle Active mode, low power Active mode, rated power Per active port	6.0 W 8.9 W 54 W 74 W 246 W 0.4 W
Heat loss (including power supply) Active mode, idle Active mode, low power Active mode, full power	237 kJ/h (225 BTU/h) 325 kJ/h (308 BTU/h) 434 kJ/h (412 BTU/h)

Supervision	
End-of-Line detection mode	Pilot tone 25.5 kHz, 3 VRMS
Power supply input A/B	Undervoltage
Ground short detection (loud- speaker lines)	< 50 kohm
Amplifier channel redundancy switching	Internal spare channel
Amplifier channel load	Short circuit
Loudspeaker line redundancy switching	A/B group, Class-A loop
Controller continuity	Watchdog
Temperature	Overheat
Fan	Rotation speed
Network interface	Link presence
Network interface	
Ethernet Protocol Redundancy	100BASE-TX, 1000BASE-T TCP/IP RSTP
Audio/control protocol Network audio latency Audio data encryption Control data security	OMNEO 10 ms AES128 TLS
Ports	2
Reliability	
MTBF (calculated according to Telcordia SR-332 Issue 3)	250.000 h
Environmental	
Climatic conditions	
Temperature Operating Storage and transport	-5 to +50 °C (23 to 122 °F) -30 to +70 °C (-22 to 158 °F)
Humidity (non condensing)	5 to 95 %
Air pressure (operating)	560 to 1070 hPa
Altitude (operating)	-500 to +5000 m (-1640 to 16404 ft)
Vibration (operating)	< 0.7 mm

Amplitude

Acceleration

Bump (transport)

< 0.7 mm

< 2 G

< 10 G

Airflow	
Fan airflow	Front to sides/rear
Fan noise Idle condition, 1 m distance Rated power, 1 m distance	< 30 dBSPLA < 53 dBSPLA

Mechanical

Enclosure	
Dimensions (HxWxD) With mounting brackets Rack unit	44 x 483 x 400 mm (1.75 x 19 x 15.7 i n)
	19 in, 1U
Ingress protection	IP30

Enclosure	
Case Material Color	Steel RAL9017
Frame Material Color	Zamak RAL9022HR
Weight	8.8 kg (19.4 lb)

Ordering information

PRA-AD608 Amplifier, 600W 8-channel

Network-connected, DC-powered, 8-channel, 600 W power amplifier with integrated spare channel and DSP functions.

Order number PRA-AD608

PRA-AD604 Amplifier, 600W 4-channel



Features

- ▶ Flexible power partitioning across all channels
- ▶ Low power consumption and heat loss
- ► Full supervision with integrated fail-safe redundancy
- ▶ Digital signal processing per channel
- ▶ IP-networked on OMNEO for audio and control

This is a flexible and compact multi-channel power amplifier for 100 V or 70 V loudspeaker systems in Public Address and Voice Alarm applications. It fits in centralized system topologies, but also supports decentralized system topologies because of its OMNEO IP-network connection, combined with DC-power from a multifunction power supply.

The output power of each amplifier channel adapts to the connected loudspeaker load, only limited by the total power budget of the whole amplifier. This flexibility, and the integration of a spare amplifier channel, makes it possible to utilize the available power effectively and use less amplifiers for the same loudspeaker load, compared to using traditional amplifiers.

Digital sound processing and control, adjusted to the acoustics and requirements of each zone, allow for better sound quality and speech intelligibility.

Functions

Efficient 4-channel power amplifier

- Transformerless, galvanically isolated, 70/100 V outputs, with a total loudspeaker output power of 600 W.
- Flexible partitioning of the available output power across all amplifier channels to use it effectively, significantly reducing the amount of required amplifier power in a system.
- Cost and space saving, integrated, independent spare channel for fail-safe redundancy.
- Class D amplification with two-level power lines for high-efficiency in all operating conditions; dissipation and heat loss is minimized to save on energy and battery capacity for backup power.

Flexibility in loudspeaker topologies

 A/B outputs on every amplifier channel to support redundant loudspeaker wiring topologies. Both outputs are individually supervised and disabled in case of a fault.

- Class A loop wiring possible between the A and B loudspeaker outputs. Dedicated connection facility for an end-of-line device to supervise the complete loop, including the B-output connection.
- Load independent frequency response; the amplifier channels can be used with any loudspeaker load up to the maximum, without any change in audio quality.

Sound quality

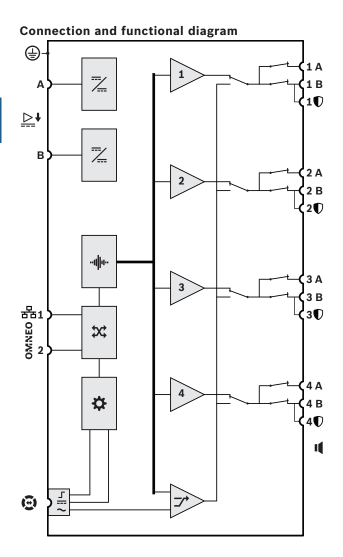
- Audio-over-IP, using OMNEO, the Bosch high-quality digital audio interface, compatible with Dante and AES67; audio sample rate is 48 kHz with 24-bit sample size.
- Large signal to noise ratio, wide audio bandwidth and very low distortion and crosstalk.
- Digital signal processing on all amplifier channels, including equalization, limiting and delay, to optimize and tailor the sound in each loudspeaker zone.

Supervision

- Supervision of amplifier operation and all of its connections; faults are reported to the system controller and logged.
- Loudspeaker line integrity supervision without interruption of audio, using end-of-line devices (separately available) for best reliability.
- · Network link supervision.

Fault tolerance

- Dual OMNEO network connections, supporting Rapid Spanning Tree Protocol (RSTP), for loop-through connections to adjacent devices.
- Dual 48 VDC inputs with polarity reversal protection, each with a full power DC/DC converter, operating in tandem for redundancy.
- Fully independent amplifier channels; the integrated spare channel automatically replaces a failing channel, with due regard of the actual sound processing settings.
- All amplifier channels support two independent loudspeaker groups, A and B, enabling redundant loudspeaker wiring topologies.
- Backup analog audio lifeline input driving the spare amplifier channel to serve all connected loudspeaker zones in case both network connections, or the amplifier network interface, would fail.



<u></u>	DC to DC converter		Audio processing (DSP)
**	OMNEO network switch	\$	Controller
7	Lifeline control in- terface		Lifeline supply input
~	Lifeline audio in- put	1- 4	Amplifier channel
⊅	Spare channel		

Front view



→	Spare channel substitute 1-4	White
1(1)	Signal present 1-4 Fault present 1-4	Green Yellow
<u>*</u>	Ground fault present	Yellow
A	Device fault present	Yellow
O	Audio lifeline substitute	White
P	Network link to system controller present Network link lost Amplifier in standby mode	Green Yellow Blue
Ф	Power on	Green

Rear view



Rear panel indicators

묢	100 Mbps network 1 Gbps network	Yellow Green
O	Power on Device in identification mode	Green Green blinking
A	Device fault present	Yellow

Rear panel controls

Rear panel connections			
₽	48 VDC input A-B	- A-48V+3-	
Θ	Lifeline interface		
1 (1))	Loudspeaker output A-B (1-4) End-of-line device		
owineo 뮴	Network port 1-2	8 100M 1G 1	
(Safety ground	* +	

Architects' and engineers' specifications

The IP-networked 4-channel amplifier shall be designed exclusively for use with Bosch PRAESENSA systems. The amplifier shall adapt the maximum output power of each amplifier channel to its connected loudspeaker load, with free assignable output power per channel for a total maximum of 600 watt per amplifier, supporting 70 V or 100 V operation with direct drive capability and outputs that are galvanically insulated from ground. The amplifier shall have a built-in independent spare amplifier channel for automatic failover. The amplifier shall provide an interface for control data and multi-channel digital audio over OMNEO using dual Ethernet ports for redundant network connection, supporting RSTP and loop-through cabling, with automatic failover to an analog lifeline input. The amplifier shall have dual power supply inputs and power supplies. All amplifier channels shall have independent A/B zone outputs with support for class-A loudspeaker loops. All amplifier channels shall supervise the integrity of connected loudspeaker lines without interruption of audio distribution. The amplifier shall provide front-panel LED status indications for the network link, ground fault, power supplies and audio channels, and provide additional software monitoring and fault reporting features. The amplifier shall be rack mountable (1U) and feature software-configurable signal processing including level control, parametric equalization, limiting and delay for each channel. The amplifier shall be certified for EN 54-16 / ISO 7240-16, marked for CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The amplifier shall be a Bosch PRA-AD604.

Certifications and approvals

Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	
Regulatory areas		
Safety	EN/IEC/CSA/UL 62368-1	
Immunity	EN 55024 EN 55103-2 (E1, E2, E3) EN 50130-4	
Emissions	EN 55032 EN 61000-6-3 ICES-003 ANSI C63.4 FCC-47 part 15B class A	
Environment	EN 50581	
Railway applica- tions	EN 50121-4	
Maritime applications	DNV-GL Type Approval	
Conformity declarations		
Europe	CE/CPR	
Australia	RCM	

Conformity declarations		
Morocco	CMIM	
Russian Federa- tion	EAC	
United Arabic Emirates	CoC	

Parts included

Quantity	Component
1	Amplifier, 600W 4-channel
1	Set of 19"-rack mounting brackets (pre-mounted)
1	Set of screw connectors and cables
1	Quick Installation Guide
1	Safety information

Technical specifications

Quick overview

	PRA-AD604 Amplifier, 600W 4-channel
Operating voltage (VDC)	44 - 60 VDC
Power consumption (W)	230 W maximum
Number of outputs	4
Maximum output power (W)	600 W burst
Number of analog inputs	1
Number of Ethernet ports	2
Protocols and interfaces	OMNEO; AES 70
Sample rate (kHz)	48 kHz
Signal processing	Equalization; Limiter; Delay; Level
Rated output voltage (V)	70 V; 100 V
Frequency response (Hz)	20 - 20000 Hz
Minimum signal-to-noise ratio (dBA)	107 dBA
Pilot tone frequency (kHz)	25,50 kHz
Pilot tone level (V)	3 V
Protection	Overheat; Overload; RMS output power limiter; Ground fault; Watchdog; DC output; RSTP; Spare channel; Lifeline

	PRA-AD604 Amplifier, 600W 4-channel
Degree of protection (IEC 60529)	IP30
Operating temperature (°C)	-5 - 50°C
Dimension (H x W x D) (mm)	44 x 483 x 400 mm
Weight (kg)	8,10 kg

Electrical

Loudspeaker load	
Maximum loudspeaker load 100 V mode, all channels* 70 V mode, all channels*	600 W 600 W
Minimum loudspeaker load impedance 100 V mode, all channels* 70 V mode, all channels*	16.7 ohm 8.3 ohm
Maximum cable capacitance 100 V mode, all channels* 70 V mode, all channels*	2 uF 2 uF

*All channels combined.

^All channels combined.	
Amplifier outputs	
Rated output voltage 100 V mode, 1 kHz, THD <1 %, no load 70 V mode, 1 kHz, THD <1 %, no load	100 VRMS 70 VRMS
Burst / rated power** All channels combined 100 V mode, load 16.7 ohm 70 V mode, load 8.3 ohm Channel 1 100 V mode, load 16.7 ohm // 20 nF 70 V mode, load 11.7 ohm // 20 nF Other channels 100 V mode, load 33.3 ohm // 20 nF 70 V mode, load 16.7 ohm // 20 nF	600 W / 150 W 600 W / 150 W 600 W / 150 W 420 W / 105 W 300 W / 75 W 300 W / 75 W
Full to no load regulation 20 Hz to 20 kHz	< 0.2 dB
Frequency response Rated power, +0.5 / -3 dB	20 Hz to 20 kHz
Total Harmonic Distortion + Noise (THD+N) Rated power, 20 Hz to 20 kHz 6 dB below rated power, 20 Hz to 20 kHz	< 0.5 % < 0.1 %
Intermodulation Distortion (ID) 6 dB below rated power, 19+20 kHz, 1:1	< 0.1 %

Amplifier outputs	
Signal to Noise Ratio (SNR) 100 V mode, 20 Hz to 20 kHz 70 V mode, 20 Hz to 20 kHz	> 110 dBA typical > 107 dBA typical
Crosstalk between channels 100 Hz to 20 kHz	< -84 dBA
DC offset voltage	< 50 mV
Signal processing per channel Audio equalization Level control Level control resolution Audio delay Audio delay resolution RMS power limiter	7-section parametric 0 to -60 dB, mute 1 dB 0 to 60 s 1 ms Rated power
Lifeline Sensitivity (100 V out) Mute attenuation Signal to Noise Ratio (SNR)	0 dBV > 80 dB > 90 dBA

**Full voltage swing into maximum loudspeaker load for speech and music program material (crest factor > 9 dB)

Power transfer	
Power supply input A/B Input voltage Input voltage tolerance	48 VDC 44 to 60 VDC
Power consumption (48 V) Sleep mode, no supervision Snooze mode, supervision active Active mode, idle Active mode, low power Active mode, rated power Per active port	6.0 W 7.5 W 38 W 52 W 222 W 0.4 W
Heat loss (including power sup- ply) Active mode, idle Active mode, low power Active mode, full power	166 kJ/h (157 BTU/h) 227 kJ/h (215 BTU/h) 339 kJ/h (321 BTU/h)

Pilot tone 25.5 kHz, 3 VRMS
Undervoltage
< 50 kohm
Internal spare channel
Short circuit
A/B group, Class-A loop

Supervision	
Controller continuity	Watchdog
Temperature	Overheat
Fan	Rotation speed
Network interface	Link presence
Network interface	
Ethernet Protocol Redundancy	100BASE-TX, 1000BASE-T TCP/IP RSTP
Audio/control protocol Network audio latency Audio data encryption Control data security	OMNEO 10 ms AES128 TLS
Ports	2
Reliability	
MTBF (extrapolated from calculated MTBF of PRA-AD608)	300.000 h

Environmental

Climatic conditions	
Temperature Operating Storage and transport	-5 to +50 °C (23 to 122 °F) -30 to +70 °C (-22 to 158 °F)
Humidity (non condensing)	5 to 95 %
Air pressure (operating)	560 to 1070 hPa
Altitude (operating)	-500 to +5000 m (-1640 to 16404 ft)
Vibration (operating) Amplitude Acceleration	< 0.7 mm < 2 G
Bump (transport)	< 10 G
Airflow	
Fan airflow	Front to sides/rear
Fan noise Idle condition, 1 m distance Rated power, 1 m distance	< 30 dBSPLA < 53 dBSPLA

Mechanical

Enclosure	
Dimensions (HxWxD) With mounting brackets Rack unit	44 x 483 x 400 mm (1.75 x 19 x 15.7 i n) 19 in, 1U
Ingress protection	IP30
Case Material Color	Steel RAL9017
Frame Material Color	Zamak RAL9022HR

Weight	8.1 kg (17.9 lb)
Weight	8.1 kg (17.9 lb)

Ordering information

PRA-AD604 Amplifier, 600W 4-channel

Network connected, DC powered, 4-channel, 600 W power amplifier with integrated spare channel and DSP functions.

Order number PRA-AD604

PRA-CSLD Desktop LCD call station



Features

- ▶ Desktop housing with gooseneck microphone
- ▶ Housing fits surface-mounting or flush-mounting
- ▶ 4.3" full-color capacitive touch screen
- Graphical user interface for optimum user guidance and feedback
- Status and fault indicators for voice alarm purposes

This call station for use in PRAESENSA Public Address and Voice Alarm systems is easy to install and intuitive to operate because of its touch screen LCD, providing clear user feedback about setting up a call and monitoring its progress, or controlling back ground music.

The call station allows for positioning without much effort, because it only requires a connection to an OMNEC.

fort, because it only requires a connection to an OMNEO IP-network with Power over Ethernet (PoE) for communication and power supply combined.

It can be configured for use as business call station, but also as emergency call station.

The stylish design incorporates a supervised microphone, an internal monitor loudspeaker and a socket to insert a local audio source for background music.

The 4.3" high-resolution full-color capacitive touch screen gives the operator optimum control and feedback at all times.

Every call station must have at least one PRA-CSE call station extension for zone selection, with a maximum of four extensions.

Functions

IP-network connection

 Direct connection to the IP-network. One shielded CAT5e cable is sufficient for Power over Ethernet, audio and control.

- For dual redundancy of network and power connection, a second shielded CAT5e cable can be connected.
- Integrated network switch with two OMNEO ports allows for loop-through connections to adjacent devices (at least one must provide PoE). Rapid Spanning Tree Protocol (RSTP) is supported to enable recovery from failing network links.

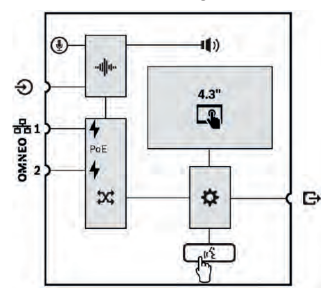
Business operation

- Full color 4.3" capacitive touch screen with intuitive function menu navigation provides guidance and feedback during the process of live announcements, pre-recorded messages and music control. Successful broadcast of announcements/messages and changes to the background music settings are clearly indicated.
- Press-to-talk button gives tactile feedback and is recessed to prevent accidental use.
- Built-in monitor loudspeaker with volume control.
- Local audio line input (with stereo to mono conversion) for connecting an external audio source. The audio channel will be available on the network and can be played in any loudspeaker zone.
- Connection of up to four PRA-CSE extensions, each with twelve buttons. The buttons can be configured for various functions, but they are especially useful for zone selection, giving a clear overview of accessible zones and the LED indicators for each button show the status of the respective zone (like being selected, occupied or at fault).
- If the call station is not used for a while, it will switch to sleep mode to save energy. It will immediately wake up when the screen, or a button, is touched.

Emergency operation

- The call station fully complies to the standards for voice alarm applications when the firemen's user interface is configured and at least one PRA-CSE is connected to it.
- All critical alarm functions are accessible via buttons for operators wearing gloves. The 4.3" screen gives feedback on the system status.
- Each of the two RJ45 network connectors accept PoE to power the call station. This provides fail-safe network connection redundancy, as one connection is sufficient for full operation.
- Supervision of all critical elements; the audio path is supervised, as well as the communication to the network.

Connection and functional diagram



•	Fixed microphone on a flexible stem	1(1)	Internal monitor loudspeaker
1	Audio processing (DSP)	4	Power over Ethernet
**	OMNEO network switch	*	Controller
خکرا	Press-To-Talk but- ton		

Top-side



Top-side indicators

Q	Power on Device in identification mode	Green Green blinking
A	System fault present	Yellow
•	Status business call Microphone active Chime/message active Status emergency call Microphone active Alarm tone/message active	Green Green blinking Red Red blink- ing
	4.3" full-color capacitive touch screen	LCD
	Identification mode / Indicator test	All LED's blink
Тор	-side controls	
زاخ	Press-To-Talk	Button
	4.3" full-color capacitive touch screen	LCD

Bottom-side



Bottom-side indicators

 \Box

묢	100 Mbps network 1-2 1 Gbps network 1-2	Yellow Green
Bot	tom-side controls	
5	Device reset (to factory default)	Button
Bottom-side and side interconnections		
owneo 品	Network port 1-2 (PoE PD)	
€	Local source audio line input	

Architects' and engineers' specifications

PRA-CSE interconnection (RJ12)

The IP-networked desktop call station shall be designed exclusively for use with Bosch PRAESENSA systems. The desktop call station shall provide an interface for control data and multi-channel digital audio over OMNEO using dual Ethernet ports for redundant network connection, supporting RSTP and loop-through cabling. It shall receive Power over Ethernet (PoE) via either one or both network connections. The desktop call station shall provide a backlit full-color capacitive touch panel LCD as user interface for business and evacuation purposes. The desktop call station shall accept up to four optional extensions, each offering 12 configurable buttons for zone selection and other purposes. It shall provide control and routing of live speech calls, stored messages and music with volume control per zone. The desktop call station shall have a gooseneck cardioid microphone for live calls and a 3.5 mm jack line level input for background music, and provide software-configurable signal processing including sensitivity control, parametric equalization and limiting. The desktop call station shall be certified for EN 54-16 / ISO 7240-16, marked for CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The desktop call station shall be a Bosch PRA-CSLD.

Certifications and approvals

Emergency standard cer	rtifications
Europe	EN 54-16
International	ISO 7240-16
Regulatory areas	
Safety	EN/IEC/CSA/UL 62368-1
Immunity	EN 55024 EN 55103-2 (E1, E2, E3) EN 50130-4
Emissions	EN 55032 EN 61000-6-3 ICES-003 ANSI C63.4 FCC-47 part 15B class A
Environment	EN 50581
Railway applica- tions	EN 50121-4
Maritime applications	DNV-GL Type Approval
Conformity declarations	;
Europe	CE/CPR
Australia	RCM
Morocco	CMIM
Russian Federa-	EAC

Parts included

United Arabic

Emirates

tion

Quantity	Component
1	Desktop LCD call station
1	Bracket (attached to bottom)
1	Connector cover (attached to bottom)
1	Quick Installation Guide
1	Safety information

CoC

Technical specifications

	PRA-CSLD Desktop LCD call station
Operating voltage (VDC)	37 - 57 VDC (PoE)
Power consumption (W)	6,40 W maximum

	PRA-CSLD Desktop LCD call station
Microphone element type	Back-electret con- denser
Polar pattern	Unidirectional
Maximum sound pressure input level (dB SPL)	120 dB SPL
Frequency response (Hz) (-10 dB)	50 - 15000 Hz
Display type	LCD
Display resolution (pixels)	480 x 272 px
Touchscreen	Capacitive
Audio input	Line-in
Audio output	Built-in loud- speaker
Number of Ethernet ports	2
Protocols and interfaces	OMNEO; AES 70
Sample rate (kHz)	48 kHz
Protection	Watchdog; RSTP
Degree of protection (IEC 60529)	IP30
Operating temperature (°C)	-5 - 50°C
Dimension (H x W x D) (mm)	62 x 130 x 189 mm
Weight (g)	900 g
Electrical	

Microphone (PRA-CSLD)			
Nominal acoustic input level (configurable)	80 to 100 dBSPL		
Maximum acoustic input level	120 dBSPL		
Signal to Noise Ratio (SNR)	> 70 dBA		
Directivity	Unidirectional		
Frequency response (+3 / -6 dB)	100 Hz to 14 kHz		
Display			
Size	4.3"		
Touch screen	Capacitive		
Color depth	24-bit		
Resolution	480 x 272 px		
Brightness	300 cd/m ²		

Monitor loudspeaker	
Maximum sound pressure level, 75 dBSPL at 1 m	
Volume control	Mute, -40 dB to 0 dB
Frequency range (-10 dB)	400 Hz to 10 kHz
Line input	
Signal to Noise Ratio (SNR)	> 96 dBA
Total Harmonic Distortion + Noise (THD+N)	< 0.1 %
Power transfer	
Power over Ethernet (PoE 1-2) Nominal DC input voltage Standard	48 V IEEE 802.3af (mode B)
Power consumption Call station (general use) Call station (alarm use) Per call station extension (indicators off / on)	4.2 W 5.4 W 0.1 W / 1.0 W
Input voltage tolerance	37 to 57 VDC
Supervision (PRA-CSLD)	
Supervision Microphone Audio path Controller continuity PoE (1-2)	Current Pilot tone Watchdog Voltage
Network interface	
Ethernet 100BASE-TX, 1000BASE-T TCP/IP	
Redundancy	RSTP
Audio/control protocol Network audio latency Audio data encryption Control data security	OMNEO 10 ms AES128 TLS
Ports	2
Reliability	
MTBF (extrapolated from calculated MTBF of PRA-AD608) 1.000.000 h	
Environmental	
Climatic conditions	
Temperature Operating Storage and transport	-5 to +50 °C (23 to 122 °F) -30 to +70 °C
11	(-22 to 158 °F)
Humidity (non-condensing)	5 to 95 %

Climatic conditions	
Air pressure (operating)	560 to 1070 hPa
Altitude (operating)	-500 to +5000 m (-1640 to 16404 ft)
Vibration (operating) Amplitude Acceleration	< 0.35 mm < 5 G
Bump (transport)	< 10 G

Mechanical

Enclosure (PRA-CSLD)	
Dimensions (WxHxD) Excluding microphone	130 x 62 x 189 mm (5.12 x 2.44 x 7.44 in)
Ingress protection	IP30

Enclosure (PRA-CSLD)	
Base Material Color	Zamak RAL9017
Panel Material Color	Plastic RAL9017 RAL9022HR
Weight	0.9 kg (1.98 lb)

Ordering information

PRA-CSLD Desktop LCD call station

Network-connected, PoE powered, touch screen call station with gooseneck microphone.
Order number **PRA-CSLD**

PRA-CSLW Wallmount LCD call station



Features

- Wall mount housing with fixed hand-held microphone and helix cable
- ▶ Housing fits surface-mounting or flush-mounting
- ▶ 4.3" full-color capacitive touch screen
- Graphical user interface for optimum user guidance and feedback
- Status and fault indicators for voice alarm purposes

This call station for use in PRAESENSA Public Address and Voice Alarm systems is easy to install and intuitive to operate because of its touch screen LCD, providing clear user feedback about setting up a call and monitoring its progress, or controlling back ground music. The call station allows for positioning without much effort, because it only requires a connection to an OMNEO IP-network with Power over Ethernet (PoE) for communication and power supply combined.

It can be configured for use as business call station, but also as emergency call station.

The stylish design uses a heavy metal base with a recessed press-to-talk button and provides a hand-held omni-directional microphone to eliminate the proximity effect which creates a boomy sound when a user speaks close to the microphone. It has a built-in loudspeaker for call monitoring and a socket to connect a local background music source. It can be easily installed in a wall mount cabinet or flush mounted on a panel.

The 4.3" high-resolution full-color capacitive touch screen gives the operator optimum control and feedback at all times.

Every call station must have at least one PRA-CSE call station extension for zone selection, with a maximum of four extensions.

Functions

IP-network connection

- Direct connection to the IP-network. One shielded CAT5e cable is sufficient for Power over Ethernet, audio and control.
- For dual redundancy of network and power connection, a second shielded CAT5e cable can be connected.
- Integrated network switch with two OMNEO ports allows for loop-through connections to adjacent devices (at least one must provide PoE). Rapid Spanning Tree Protocol (RSTP) is supported to enable recovery from failing network links.

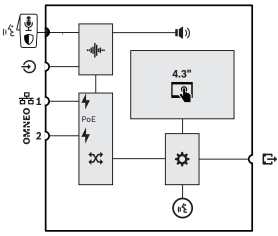
Business operation

- Full color 4.3" capacitive touch screen with intuitive function menu navigation provides guidance and feedback during the process of live announcements, pre-recorded messages and music control. Successful broadcast of announcements/messages and changes to the background music settings are clearly indicated.
- Press-to-talk switch on hand-held microphone.
- Built-in monitor loudspeaker with volume control.
- Local audio line input (with stereo to mono conversion) for connecting an external audio source. The audio channel will be available on the network and can be played in any loudspeaker zone.
- Connection of up to four PRA-CSE extensions, each with twelve buttons. The buttons can be configured for various functions, but they are especially useful for zone selection, giving a clear overview of accessible zones and the LED indicators for each button show the status of the respective zone (like being selected, occupied or at fault).
- If the call station is not used for a while, it will switch to sleep mode to save energy. It will immediately wake up when the screen, or a button, is touched.

Emergency operation

- The call station fully complies to the standards for voice alarm applications when the firemen's user interface is configured and at least one PRA-CSE is connected to it.
- All critical alarm functions are accessible via buttons for operators wearing gloves. The 4.3" screen gives feedback on the system status.
- Each of the two RJ45 network connectors accept PoE to power the call station. This provides fail-safe network connection redundancy, as one connection is sufficient for full operation.
- Supervision of all critical elements; the audio path is supervised, as well as the communication to the network.

Connection and functional diagram



	Fixed hand-held microphone with Press-To-Talk or Start/Stop switch	-11 11	Audio processing (DSP)
1(1)	Internal monitor loudspeaker	4	Power over Ethernet
**	OMNEO network switch	*	Controller
(2)	Call/Microphone status LED-ring		

Top-side



Top-side indicators

Power on Device in identification mode	Green Green blinking
Device fault present	Yellow
Status business call Microphone active Chime/message active Status emergency call Microphone active Alarm tone/message active	Green Green blinking Red Red blink- ing
4.3" full-color capacitive touch screen	LCD
Identification mode / Indicator test	All LED's blink
-side controls	
Fixed hand-held Press-To-Talk	Micro- phone Switch
	Device in identification mode Device fault present Status business call Microphone active Chime/message active Status emergency call Microphone active Alarm tone/message active 4.3" full-color capacitive touch screen Identification mode / Indicator test -side controls Fixed hand-held

Bottom-side



Bottom-side indicators

岙	100 Mbps network 1-2 1 Gbps network 1-2	Yellow Green
Bot	tom-side controls	
٠,5	Device reset (to factory default)	Button

Bottom-side and side interconnections

Bottom-side and side interconnections		
OWNEO PR	Network port 1-2 (PoE PD)	
€	Local source audio line input	
⊖	PRA-CSE interconnection (RJ12)	

Architects' and engineers' specifications

The IP-networked wallmount call station shall be designed exclusively for use with Bosch PRAESENSA systems. The wallmount call station shall provide an interface for control data and multi-channel digital audio over OMNEO using dual Ethernet ports for redundant network connection, supporting RSTP and loop-through cabling. It shall receive Power over Ethernet (PoE) via either one or both network connections. The wallmount call station shall provide a backlit full-color capacitive touch panel LCD as user interface for business and evacuation purposes. The wallmount call station shall accept up to four optional call station extensions, each offering 12 configurable buttons for zone selection and other purposes. It shall provide control and routing of live speech calls, stored messages and music with volume control per zone. The wallmount call station shall have a hand-held omnidirectional microphone for live calls and a 3.5 mm jack line level input for background music, and provide software-configurable signal processing including sensitivity control, parametric equalization and limiting. The wallmount call station shall be certified for EN 54-16 / ISO 7240-16, marked for CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The wallmount call station shall be a Bosch PRA-CSLW.

Certifications and approvals

Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	
Regulatory areas		
Safety	EN/IEC/CSA/UL 62368-1	
Immunity	EN 55024 EN 55103-2 (E1, E2, E3) EN 50130-4	
Emissions	EN 55032 EN 61000-6-3 ICES-003 ANSI C63.4 FCC-47 part 15B class A	
Environment	EN 50581	
Railway applica- tions	EN 50121-4	
Maritime applications	DNV-GL Type Approval	
Conformity declarations		
Europe	CE/CPR	
Australia	RCM	
Morocco	CMIM	
Russian Federa- tion	EAC	
United Arabic Emirates	CoC	

Parts included

Quantity	Component
1	Wallmount LCD call station
1	Bracket (attached to bottom)
1	Connector cover (attached to bottom)
1	Microphone clip
1	Quick Installation Guide
1	Safety information

Technical specifications

	PRA-CSLW Wallmount LCD call station
Operating voltage (VDC)	37 - 57 VDC (PoE)
Power consumption (W)	6,40 W maximum

	PRA-CSLW Wallmount LCD call station
Microphone element type	Dynamic; Noise cancelling
Polar pattern	Unidirectional
Maximum sound pressure input level (dB SPL)	120 dB SPL
Frequency response (Hz) (-10 dB)	500 - 8000 Hz
Display type	LCD
Display resolution (pixels)	480 x 272 px
Touchscreen	Capacitive
Audio input	Line-in
Audio output	Built-in loud- speaker
Number of Ethernet ports	2
Protocols and interfaces	OMNEO; AES 70
Sample rate (kHz)	48 kHz
Protection	Watchdog; RSTP
Degree of protection (IEC 60529)	IP30
Operating temperature (°C)	-5 - 50°C
Dimension (H x W x D) (mm)	62 x 130 x 189 mm
Weight (kg)	1 kg
Electrical	
Microphone (PRA-CSLW)	
Nominal acoustic input level (configurable)	85 to 105 dBSPL
Maximum acoustic input level	120 dBSPL
Signal to Noise Ratio (SNR)	> 73 dBA
Directivity	Unidirectional
Frequency response (+3 / -6 dB)	500 Hz to 8 kHz (noise cancelling)
Display	
Size	4.3"
Touch screen	Capacitive
Color depth	24-bit
Color depth Resolution	24-bit 480 x 272 px

300 cd/m²

Monitor loudspeaker	
Maximum sound pressure level, at 1 m	75 dBSPL
Volume control	Mute, -40 dB to 0 dB
Frequency range (-10 dB)	400 Hz to 10 kHz
Line input	
Signal to Noise Ratio (SNR)	> 96 dBA
Total Harmonic Distortion + Noise (THD+N)	< 0.1 %
Power transfer	
Power over Ethernet (PoE 1-2) Nominal DC input voltage Standard	48 V IEEE 802.3af (mode B)
Power consumption Call station (general use) Call station (alarm use) Per call station extension (indicators off / on)	4.2 W 5.4 W 0.1 W / 1.0 W
Input voltage tolerance	37 to 57 VDC
Supervision (PRA-CSLW)	
Supervision Microphone Audio path Press-to-talk switch Controller continuity PoE (1-2)	Impedance Pilot tone Impedance Watchdog Voltage
Network interface	
Ethernet Protocol Redundancy	100BASE-TX, 1000BASE-T TCP/IP RSTP
Audio/control protocol Network audio latency Audio data encryption Control data security	OMNEO 10 ms AES128 TLS
Ports	2
Reliability	
	1.000.000 h

Brightness

Environmental

Climatic conditions		
Temperature Operating Storage and transport	-5 to +50 °C (23 to 122 °F) -30 to +70 °C (-22 to 158 °F)	
Humidity (non-condensing)	5 to 95 %	
Air pressure (operating)	560 to 1070 hPa	
Altitude (operating)	-500 to +5000 m (-1640 to 16404 ft)	
Vibration (operating) Amplitude Acceleration	< 0.35 mm < 5 G	
Bump (transport)	< 10 G	

Mechanical

Enclosure (PRA-CSLW)		
Dimensions (WxHxD)	130 x 62 x 189 mm (5.12 x 2.44 x 7.44 in)	
Ingress protection	IP30	

Enclosure (PRA-CSLW)		
Base Material Color	Zamak RAL9017	
Panel Material Color	Plastic RAL9017 RAL9022HR	
Weight	1.0 kg (2.21 lb)	

Ordering information

PRA-CSLW Wallmount LCD call station

Network-connected, PoE powered, touch screen call station with hand-held microphone.
Order number **PRA-CSLW**

PRA-CSE Call station extension



Features

- Extension keypad for desktop PRA-CSLD and wall-mount PRA-CSLW call station
- ► Twelve buttons with tactile feedback and configurable functionality
- Light ring around each button for selection confirmation
- ► Multi-color zone status indicators for buttons configured for zone selection
- ► Ergonomic button layout with removable front cover for access to button labels

This keypad extension is used in combination with PRAESENSA call stations to make selections for business and alarm calls.

One device adds twelve configurable buttons with light ring. Each button has two additional indicators for user feedback, related to the configured functionality of that button.

Up to four PRA-CSE can be connected to one call station. Using extension keypads for zone selection allows all zones to be accessible and visible at the same time. It shows a complete status overview of selected and occupied zones or zones with faults.

The extension keypad is delivered with a metal coupling plate and patch cable to link it to a call station or other extension keypad.

The front cover can be easily removed to insert labels with up to three lines of text per button and a header section on top.

Functions

Business operation

 Connection of up to four PRA-CSE extensions, each with twelve buttons. The buttons can be configured for various functions, but they are especially useful for zone selection, giving a clear overview of accessible zones and the LED indicators for each button show the status of the respective zone (like being selected, occupied or at fault).

Emergency operation

- The call station extension complies to the standards for voice alarm applications, when the firemen's user interface is configured for the call station and at least one PRA-CSE is connected to it.
- All critical alarm functions are accessible via buttons for operators wearing gloves.
- All indicators of the extension take part in the indicator test function of the connected call station.

Connection

- Reliable, locked, single cable interconnection between call station and extension and between extensions.
- · Robust metal coupling plate.
- All extensions are automatically addressed, from left to right.
- All assembling can be done with one standard Torx TX10 screwdriver.

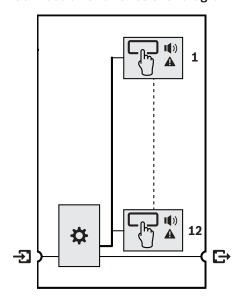
Labeling

 Removable front cover for easy labeling with space for three lines of text per button.

Button cap

Three button caps are included to prevent unintended activation of critical buttons.

Connection and functional diagram





Controller

Top-side



Top-side indicators

	Selection button LED ring (1-12) Selected	White	
1(1)	Active (1-12) Emergency call Business call Music	Red Blue Green	
A	Zone fault present (1-12)	Yellow	
Top-side controls			
	Selection (1-12)	Button	

Bottom-side



Bottom-side interconnections

⊖	Extension station interconnection (RJ12)
Ð	Call/Extension station inter-



Architects' and engineers' specifications

The call station extension shall be designed exclusively for use with Bosch PRAESENSA systems. The call station extension shall offer electrical and mechanical connection facilities for use with a desktop or wallmount call station. It shall provide 12 configurable buttons for

zone selection and other purposes. Each button has tactile feedback and a light ring activation indicator, complemented with a set of multi-color LEDs for function related status indications. The call station extension shall have a removable front cover to put language independent button labels behind the front cover. The call station extension shall be certified for EN 54-16 / ISO 7240-16, marked for CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The call station extension shall be a Bosch PRA-CSE.

Certifications and approvals

Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	
Regulatory areas		
Safety	EN/IEC/CSA/UL 62368-1	
Immunity	EN 55024 EN 55103-2 (E1, E2, E3) EN 50130-4	
Emissions	EN 55032 EN 61000-6-3 ICES-003 ANSI C63.4 FCC-47 part 15B class A	
Environment	EN 50581	
Railway applica- tions	EN 50121-4	
Maritime applications	DNV-GL Type Approval	
Conformity declarations	3	
Europe	CE/CPR	
Australia	RCM	
Morocco	CMIM	
Russian Federa- tion	EAC	
United Arabic Emirates	CoC	

Parts included

Quantity	Component
1	Call station extension
1	Bracket (attached to bottom)
1	Metal coupling plate + 4 screws
1	RJ12 interconnection cable
1	Button cap (x3)
1	Quick Installation Guide
1	Safety information

	DDV CCL C-II -+-+;
	PRA-CSE Call station extension
Operating voltage (VDC)	4,5 - 5,5 VDC
Power consumption (W)	1 W maximum
Color in RAL	RAL 9017 Traffic black
Host interface	CAN
Connection type	6-wire
Connector type	RJ12
Number of keypads	4
Connection method	Loopthrough
LED indication	Multi-color
LED color	Red; Yellow; Blue White; Green
Air pressure (hPa)	560 - 1070 hPa
Mounting type	Tabletop
Protection	Watchdog
Degree of protection (IEC 60529)	IP30
Operating temperature (°C)	-5 - 50°C
Operating relative humidity, non-condensing (%)	5 - 95%
Storage temperature (°C)	-30 - 70°C
Dimension (H x W x D) (mm)	62 x 130 x 189 mm
Material	Plastic
Weight (g)	400 g
Electrical	
Power transfer	

5 VDC

4.5 to 5.5 VDC

0.1 W / 1.0 W

Link presence

Watchdog

Environmental	
MTBF (extrapolated from calculated MTBF of PRA-AD608)	2.000.000 h
Reliability	

Environmental	Environmental	
Climatic conditions		
Temperature Operating Storage and transport	-5 to +50 °C (23 to 122 °F) -30 to +70 °C (-22 to 158 °F)	
Humidity (non-condensing)	5 to 95 %	
Air pressure (operating)	560 to 1070 hPa	
Altitude (operating)	-500 to +5000 m (-1640 to 16404 ft)	
Vibration (operating) Amplitude Acceleration	< 0.35 mm < 5 G	
Bump (transport)	< 10 G	

Mechanical

Enclosure	
Dimensions (WxHxD)	130 x 62 x 189 mm (5.12 x 2.44 x 7.44 in)
Ingress protection	IP30
Base Material Color	Zamak RAL9017
Panel Material Color	Plastic RAL9017 RAL9022HR
Weight	0.4 kg (0.88 lb)

Ordering information

PRA-CSE Call station extension

Button key extension for a PRAESENSA call station (PRA-CSLD or PRA-CSLW), twelve configurable buttons with status indicators.

Order number PRA-CSE

Input voltage

tors off / on)

Interconnection

Supervision

Processor

Input voltage tolerance

Power consumption (indica-

PRA-MPS3 Multifunction power supply, large



Features

- ► Fully supervised DC-power supply with integrated fail-safe redundancy
- ▶ Unique single 12 V battery backup solution
- ► Integrated 6-port Ethernet switch on RJ45 and SFP
- ▶ General purpose control inputs and outputs
- ▶ Backup lifeline for connected amplifiers

This compact device combines multiple support functions to power and serve other PRAESENSA system devices.

It can be used in a centralized system, but it is an enabler for decentralized system topologies with several smaller racks or cabinets located across the premises, to reduce loudspeaker cabling costs significantly. It provides DC-power supply to connected amplifiers and peripherals from the mains, with a standards compliant charger for a single 12 V backup battery, saving on installation and battery maintenance costs.

The integrated 6-port Ethernet switch, with glass fiber support, facilitates easy interconnection of decentralized clusters of devices.

Configurable, supervised control inputs and voltage-free control outputs are available as interface to external equipment. Its OMNEO interface for control and fault reporting also provides an analog audio backup lifeline for the connected amplifiers.

Functions

Independent mains power supplies

- Three fully independent 48 VDC power supplies for up to three amplifiers.
- One 24 VDC output for a system controller or auxiliary device.
- All power supply outputs have double connectors for A/B dual redundant wiring to the connected loads.
- A fault condition on one of the outputs does not affect any of the other outputs.
- Universal mains input with power factor correction to maximize the amount of power that can be taken from a single phase power distribution network.

Backup battery solution

- Integrated charger for a 12 V VRLA (Valve Regulated Lead-Acid) battery, with a capacity up to 230 Ah for standards compliant charging and energy storage.
- The battery life time for servicing is maximized by using a single 12 V battery that has all six battery cells at the same temperature and all cells using the same electrolyte. This prevents unequal charging and consequently overcharging of series connected batteries, which is the main cause of premature battery aging.
- Three fully independent battery to 48 VDC power converters for up to three amplifiers.
- Flexible, pre-terminated battery cabling of fixed length included, with fuse and battery temperature sensor, for fast battery connection and predictive cabling resistance.
- Accurate battery impedance measurement to monitor aging of the battery and supervision of battery connections.

Ethernet switch

- Six OMNEO network ports, supporting Rapid Spanning Tree Protocol (RSTP), for loop-through connections to adjacent devices:
 - Five ports are for copper connection on RJ45, two of them provide Power over Ethernet (PoE) to supply power to connected call stations or other devices.
 - One port provides an SFP-cage for Small Form-factor Pluggable transceivers for single or multi-mode glass fiber connections.

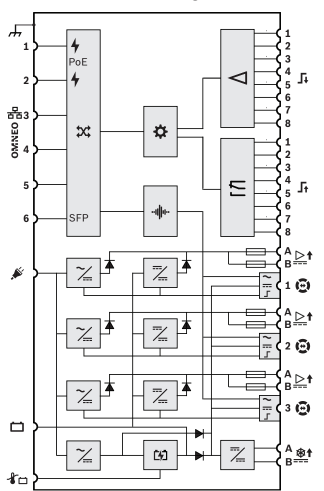
General purpose control inputs and outputs

- Eight control inputs to receive signals from external systems with configurable connection supervision.
- Eight voltage free single pole, double throw (SPDT) relay contacts to activate external devices.
- Control input and output functions are software configurable.

Fault tolerance and supervision

- Supervision of mains, battery and device operation and all connections; faults are reported to the system controller and logged.
- Automatic battery backup takeover from mains in case of mains failures.
- Multi-port network interface with RSTP-support for recovery from a failing network connection.
- Supervised audio lifeline to connected amplifiers, as backup for a failing amplifier network interface.

Connection and functional diagram



4	Power over Ether- net power source	◁	Control input pro- cessor
**	OMNEO network switch	Ľ	Control output relay
SFP	Socket for SFP module	~	Lifeline audio output
*	Controller		Lifeline supply output
-11	Audio processing (DSP)	7	Lifeline control in- terface
7_	Mains to DC converter	→	Diode
7_	DC to DC convert- er	=	Fuse
C43	Battery charger		

Front view



Front panel indicators

<u>\</u>	48 VDC amplifier power supply A-B (1-3) Power on Fault	Green Yellow
*	24 VDC auxiliary power supply A-B Power on Fault	Green Yellow
A	Device fault present	Yellow
P	Network link to system controller present Network link lost	Green Yellow
£43	Battery status Full (float charging) Charging (bulk or absorption charging) Fault	Green Green blinking Yellow
.	Mains present Mains fault	Green Yellow

Rear view



Rear panel indicators

묢	100 Mbps network 1 Gbps network	Yellow Green
Q	Power on Device in identification mode	Green Green blinking
A	Device fault present	Yellow

Rear panel controls

5	Device reset (to factory default)	Button
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Rear panel connections			
	Mains input with fuse	115-200°C	
	Battery 12 VDC		

đa	Battery temperature sensor	
₽	48 VDC output A-B (1-3, to amplifier 1-3)	48 V 5.5A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(3)	Lifeline interface (1-3, to amplifier 1-3)	
Ţţ	Control input 1-8	
J	Control output 1-8	
<u>*</u> †	24 VDC output A-B (to system controller)	24V 0.7A
OMNEO H	Network port 1-5 (port 1 and 2 with PoE)	* 100M 1G 1
	Network port 6 (SFP, e.g. for PRA-SFPLX or PRA-SFPSX)	SFP 6 100M
,,,	Chassis ground	* ;

Architects' and engineers' specifications

The IP-networked multifunction power supply shall be designed exclusively for use with Bosch PRAESENSA systems. The multifunction power supply shall contain four independent mains power supplies with power factor correction and dual output connection facilities to power up to three 600 W amplifiers and to power a system controller and two call stations. The multifunction power supply shall have an integrated battery charger for a connected battery, and independent converters to use the battery as a backup power source for all connected loads in case of mains failures. Failover to the backup battery shall be without interruption of output power. It shall use a single 12 V VRLA backup battery to eliminate the need for battery balancing, while maximizing battery lifetime and power density. The multifunction power supply shall have eight general purpose control inputs with connection supervision and eight voltage free control outputs. The multifunction power supply shall provide an interface for control data and to receive a backup audio channel over OMNEO using an integrated 6-port Ethernet switch for redundant network connections, supporting RSTP and loop-through cabling. Two ports shall have PoE to provide redundant power to a call station. The backup audio channel shall be available as analog lifeline to connected amplifiers. The multifunction power supply shall provide front-panel LED indications for status of the power supply sections, mains and battery, network link and fault presence, and provide additional software monitoring and fault reporting

features. The multifunction power supply shall be rack mountable (2U). The multifunction power supply shall be certified for EN 54-4 / ISO 7240-4, marked for CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The multifunction power supply shall be a Bosch PRA-MPS3.

Certifications and approvals

Emergency standard certifications		
Europe	EN 54-16 EN 54-4	
International	ISO 7240-16 ISO 7240-4	
Regulatory areas		
Safety	EN/IEC/CSA/UL 62368-1	
Immunity	EN 55024 EN 55103-2 (E1, E2, E3) EN 50130-4	
Emissions	EN 55032 EN 61000-3-2 EN 61000-3-3 EN 61000-6-3 ICES-003 ANSI C63.4 FCC-47 part 15B class A	
Environment	EN 50581	
Railway applica- tions	EN 50121-4	
Maritime applications	DNV-GL Type Approval	
Conformity declarations		
Europe	CE/CPR	
Australia	RCM	
Morocco	CMIM	
Russian Federa- tion	EAC	
United Arabic Emirates	CoC	

Parts included

Quantity	Component
1	Multifunction power supply
1	Set of 19"-rack mounting brackets (pre-mounted)
1	Set of screw connectors
1	Battery connection set (wiring, fuse, temperature sensor)
1	Mains power cord

Quantity	Component	
1	Quick Installation Guide	
1	Safety information	

	Techni	ical s _l	pecifi	cations
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recillical specifications	
	PRA-MPS3 Multifunction power supply, large
Operating voltage (VAC)	102 - 264 VAC
Power consumption (W)	1000 W maximum
Nominal capacity (V)	12 V
Battery type (backup)	VRLA
Number of outputs - 48 VDC	3
Output current (A) - 48 VDC (maximum)	5,5 A
Number of outputs - 24 VDC	1
Output current (A) - 24 VDC (maximum)	0,7 A
Number of inputs - control	8
Number of outputs - control	8
Number of outputs - lifeline	3
Number of Ethernet ports	6 (2 x PoE, 1 X SFP)
Protocols and interfaces	OMNEO; AES 70
Sample rate (kHz)	48 kHz
Protection	Overheat; Overload; Watchdog; RSTP; Lifeline; Backup battery
Degree of protection (IEC 60529)	IP30
Operating temperature (°C)	-5 - 50°C
Dimension (H x W x D) (mm)	88 x 483 x 400 mm
Weight (kg)	11,80 kg

Electrical

Mains power supply input Input voltage range Input voltage tolerance Frequency range Inrush current Power factor (PF) Leakage current to safety ground Co.75 mA (120 V), < 1.5 mA (240 V)		
Input voltage range Input voltage tolerance Frequency range Inrush current Power factor (PF) Leakage current to safety ground Battery power supply input Nominal DC input voltage Maximum current Under-voltage protection Battery charger Nominal charging current Nominal float voltage Float voltage control Temperature sensor NTC Charging temperature range Maximum continuous current Maximum peak current Maximum PD load Power over Ethernet (PoE 1-2) Nominal DC output voltage Maximum continuous current Maximum peak current Maximum PD load Power consumption Mains powered Active mode, all outputs loaded Battery powered Unloaded Active mode, all outputs loaded Battery powered Unloaded Active mode, all outputs loaded Per active port Per active port Per active port Per active SFP port Lifeline / power save interface Audio level (100 V / 70 V mode) Frequency response (+0 / -3 dB) 11.5 to 240 VRMS 50 to 60 Hz 40.9 to 1.0 4.0.75 mA (120 V) 4.5 mA (240 V) 4.5 MA 4.5 to 50 °C 12.6 V 90 A 4.5 V	Power transfer	
Nominal DC input voltage DC input voltage tolerance Maximum current Under-voltage protection Battery charger Nominal charging current Nominal float voltage Float voltage control Temperature sensor NTC Charging temperature range 48 VDC outputs (1-3) Nominal DC output voltage Maximum continuous current Maximum peak current Nominal DC output voltage Maximum continuous current Maximum peak current 10 kohm / β = 3984 K -15 to 50 °C 48 VDC outputs (1-3) Nominal DC output voltage Maximum continuous current Maximum peak current 10 A 24 VDC output Nominal DC output voltage Maximum continuous current Maximum peak current 10 A 18 V 18 V 19 V 48 V 5.5 A 7.0 A 24 VDC output Nominal DC output voltage Maximum continuous current Maximum peak current 10.9 A 18 V 10.0 A Power over Ethernet (PoE 1-2) Nominal DC output voltage Standard Maximum PD load 10 A Power consumption Mains powered Active mode, all outputs Ioaded Battery powered Unloaded Active mode, all outputs Ioaded Battery powered Unloaded Active mode, all outputs Ioaded Fer active port Per active SFP port Lifeline / power save interface Audio level (100 V / 70 V mode) Frequency response (+0 / -3 dB)	Input voltage range Input voltage tolerance Frequency range Inrush current Power factor (PF) Leakage current to safety	102 to 264 VRMS 50 to 60 Hz < 20 A 0.9 to 1.0 < 0.75 mA (120 V),
Nominal charging current Nominal float voltage Float voltage control Temperature sensor NTC Charging temperature range 48 VDC outputs (1-3) Nominal DC output voltage Maximum continuous current Maximum peak current Nominal DC output voltage Maximum continuous current Maximum peak current 24 VDC output Nominal DC output voltage Maximum continuous current Maximum peak current 25.5 A 7.0 A 24 VDC output Nominal DC output voltage Maximum continuous current Maximum peak current 26 VDC output Nominal DC output voltage Maximum continuous current Maximum peak current 10.9 A 26 VDC output Nominal DC output voltage Maximum PD output voltage Maximum PD output voltage Maximum PD load Power over Ethernet (PoE 1-2) Nominal DC output voltage Standard Maximum PD load Power consumption Mains powered Active mode, all outputs loaded Battery powered Unloaded Active mode, all outputs loaded Per active port Per active SFP port Lifeline / power save interface Audio level (100 V / 70 V mode) Frequency response (+0 / -3 dB)	Nominal DC input voltage DC input voltage tolerance Maximum current	9 to 15 V 90 A
Nominal DC output voltage Maximum continuous current Maximum peak current 24 VDC output Nominal DC output voltage Maximum continuous current Maximum peak current DC outputs (1-3) Nominal DC output voltage Maximum continuous current Maximum peak current DC output voltage Maximum continuous current Maximum peak current Power over Ethernet (PoE 1-2) Nominal DC output voltage Standard Maximum PD load Power consumption Mains powered Active mode, all outputs loaded Battery powered Unloaded Active mode, all outputs loaded Per active port Per active SFP port Lifeline / power save interface Audio level (100 V / 70 V mode) Frequency response (+0 / -3 dB) Active mode (100 B) OdBV / -6 dBV 200 Hz to 15 kHz 90 dBA	Nominal charging current Nominal float voltage Float voltage control Temperature sensor NTC	13.5 V -21.9 mV/°C 10 kohm / β = 3984 K
Nominal DC output voltage Maximum continuous current Maximum peak current Lifeline DC outputs (1-3) Nominal DC output voltage Maximum continuous current Maximum peak current Maximum peak current Power over Ethernet (PoE 1-2) Nominal DC output voltage Standard Maximum PD load Power consumption Mains powered Active mode, all outputs loaded Battery powered Unloaded Active mode, all outputs loaded Per active port Per active SFP port Lifeline / power save interface Audio level (100 V / 70 V mode) Frequency response (+0 / -3 dB) Lifeline / Pode A O.7 A 0.9 A 18 V 0.7 A 1.0 A VIEE 802.3af (mode B) 12.95 W <1000 W <1000 W <1000 W 0.4 W 0.7 W O dBV / -6 dBV 200 Hz to 15 kHz 90 dBA	Nominal DC output voltage Maximum continuous current	5.5 A
Nominal DC output voltage Maximum continuous current Maximum peak current Power over Ethernet (PoE 1-2) Nominal DC output voltage Standard Maximum PD load Power consumption Mains powered Active mode, all outputs loaded Battery powered Unloaded Active mode, all outputs loaded Per active port Per active SFP port Lifeline / power save interface Audio level (100 V / 70 V mode) Frequency response (+0 / -3 dB) Power consumption Mains powered Active mode, all outputs 1000 W 10	Nominal DC output voltage Maximum continuous current	0.7 A
Nominal DC output voltage Standard Maximum PD load Power consumption Mains powered Active mode, all outputs loaded Battery powered Unloaded Active mode, all outputs loaded Per active mode, all outputs loaded Per active port Per active SFP port Lifeline / power save interface Audio level (100 V / 70 V mode) Frequency response (+0 / -3 dB) Lifeline / Power save interface Audio Battery power save i	Nominal DC output voltage Maximum continuous current	0.7 A
Mains powered Active mode, all outputs loaded Battery powered Unloaded Active mode, all outputs loaded Active mode, all outputs loaded Per active port Per active SFP port Lifeline / power save interface Audio level (100 V / 70 V mode) Frequency response (+0 / -3 dB) 41000 W 0.4 W 0.7 W 0.7 W 0 dBV / -6 dBV 200 Hz to 15 kHz 90 dBA	Nominal DC output voltage Standard	IEE 802.3af (mode B)
Audio level (100 V / 70 V 0 dBV / -6 dBV 200 Hz to 15 kHz Frequency response (+0 / -3 dB)	Mains powered Active mode, all outputs loaded Battery powered Unloaded Active mode, all outputs loaded Per active port	5.2 W <1000 W 0.4 W
	Audio level (100 V / 70 V mode) Frequency response (+0 / -3 dB)	200 Hz to 15 kHz

Information related to EN 54-4:1997 / ISO 7240-4:2017 / AS 7240.4:2018			
Maximum battery capacity	230 Ah		
Lowest discharge voltage	9 V		
Continuous output current (I max. a / I max. b / I min.) 48 VDC outputs (1-3) 24 VDC output PoE output (1-2) Lifeline DC outputs (1-3)	5.5 A / 5.5 A / 0 A 0.7 A / 0.7 A / 0 A 0.3 A / 0.3 A / 0 A 0.7 A / 0.7 A / 0 A		
Continuous output power (P max. a / P max. b / P min.) 48 VDC outputs (1-3) 24 VDC output PoE output (1-2) Lifeline DC outputs (1-3)	264 W / 264 W / 0 W 16.8 W / 16.8 W / 0 W 15.4 W / 15.4 W / 0 W 12.6 W / 12.6 W /		
Output voltage range 48 VDC outputs (1-3) 24 VDC output PoE output (1-2) Lifeline DC outputs (1-3)	46 to 50 V 23 to 25 V 44 to 57 V 9 to 18 V		
Maximum impedance of battery circuit 230 Ah battery 180 Ah battery 140 Ah battery 100 Ah battery	7.1 mohm 8.6 mohm 9.8 mohm 11.0 mohm		
Control interface			
Control input contacts (1-8) Principle Galvanic isolation Supervision Contact closed Contact open Cable fault detection Minimum hold time Maximum voltage to ground	Contact closure No Resistance measurement 8 to 12 kohm 18 to 22 kohm <2.5 kohm / >50 k ohm 100 ms 24 V		
Control output contacts (1-8) Principle Galvanic isolation Maximum contact voltage Maximum contact current Maximum voltage to ground	Contact switch over (Relay SPDT) Yes 110 VDC, 125 VAC 1 A 500 V		

Supervision		
Battery	Disconnect Short circuit Charging state Impedance	
Power supplies	Converter voltages Output voltages	
Lifeline connection	Impedance	
Control input connections	Open / short	
Temperature	Per section	
Fan	Rotation speed	
Controller continuity	Watchdog	
Network interface	Link presence	

Network interface	
Ethernet Protocol Redundancy	100BASE-TX, 1000BASE-T TCP/IP RSTP
Audio/control protocol Network audio latency Audio data encryption Control data security	OMNEO 10 ms AES128 TLS
Ports	
RJ45	5 (2 with PoE)
SFP	1

< 53 dBSPLA

Reliability	
MTBF (extrapolated from calculated MTBF of PRA-AD608)	350.000 h
Environmental	
Climatic conditions	
Temperature Operating Storage and transport	-5 to +50 °C (23 to 122 °F) -30 to +70 °C (-22 to 158 °F)
Humidity (non condensing)	5 to 95 %
Air pressure (operating)	560 to 1070 hPa
Altitude (operating)	-500 to +5000 m (-1640 to 16404 ft)
Vibration (operating) Amplitude Acceleration	< 0.7 mm < 2 G
Bump (transport)	< 10 G
Airflow	
Fan airflow	Front to sides/rear
Fan noise Idle condition, 1 m distance	< 30 dBSPLA

Rated power, 1 m distance

Mechanical

Enclosure	
Dimensions (WxHxD) With mounting brackets Rack unit	483 x 88 x 400 m m (19 x 3.5 x 15.7 in) 19 in, 2U
Ingress protection	IP30
Case Material Color	Steel RAL9017
Frame Material Color	Zamak RAL9022HR
Weight	11.8 kg (26 lb)

Ordering information

PRA-MPS3 Multifunction power supply, large

Power supply with battery charger for up to three amplifiers and a controller, with integrated network switch and control inputs and outputs.

Order number PRA-MPS3

PRA-PSM48 Power supply module 48V



Features

- Universal mains input voltage
- ▶ Power factor correction
- Protection with automatic recovery
- ▶ Approved to power a PRAESENSA 600 W amplifier
- ► Compact and DIN-rail mountable

The PRA-PSM48 power supply module is a compact DIN-rail mounted power supply, delivering 48 V at up to 5 A continuously. This power supply is an OEM power supply, made for Bosch by Delta Power Supply, as a cost effective alternative to the PRAESENSA multifunction power supply PRA-MPS3 to power a PRAESENSA power amplifier in case the additional functions and characteristics of the multifunction power supply are not needed. It is not certified for EN 54-4 and similar standards.

Because of its ability to deliver high peak currents, this power supply module can supply sufficient power to a single fully loaded PRAESENSA 600 W power amplifier.

Functions

Mains power supply

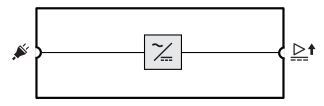
- Compact DIN-rail mounted power supply, delivering 48 V at up to 5 A continuously, for powering one fully loaded PRAESENSA 600 W amplifier. Because the long term effective power consumption of the amplifier is much lower than the short term burst power consumption, related to the crest factor of speech and music, this power supply is sufficiently powerful.
- Universal mains input with power factor correction to maximize the amount of power that can be taken from a single phase power distribution network.

- The mains is supplied via a 3-pole screw plug that requires the module to be installed by professional installers and mounted in a safe place, without user access
- Adjustable output voltage, 48 to 56 V, of which the range 48 to 50 V can be used because the PRAE-SENSA power amplifiers are tolerant up to 50 V.
- For fail safe redundancy it is possible to use two 48 V power supplies for one amplifier, one connected to its 48 V input A and the other to input B. In that case the amplifier load will be shared by both power supplies, even if the supply voltages are adjusted to be slightly different.

Protections

- · Overvoltage protection with automatic recovery.
- Overload protection with automatic recovery.
- Over-temperature protection with automatic recovery.

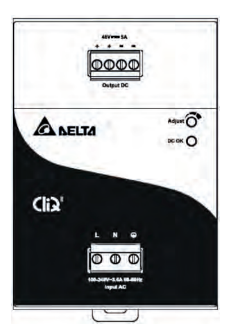
Connection and functional diagram



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Mains to DC converter

Front view



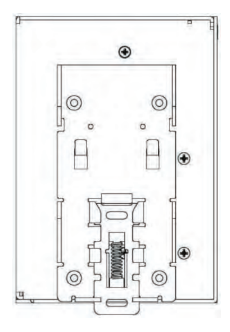
Front panel control and indicator

Ad- just	Output voltage adjustment	Rotary control
DC OK	Output voltage present	Green

Front panel connections



Rear view



Architects' and engineers' specifications

The 48 V power supply module shall contain a mains input with power factor correction and a 48 V output. Output current capability shall be 5 A continuous and 7.5 A peak. It shall be approved to power one 600 W Bosch PRAESENSA amplifier. The power supply shall be DIN-rail mountable with convection cooling. The power supply shall be marked for UL and CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The power supply module shall be a Bosch PRA-PSM48.

Certifications and approvals

Regulatory areas	
Safety	EN/IEC/CSA/UL 60950-1
Immunity	EN 55024 EN 61000-6-1 EN 61000-6-2
Emissions	EN 55032 EN 55011 CISPR 32 CISPR 11 FCC-47 part 15B class B EN/IEC 61000-3-2, Class A
Environment	EN 50581

Regulatory areas	
Railway applica- tions	EN 50121-4 (PRA-PSM48 only)
Maritime appli- cations	DNV-GL Type Approval (PRA- PSM48 only)

Conformity declarations	
Europe	CE
USA/Canada	FCC/c-UL/CSA
China	CCC
Korea	KE
Australia	RCM
Taiwan	BSMI
Russian Federa- tion	EAC
India	BIS

Parts included

Quantity	Component
1	Power supply module 48 V
1	Set of screw connectors
1	Manufacturer's datasheet

Technical specifications

	PRA-PSM48 Power supply module 48V
Operating voltage (VAC)	85 - 365 VAC
Power consumption (W)	265 W maximum
Inrush current (mA)	35000 mA maxi- mum
Output voltage (VDC)	48 - 56 VDC
Output current (A) (maximum continuous)	5 A
Output current (A) (maximum peak)	7,5 A
Nominal voltage (VDC)	48 VDC
Maximum heat loss (BTU/h)	85 BTU/h
Power factor	0,90
Air pressure (hPa)	750 - 1070 hPa
Material	Aluminum
Cooling	Convection
Mounting type	Rail-mounted; Wall-mounted
Protection	Overheat; Overload; Overvoltage

	PRA-PSM48 Power supply module 48V
Degree of protection (IEC 60529)	IP20
Operating temperature (°C)	-25 - 80°C
Operating relative humidity, non-condensing (%)	5 - 95%
Storage temperature (°C)	-40 - 85°C
Dimension (H x W x D) (mm)	121 x 85 x 124 mm
Weight (g)	960 g

Electrical

Power transfer	
Mains power supply input Input voltage range Input voltage tolerance Frequency range Inrush current Power factor (PF) Leakage current to safety ground	100 to 240 VAC 85 to 264 VAC 50 to 60 Hz < 35 A (115 V, 230 V) 0.9 to 1.0 < 1 mA (240 V)
48 VDC output Nominal DC output voltage Output voltage range Maximum continuous current Derating Maximum peak current	48 V 48 to 56 V 5 A -0.125 A/°C above 50°C 7.5 A
Heat loss Active mode, rated power	90 kJ/h (85 Btu/h)
Protection	
Overvoltage Overload Over-temperature	Automatic recovery Automatic recovery Automatic recovery
Reliability	
MTBF	> 500.000 h

Environmental

Environmental		
Climatic conditions		
Temperature Operating Storage and transport	-25 to +80 °C (-13 to 176 °F) -40 to +85 °C (-40 to 185 °F)	
Humidity (non condensing)	5 to 95 %	
Air pressure	750 to 1070 hPa	
Altitude (operating)	0 to 2500 m (0 to 8200 ft)	
Vibration (operating) Amplitude Acceleration	< 0.35 mm < 3 G	
Bump (transport)	< 10 G	
Airflow		
Cooling	Convection	
Mechanical		
Enclosure		
Dimensions (WxHxD)	85 x 121 x 124 mm (3.35 x 4.76 x 4.86 in)	
Ingress protection	IP20	

Ordering information

Mounting rail

Case

Weight

PRA-PSM48 Power supply module 48V

48 V DIN-rail mountable power supply, full aluminum body
Order number **PRA-PSM48**

TS35 DIN Rail (EN 60715)

0.96 kg (2.12 lb)

Aluminum

PRA-PSM24 Power supply module 24V



Features

- ▶ Universal mains input voltage
- ▶ Power factor correction
- ▶ Protection with automatic recovery
- ► Approved to power a PRAESENSA system controller and a PAVIRO controller and router
- ► Compact and DIN-rail mountable

The PRA-PSM24 power supply module is a compact DIN-rail mounted power supply, delivering 24 V at up to 10 A continuously. This power supply is an OEM power supply, made for Bosch by Delta Power Supply, as a cost effective alternative to the PRAESENSA multifunction power supply PRA-MPS3 to power a PRAESENSA system controller or other devices and utilities that need 24 V, in case the additional functions and characteristics of the multifunction power supply are not needed.

The PRA-PSM24 power supply can also power Bosch PA-VIRO controllers and routers in case no battery backup is needed, as alternative to the Bosch PLN-24CH12 battery charger and power supply.

The PRA-PSM24 is not certified for EN 54-4 and similar standards.

Functions

Mains power supply

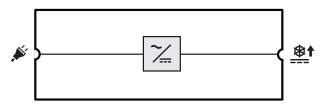
- Compact DIN-rail mounted power supply, delivering 24 V at up to 10 A continuously, for powering various utilities and devices in Public Address systems.
- Universal mains input with power factor correction to maximize the amount of power that can be taken from a single phase power distribution network.
- The mains is supplied via a 3-pole screw plug that requires the module to be installed by professional installers and mounted in a safe place, without user access.

- · Adjustable output voltage, 24 to 28 V.
- For fail safe redundancy it is possible to use two 24 V power supplies for one PRAESENSA system controller, one connected to its 24 V input A and the other to input B. In that case, the power supply with the highest voltage will supply the power, the other one is available as backup.

Protections

- Overvoltage protection with automatic recovery.
- Overload protection with automatic recovery.
- Over-temperature protection with automatic recovery.

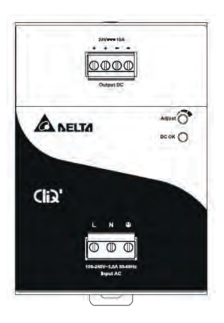
Connection and functional diagram





Mains to DC converter

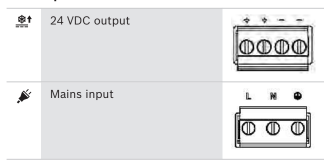
Front view



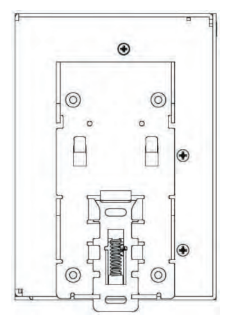
Front panel control and indicator

Ad- just	Output voltage adjustment	Rotary control
DC OK	Output voltage present	Green

Front panel connections



Rear view



Architects' and engineers' specifications

The 24 V power supply module shall contain a mains input with power factor correction and a 24 V output. Output current capability shall be 10 A continuous and 15 A peak. It shall be approved to power Bosch PRAE-SENSA and PAVIRO equipment. The power supply shall be DIN-rail mountable with passive cooling. The power supply shall be marked for UL and CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The power supply module shall be a Bosch PRA-PSM24.

Certifications and approvals

Regulatory areas	
Safety	EN/IEC/CSA/UL 60950-1
Immunity	EN 55024 EN 61000-6-1 EN 61000-6-2
Emissions	EN 55032 EN 55011 CISPR 32 CISPR 11 FCC-47 part 15B class B EN/IEC 61000-3-2, Class A
Environment	EN 50581

Regulatory areas		
Railway applica- tions	EN 50121-4 (PRA-PSM48 only)	
Maritime applications	DNV-GL Type Approval (PRA-PSM48 only)	
Conformity declarations		
Europe	CE	
USA/Canada	FCC/c-UL/CSA	
China	CCC	
Korea	KE	
Australia	RCM	
Taiwan	BSMI	
Russian Federa- tion	EAC	
India	BIS	

Parts included		
Quantity	Component	
Quantity	Component	
1	Power supply module 24 V	
1	Set of screw connectors	
1	Manufacturer's datasheet	

Technical specifications

	PRA-PSM24 Power supply module 24V
Operating voltage (VAC)	85 - 264 VAC
Power consumption (W)	265 W maximum
Inrush current (mA)	35000 mA maxi- mum
Output voltage (VDC)	24 - 28 VDC
Output current (A) (maximum continuous)	10 A
Output current (A) (maximum peak)	15 A
Nominal voltage (VDC)	24 VDC
Maximum heat loss (BTU/h)	85 BTU/h
Power factor	0,90
Air pressure (hPa)	750 - 1070 hPa
Material	Aluminum
Cooling	Convection
Mounting type	Rail-mounted; Wall-mounted
Protection	Overheat; Overload; Overvoltage

	PRA-PSM24 Power supply module 24V
Degree of protection (IEC 60529)	IP20
Operating temperature (°C)	-25 - 80°C
Operating relative humidity, non-condensing (%)	5 - 95%
Storage temperature (°C)	-40 - 85°C
Dimension (H x W x D) (mm)	121 x 85 x 124 mm
Weight (kg)	1,10 kg

Electrical

Power transfer	
Mains power supply input Input voltage range Input voltage tolerance Frequency range Inrush current Power factor (PF) Leakage current to safety ground	100 to 240 VAC 85 to 264 VAC 50 to 60 Hz < 35 A (115 V, 230 V) 0.9 to 1.0 < 1 mA (240 V)
24 VDC output Nominal DC output voltage Output voltage range Maximum continuous current Derating Maximum peak current	24 V 24 to 28 V 10 A -0.25 A/°C above 50°C 15 A
Power consumption Active mode, rated power	265 W
Heat loss Active mode, rated power	90 kJ/h (85 Btu/h)
Protection	

Protection	
Overvoltage Overload Over-temperature	Automatic recovery Automatic recovery Automatic recovery

Reliability	
MTBF	> 500.000 h

Environmental

Climatic conditions		
Temperature Operating Storage and transport	-25 to +80 °C (-13 to 176 °F) -40 to +85 °C (-40 to 185 °F)	
Humidity (non condensing)	5 to 95 %	
Air pressure	750 to 1070 hPa	
Altitude (operating)	0 to 2500 m (0 to 8200 ft)	
Vibration (operating) Amplitude Acceleration	< 0.35 mm < 3 G	
Bump (transport)	< 10 G	
Airflow		
Cooling	Convection	

Mechanical

Enclosure	
Dimensions (WxHxD)	85 x 121 x 124 mm (3.35 x 4.76 x 4.86 in)
Ingress protection	IP20
Mounting rail	TS35 DIN Rail (EN 60715)
Case	Aluminum
Weight	1.10 kg (2.43 lb)

Ordering information

PRA-PSM24 Power supply module 24V

24 V DIN-rail mountable power supply, full aluminum body
Order number **PRA-PSM24**

PRA-EOL End-of-line device



Features

- Compact device for loudspeaker end-of-line supervision
- ▶ Reliable solution for (long) loudspeaker lines
- Fault detection in amplifier without additional wiring
- ▶ Low level, high frequency pilot tone
- ► Flexible mounting options

This end-of-line device is a reliable solution for loudspeaker line integrity supervision, which is a requirement for emergency sound systems.

It is connected at the end of a loudspeaker line, after the last loudspeaker of a series of looped-through loudspeakers.

It communicates with the PRAESENSA amplifier channel driving that loudspeaker line, to confirm the integrity of the line.

Where impedance measurements may not detect a disconnected loudspeaker, depending on the number of connected loudspeakers and cable type, or report false faults, the end-of-line device provides a superior solution to report the correct status of the loudspeaker line. The enclosure size is compatible with the mounting provisions in most Bosch loudspeakers for supervision boards or devices. It can also be reduced in size to fit most cable junction boxes.

Functions

Supervision

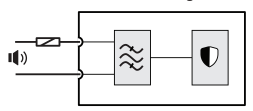
- Reliable supervision of a single loudspeaker line, using loudspeakers connected in a loop-through fashion.
- Operation is based on pilot tone detection from the amplifier with feedback to the amplifier using the loudspeaker line itself. No additional wiring is needed for fault or status reporting.
- The A/B outputs of a PRAESENSA amplifier channel are supervised individually, with separate end-of-line devices.
- To reduce power consumption, PRAESENSA amplifier channels use pilot tone modulation.

• The audibility of the pilot tone is virtually eliminated by using a pilot tone amplitude of only 3 VRMS with a frequency of 25.5 kHz, amply outside the human hearing range, even for young children.

Mounting

- The PRAESENSA end-of-line device is small, light-weight and fits to the mounting provisions in most
 Bosch loudspeakers for supervision boards (board
 shape). It comes with push terminal connected flying leads, containing a thermal fuse, for easy connection to the last loudspeaker of a loudspeaker
 line.
- Part of the mounting plate of the device can be broken off and snapped in place as bottom plate, making the device enclosure IP30 compliant, for use outside a loudspeaker enclosure (box shape). The enclosure contains a wiring strain relief for additional protection.
- Various mounting holes in the enclosure allow for mounting the device in most standard cable junction boxes. In this case the loudspeaker line enters the box via a standard cable gland and is connected using the push terminal.

Connection and functional diagram



1(1)	Loudspeaker line	\approx	Bandpass filter
₽	Thermal fuse	O	Supervision receiver/transmitter

Board shape view



Box shape view



Device connections

1(0)

Loudspeaker line



Architects' and engineers' specifications

The end-of-line device shall be designed exclusively for use with Bosch PRAESENSA systems. The end-of-line device shall only require a connection with the end of the loudspeaker line to supervise its integrity. Supervision reliability shall not depend on the number of connected loudspeakers. Supervision shall be inaudible and not interrupt audio content. The end-of-line device shall be certified for EN 54-16 / ISO 7240-16, marked for CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The end-of-line device shall be a Bosch PRA-EOL.

Certifications and approvals

Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	
Regulatory areas		
Safety	EN/IEC/CSA/UL 62368-1	
Immunity	EN 55103-2 (E1, E2, E3) EN 50130-4	
Emissions	EN 55032 EN 61000-6-3 ICES-003 ANSI C63.4 FCC-47 part 15B class A	
Environment	EN 50581	
Plenum rating	UL 2043	
Railway applica- tions	EN 50121-4	
Maritime applications	DNV-GL Type Approval	
Conformity declarations		
Europe	CE/CPR	
United Arabic Emirates	CoC	

Parts included

Quantity	Component
8	End of line device
8	Set of connection wires with thermal fuse
1	Quick Installation Guide
1	Safety information

The PRA-EOL can only be ordered in multiples of eight devices, packed in one box.

Technical specifications

	PRA-EOL End-of-line device	
Pilot tone level (V)	3 V	
Minimum pilot tone level (V)	1,5 V	
Power consumption (W)	0,10 W maximum	
Pilot tone frequency (kHz)	25,50 kHz	
Maximum input voltage (V)	100 V	
Cable length (m)	1000 m maximum	
Maximum cable capacitance (nF)	80 nF	
Number of addresses	1	
Connector type	2-pole spring ter- minal	
Wire size (mm2)	0,13 - 2,0 mm2	
Wire size (AWG)	26 - 14AWG	
Fault detection	Line shorted; Line interrupted	
Fault reporting	Via amplifier	
Plenum rating	Yes	
Protection	Thermal fuse	
Degree of protection (IEC 60529)	IP30	
Operating temperature (°C)	-5 - 50°C	
Dimension (H x W x D) (mm)	16 x 60 x 78 mm	
Weight (g)	25 g	

Electrical

Control	
Pilot tone detection Frequency Level	25.5 kHz 1.5 - 3 VRMS
Amplifier load	< 100 mW
Loudspeaker cable Maximum length Maximum capacitance Operating temperature	1000 m 80 nF -20 to +50 °C (-4 to 122 °F)
Maximum input voltage	100 VRMS
Fault detection	Line shorted, line interrupted
Fault reporting	By amplifier

Reliability	
MTBF (extrapolated from calculated MTBF of PRA-AD608)	5.000.000 h

Environmental

-5 to +50 °C (23 to 122 °F) -30 to +70 °C (-22 to 158 °F)
5 to 95 %
560 to 1070 hPa
-500 to +5000 m (-1640 to 16404 ft)
< 0.7 mm < 2 G
< 10 G

Mechanical

Enclosure	
Dimensions (WxHxD) Board shape Box shape	78 x 60 x 16 mm (3.1 x 2.4 x 0.6 in) 45 x 60 x 18 mm (1.8 x 2.4 x 0.7 in)
Ingress protection	IP30
Case Material Color	Plastic RAL3000
Weight	25 g (0.055 lb)

Ordering information

PRA-EOL End-of-line device

Device for loudspeaker line integrity supervision in Public Address and Voice Alarm applications.
Order number **PRA-EOL**

PRA-ES8P2S Ethernet switch, 8xPoE, 2xSFP



Features

- ▶ 8 x Gigabit ports with PoE
- ► 2 x Gigabit combo ports with SFP sockets for glass fiber transceivers
- ▶ Network redundancy via STP/MSTP/RSTP
- Dual power supply connections
- ▶ Fault relay

The PRA-ES8P2S is a compact DIN-rail mounted Ethernet switch with eight Gigabit copper ports, supporting Power over Ethernet (PoE) and two Gigabit SFP combo ports. This Ethernet switch is an OEM switch, made for Bosch by Advantech for use in Bosch Public Address and Voice Alarm systems. It is a preconfigured version of the EKI-7710G-2CPI-AE switch, optimized for PRAESEN-SA. The PRA-ES8P2S is certified for EN 54-16 in combination with PRAESENSA systems. It can be used in addition to the switch ports of the PRAESENSA system controller and multifunction power supply. This is especially convenient in large systems where more SFP ports are needed for long distance interconnections on glass fiber or more PoE-enabled ports are needed to power PRAESENSA call stations.

Functions

Intended for PA/VA systems

- Managed industrial Gigabit Ethernet switch with convection cooling and DIN-rail mounting, designed for long term continuous operation.
- · Redundant wide range DC power input.
- · Protected against overloads and short circuits.
- Comes with pre-installed and pre-configured firmware for quick installation and optimum performance.
- Certified for EN 54-16 in combination with Bosch PRAESENSA systems.

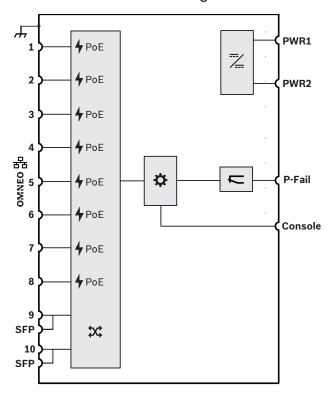
Advanced features

- Managed switch, configurable via web browser, with eight Gigabit copper ports with PoE and two SFP combo ports for PRA-SFPLX single mode and/or
 - PRA-SFPSX multimode fiber transceiver modules.
- Deactivated Energy Efficient Ethernet (EEE) mode on all ports to avoid problems in combination with audio clock synchronization (IEEE 1588) in combination with OMNEO, Dante and AES67.
- Wire speed switching in hardware to avoid variable latency that may cause audio streaming problems.
- Full Quality of Service (QoS) through differentiated services (DiffServ) on all ports, compatible with OMNEO Docent diagnostic tool.
- Support for Rapid Spanning Tree Protocol (RSTP) according to IEEE 802.1d to create redundant loops.
- Fault output relay for fault reporting into PA/VA system
- Large MAC-address table (8k-addresses) for large system broadcasting.
- Support for Simple Network Management Protocol (SNMP) and Link Layer Discovery Protocol (LLDP).
- All copper ports provide PoE (IEEE 802.3 af/at) to power PRAESENSA call stations or other devices.

Fault tolerance

- All ports support RSTP for loop connections to adjacent devices with recovery from a broken link.
- Dual redundant 24 to 48 V DC-inputs.

Connection and functional diagram



4	Power over Ether- net power source	<u></u>	DC to DC converter
₩	Controller	Ų	Fault relay
SFP	Socket for SFP module	\$ ¢	OMNEO network switch

Front view



Front panel indicators

Port 1-10	Link activity	Green
Port 1-10 V	100 Mbps network 1Gbps network	Yellow Green
PoE 1-8	PoE activated	Green
SYS	System is operating normally	Green
R.M.	Active when determining ring master	Green
PWR1	Power on power supply input 1	Green
PWR2	Power on power supply input 2	Green
Alarm	SFP port disconnected or link down	Red

Front panel control

Reset	System soft reset or factory re-	Switch
	set	

Front panel connections

Port 1-8	Network port 1-8 with PoE	
Port 9-10	Network combo port 9-10	
Con- sole	Console serial RS232 cable COM port	

Rear view



Top view



Top panel connections

ᆂ	Chassis ground	(+)
PWR 1	24 to 48 VDC input 1	00000
PWR 2	24 to 48 VDC input 2	00000
P-Fai I	Fault relay	00000

Architects' and engineers' specifications

The Ethernet switch shall be a managed 10-port Gigabit switch with eight ports providing PoE and two ports providing SFP sockets for glass fiber transceivers. The switch shall have dual redundant, wide range DC power supply inputs for 24 to 48 V. It shall supervise its DC power supply inputs and port links, and have a fault relay output for fault reporting. The Ethernet switch shall be DIN rail mountable with convection cooling. It shall be certified for EN 54-16 in combination with Bosch PRAESENSA systems for public address and voice alarm purposes. The switch shall be marked for UL and CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The Ethernet switch shall be a Bosch PRA-ES8P2S.

Certifications and approvals		
Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	
Regulatory areas		
Safety	UL 508	
Immunity	EN 55024 EN 61000-4-2 EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 EN 61000-4-8	
Emissions	EN 55032 class A EN 61000-6-4 FCC-47 part 15B class A	
Environment	EN 50581	
Shock	IEC 60068-2-27	
Freefall	IEC 60068-2-32	
Vibration	IEC 60068-2-6	
Maritime applications	DNV-GL Type Approval	
Conformity declarations		
Europe	CE/CPR	
USA/Canada	FCC/c-UL	
Korea	KE	

Parts included

Quantity	Component
1	10-port industrial Ethernet switch
1	Screw connector
2	Wall-mounting bracket
1	DIN-rail mounting bracket and screws
1	Startup manual

Technical specifications

	PRA-ES8P2S Ethernet switch, 8xPoE, 2xSFP
Operating voltage (VDC)	16,8 - 62,4 VDC
Power consumption (W)	140 W maximum
PoE/PoE + power budget	120 W maximum
PoE/PoE + power per port	20 W maximum
PoE/PoE + standard	IEEE 802.3 af/at
Switch type	Managed

	PRA-ES8P2S Ethernet switch, 8xPoE, 2xSFP
Number of PoE ports	10
Number of RJ45 interfaces with PoE	8
Number of SFP ports	2
MAC table size	8k
Fault output	Relay
Additional features	Pre-configured for PRAESENSA
Cooling	Convection
Mounting type	Rail-mounted; Wall-mounted
Protection	Watchdog; RSTP; Rate limiting; Storm control
Degree of protection (IEC 60529)	IP30
Operating temperature (°C)	-40 - 75°C
Dimension (H x W x D) (mm)	152 x 74 x 105 mm
Weight (kg)	1,30 kg

Electrical

Power transfer	
Power supply input PWR1-2 Input voltage Input voltage tolerance	24 to 48 VDC 16.8 to 62.4 VDC
Power consumption (48 V) Active mode, no PoE Active mode, with PoE	12 W < 140 W
Power over Ethernet Standard Output power, all ports together Output power, per port (1-8)	IEEE 802.3 af/at < 120 W < 30 W

Supervision	
Redundant power failure	P-Fail relay / Alarm LED
Port link down	P-Fail relay / Alarm LED
Fiber link down	P-Fail relay / Alarm LED
Device status reporting	SNMP, SMTP

Network interface	
Ethernet	
Speed	100BASE-TX 1000BASE-T
Ports 1-8	RJ45
Ports 9-10	RJ45/SFP combo
Console	
Standard Port	RS232 RJ45
1 011	11043
Reliability	
MTBF	> 800.000 h
Functional	
Switching	
MAC-address table size	8k
\/I \	IEEE 802 10

Reliability	
MTBF	> 800.000 h
Functional	
Switching	
MAC-address table size	8k
VLAN Group Arrange	IEEE 802.1Q 256 (VLAN ID1-4094) Port based, Q-in- Q, GVRP
Multicast	IGMP snooping v1/v2/v3, MLD snooping, IGMP immediate leave
Energy Efficient Ethernet	IEEE 802.3az EEE
Redundancy	IEEE 802.1D-STP IEEE 802.1s-MSTP IEEE 802.1w-RSTP
QoS	
Priority queue scheduling	SP, WRR
Class of service (CoS)	IEEE 802.1p, DiffServ (DSCP)
Rate limiting	Ingress, Egress
Link aggregation	IEEE 802.3ad Static, Dynamic (LACP)
Security	
Port security	Static, Dynamic
Authentication	IEEE 802.1X, port based
Storm control	Broadcast, Unknown multi- cast, Unknown unicast

Management	
DHCP	Client, Server
Access	SNMP v1/v2c/v3, RMON, Telnet, SSH, HTTP(S), CLI
Software upgrade	TFTP, HTTP (dual image)
NTP	SNTP client

Environmental

Climatic conditions	
Temperature Operating Storage and transport	-40 to +75 °C (-40 to 167 °F) -40 to +85 °C (-40 to 185 °F)
Humidity (non condensing)	5 to 95 %

Mechanical

Enclosure	
Dimensions (WxHxD)	74 x 152 x 105 m m (2.9 x 6.0 x 4.1 in)
Ingress protection	IP30
Mounting	TS35 DIN Rail (EN 60715), Wall-mounting
Case	Aluminum
Weight	1.3 kg (2.7 lb)

Ordering information

PRA-ES8P2S Ethernet switch, 8xPoE, 2xSFPManaged 10-port Ethernet switch with PoE and SFP.
Order number **PRA-ES8P2S**

PRA-SFPLX Fiber transceiver, single mode



Features

- Industry standard small form-factor pluggable (SFP)
- ► Immovable lock design
- ▶ Hot pluggable
- ▶ Duplex LC connector
- ▶ Full duplex speed support

The PRA-SFPLX is a compact fiber transceiver for single mode fibers, covering distances up to 10 km. This fiber transceiver is an OEM transceiver, made for Bosch by Advantech for use in Bosch Public Address and Voice Alarm systems. It locks into the SFP socket of the PRAE-SENSA multifunction power supply and Ethernet switch. It is compliant with Fast Ethernet and IEEE 802.3z Gigabit Ethernet standards for maximum performance, reliability and flexibility. The PRA-SFPLX is certified for EN 54-16 in combination with PRAESENSA systems.

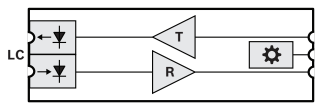
Functions

Features

 Features a duplex LC connector; one connection for transmit and the other for receive.

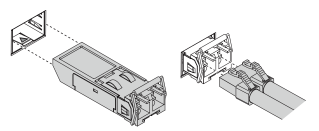
- Fits and locks into the SFP socket of the PRA-MPSx and PRA-ES8P2S.
- SFP is the popular industry format jointly developed and supported by many network component vendors, providing a connection to different types of optical fiber.
- The PRA-SFPLX supports single-mode fiber for distances up to 10 km.
- · Wide temperature range for maximum reliability.
- Certified for EN 54-16 in combination with PRAE-SENSA systems.

Connection and functional diagram



LC	Dual lockable transmitter and receiver connec- tor	Т	Transmitter
R	Receiver	₩	Controller

Physical connections



Architects' and engineers' specifications

The LX fiber transceiver shall be a wide temperature Small Form-factor Pluggable (SFP) for use with single-mode fiber and IR light with a wavelength of 1310 nm, to cover glass fiber link lengths of up to 10 km. It shall be certified for EN 54-16 in combination with Bosch PRAESENSA systems for public address and voice alarm purposes. The transceiver shall be marked for UL and CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The LX-transceiver shall be a Bosch PRA-SFPLX.

Certifications and approvals

Emergency standard certifications	
Europe	EN 54-16
International	ISO 7240-16
Regulatory areas	
Safety	Laser Class I IEC 60825-1
Environment	EN 50581
Maritime applications	DNV-GL Type Approval
Conformity declarations	
Europe	CE/CPR
USA/Canada	FCC/c-UL

Parts included

Quantity	Component
1	SFP fiber transceiver

Technical specifications

	PRA-SFPLX Fiber trans- ceiver, single mode
Operating voltage (VDC)	3,3 VDC
Power consumption (W)	0,70 W maximum
Transmitter power	-9,5 dBm minimum
Receiver sensitivity	-20dBm maximum
Connector type	Dual LC
Wavelength (nm)	1310 nm
Optical fiber	Single mode
Core size	8,6 μm - 9,5 μm
Cable length (m)	10000 m maxi- mum
Additional options	Hot pluggable; Lockable
Compability	MSA standard

	PRA-SFPLX Fiber trans- ceiver, single mode
Operating temperature (°C)	-40 - 85°C
Operating relative humidity, non-condensing (%)	5 - 95%
Storage temperature (°C)	-40 - 85°C
Dimension (H x W x D) (mm)	13,4 x 8,5 x 56,5 mm
Weight (g)	75 g

Electrical

Interface	
Supply voltage	3.3 V
Power consumption	0.7 W
Speed	IEEE 802.3z 1000BASE-LX
Transmitter power	-3 to -9.5 dBm
Receiver sensitivity	< -20 dBm
Connection	Hot swappable, Locking

Optical

Interface	
Connector type	Dual LC
Wave length	1310 nm
Fiber length	< 10 km (32,821 ft)
Optical fiber	Single-mode
Core size	ITU-T G.652 SMF

Environmental

Climatic conditions	
Temperature Operating Storage and transport	-40 to +85 °C (-40 to 185 °F) -40 to +85 °C (-40 to 185 °F)
Humidity (non condensing)	5 to 95 %

Mechanical

Enclosure	
Dimensions (WxHxD)	8.5 x 13.4 x 56.5 mm (0.33 x 0.53 x 2.2 in)
Weight	75 g (0.17 lbs)

Ordering information

PRA-SFPLX Fiber transceiver, single mode

1000BASE-LX SFP module for single mode fiber (10 km).

Order number PRA-SFPLX

PRA-SFPSX Fiber transceiver, multimode



Features

- ► Industry standard small form-factor pluggable (SFP)
- ► Immovable lock design
- ► Hot pluggable
- ▶ Duplex LC connector
- ► Full duplex speed support

The PRA-SFPSX is a compact fiber transceiver for multi-mode fibers, covering distances up to 550 m. This fiber transceiver is an OEM transceiver, made for Bosch by Advantech for use in Bosch Public Address and Voice Alarm systems. It locks into the SFP socket of the PRAE-SENSA multifunction power supply and Ethernet switch. It is compliant with Fast Ethernet and IEEE 802.3z Gigabit Ethernet standards for maximum performance, reliability and flexibility. The PRA-SFPSX is certified for EN 54-16 in combination with PRAESENSA systems.

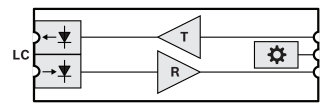
Functions

Features

 Features a duplex LC connector; one connection for transmit and the other for receive.

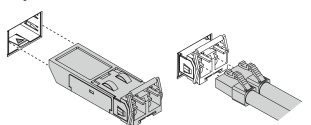
- Fits and locks into the SFP socket of the PRA-MPSx and PRA-ES8P2S.
- SFP is the popular industry format jointly developed and supported by many network component vendors, providing a connection to different types of optical fiber.
- The PRA-SFPSX supports multi-mode fiber for distances up to 550 m.
- Wide temperature range for maximum reliability.
- Certified for EN 54-16 in combination with PRAE-SENSA systems.

Connection and functional diagram



LC	Dual lockable transmitter and receiver connec- tor	Т	Transmitter
R	Receiver	₩	Controller

Physical connections



Architects' and engineers' specifications

The SX fiber transceiver shall be a wide temperature Small Form-factor Pluggable (SFP) for use with multi-mode fiber and IR light with a wavelength of 850 nm, to cover glass fiber link lengths of up to 550 m. It shall be certified for EN 54-16 in combination with Bosch PRAESENSA systems for public address and voice alarm purposes. The transceiver shall be marked for UL and CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The SX-transceiver shall be a Bosch PRA-SFPSX.

Certifications and approvals

Emergency standard certifications		
Europe	EN 54-16	
International	ISO 7240-16	
Regulatory areas		
Safety	Laser Class I IEC 60825-1	
Environment	EN 50581	
Maritime applications	DNV-GL Type Approval	
Conformity declarations		
Europe	CE/CPR	
USA/Canada	FCC/c-UL	

Parts included

Quantity	Component
1	SFP fiber transceiver

Technical specifications

	PRA-SFPSX Fiber trans- ceiver, multimode
Operating voltage (VDC)	3,3 VDC
Power consumption (W)	0,50 W maximum
Transmitter power	-9,5 dBm minimum
Receiver sensivity	-18 dBm maximum
Connector type	Dual LC
Wavelength (nm)	850 nm
Optical fiber	Multi-mode
Core size	50 μm; 62,5 μm
Cable length (m) (50 μm)	10000 m maxi- mum
Cable length (m) (62,5 μm)	220 maximum
Additional options	Hot pluggable; Lockable
Compatibility	MSA standard

	PRA-SFPSX Fiber trans- ceiver, multimode
Operating temperature (°C)	-40 - 85°C
Operating relative humidity, non-condensing (%)	5 - 95%
Storage temperature (°C)	-40 - 85°C
Dimension (H x W x D) (mm)	13,4 x 8,5 x 56,5 mm
Weight (g)	75 g

Electrical

Interface	
Supply voltage	3.3 V
Power consumption	0.5 W
Speed	IEEE 802.3z 1000BASE-SX
Transmitter power	-4 to -9.5 dBm
Receiver sensitivity	< -18 dBm
Connection	Hot swappable, Locking

Optical

Interface	
Connector type	Dual LC
Wave length	850 nm
Fiber length 50 µm core 62.5 µm core	< 550 m (1.804 ft) < 220 m (722 ft)
Optical fiber	Multi-mode
Core size	50 μm / 62.5 μm

Environmental

Climatic conditions	
Temperature Operating	-40 to +85 °C (-40 to 185 °F)
Storage and transport	-40 to +85 °C (-40 to 185 °F)
Humidity (non condensing)	5 to 95 %

Mechanical

Enclosure	
Dimensions (WxHxD)	8.5 x 13.4 x 56.5 mm (0.33 x 0.53 x 2.2 in)
Weight	75 g (0.17 lbs)

Ordering information

PRA-SFPSX Fiber transceiver, multimode

1000BASE-SX SFP module for multi-mode fiber (550 m) Order number ${\bf PRA\text{-}SFPSX}$

Praesideo - Digital Public Address and Emergency Sound System



Features

- Digitally networked system for Public Address and Voice Alarm
- ► Up to 28 simultaneous dynamically assigned audio channels for calls and BGM
- Flexible and scalable solution for medium to large systems
- High reliability through supervision and backup functions

Praesideo is a fully digital public address system that meets all the requirements placed by professional users on a public address/emergency sound system. It brings highly innovative and advanced digital technology to the public address market. The processing and communication of both audio signals and control data entirely in the digital domain makes the system superior to other currently available public address and emergency sound systems. Digital signal processing allows significant improvements in audio quality to be achieved. The Praesideo system is configured from a PC, making installation and configuration very simple and user-friendly. All audio processing is digital. Communication between the units is via plastic fiber or glass fiber cabling, depending on the distance between the units. Because the system uses the daisy chain principle, cabling and installation are very quick, simple and easy.

User-friendly Software Control

The system has user-friendly software to configure all system functions. The software is web-based technology, and provides authorized users full freedom of configuration: any time and from anywhere in the network. A simple and well-organized user interface provides an intuitive environment for configuring the system. The software has plausibility checks, and informs the user of any parameters, which have not been set, before exiting from any stage of the configuration process.

Network Approach

The system architecture is based on the daisy chaining of units. Equipment can be placed anywhere a network connection is available. Customers can expand their systems easily without adding additional electronics to the network controller unit. Thanks to this network architec-

ture, a small initial system can be expanded later by simply adding the required new units to the existing network. The same is true for modifications to the PA system that become necessary later, due to reorganizations, structural changes, etc.

The system can be configured for redundant cabling using a ring cabling structure.



Distributed Control

The system design distributes the control of various system functions, as well as processing, throughout the system. The external interfaces, inputs and outputs, can be located anywhere in the network. All units can process audio input and output signals. This allows the network controller to concentrate on other activities such as the routing of announcements, taking actions on control inputs, etc. As a result, the response times are much shorter than for those of systems with centralized processing of all signals. The system scales gracefully, because each new unit increases the overall digital signal processing power of the system.

Combination of Functions

The Praesideo range of equipment has multiple functions combined in a single unit. This feature drastically reduces the number of different types of equipment used in the system. For example, functions such as audio processing, audio delay, amplifier monitoring (including spare switching), and speaker line monitoring are provided by the power amplifier unit itself. This makes the overall system highly cost-effective. The flexible architecture of the Praesideo range of equipment allows the customer to locate any type of equipment anywhere in the building. The configuration software lets an administrator/installer configure any units in the system from any PC with a network connection to the network controller. No local configuring at the equipment end is required, drastically reducing the installation and commissioning time, as well as any changes, which become necessary after commissioning.

EN 60849 and EN 54-16 Certified

The Praesideo range of equipment complies with the various emergency standards, which are applicable all over the world. The network controller can supervise all units in the system, from the microphone capsule of the call station to the loudspeaker line and loudspeakers. A built-in memory stores the last 200 fault messages. All faults are reported back to the network controller. The system also fulfills the requirements for emergency call

stations. The open system architecture has the flexibility to provide large numbers of in and outputs, making even the most demanding emergency applications possible.

External Interfaces

Administrators and installers can configure the control inputs to initiate the desired actions in the system. The ability to route any input from one system unit to any other unit makes it possible to use the Praesideo range of products for a wide range of public address and emergency sound system applications.

Reduced Installation Costs

The Praesideo architecture uses the daisy chain principle for both data and audio signals. This makes the system wiring very cost-effective, using two fiber cores for data and audio communication, and a copper wire pair to supply power from the network controller to the units.

High System Flexibility

The Praesideo system is an extremely versatile system. It gives system designers a high degree of flexibility in the number of zones, call stations, audio and control in and outputs, etc., that they can use. The flexibility of unit distribution is also greater than legacy systems, and it is usually easier to place elements closer to where they are needed.

System overview

Network Controller



The network controller is the heart of the system, and stores all configuration information. It provides the Ethernet interface for connection to the PC to enable system configuration, as well as diagnostic and logging functions. The network controller stores the digital audio messages for (scheduled) announcements on a built-in flash card. The controller monitors all the system components and reports any changes in status. The unit provides four audio inputs and four outputs, as well as eight control inputs and five control outputs. The control inputs can trigger actions in the system. Administrators and installers can define the control input characteristics in the configuration software. Control inputs can be programmed for momentary or toggle operation, act on make or break, supervision, etc. They can be used to initiate actions, and can be linked to external equipment. The network controller stores and shows the last 200 fault messages. The availability of the digital audio messages, the alarm tones, and the control inputs

are continuously supervised. An internally generated pilot tone can be provided on the audio outputs for monitoring purposes.

Power Amplifiers

There are four types of power amplifier units in the Praesideo product range. These differ in the number of amplifier channels per frame: one, two, four, or eight. The overall power rating is 500 watts for all of the amplifiers.

The power amplifiers can be selected for 100 V, 70 V and 50 V output tapping. The fiber optic network cable provides audio input. The amplifiers are equipped with amplifier supervision and spare amplifier changeover relays. They have short-to-ground and short-circuit detection functions, and can generate their own pilot tone for supervision purposes.

Loudspeaker and/or line supervision control boards can be added to an amplifier. The control board communicates with supervision boards at the end of the line and/or in individual loudspeakers. Their status is communicated over the loudspeaker line itself without interfering with the audio signal.

The power amplifiers are equipped with audio processing facilities for each amplifier channel. They support configurable delay, three parametric equalizer sections and two shelving equalizers per channel. An ambient microphone connection enables automatic output level adjustment for maximum intelligibility. The power amplifier has a supervised connection for a 48 VDC backup power supply.

Multi Channel Interface and Basic Amplifiers

The basic amplifiers are cost effective alternatives to the regular Praesideo power amplifiers, for situations where no built-in digital signal processing functions, such as equalizers, delay and AVC are required. They do not have a Praesideo network connection. Instead, these amplifiers are connected to the Praesideo network via the multi channel interface.



The basic amplifiers are high-efficiency, class-D power amplifiers for public address and emergency sound systems. The multi channel interface provides audio signals to all basic amplifier channels and has full control. The basic amplifier is fully supervised, and fault events are reported via the multi channel interface to the Praesideo network controller. The amplifiers have connections for separate group A and group B loudspeakers in a zone and can be configured for class-A loudspeaker loop wiring.

The multi channel interface provides 16 configurable output channels (14 main outputs and 2 spare outputs), 32 control inputs and 16 control outputs. With its built-in supervision controller, it can also take care of loud-speaker and loudspeaker line supervision for all connected basic amplifier outputs.

Call Station Basic

The call station basic has a direct network interface, one press-to-talk-key, a monitoring speaker and a headphone socket. The volume control on the front of the unit adjusts the loudspeaker or headphone volume. Up to 16 call station keypads can be connected to the unit. LEDs on the unit indicate the status of the system, call station, and call.



Call Station Keypad

The call station keypad has eight selection keys and status indicators. This unit connects to a basic call station through a local interface. Each selection key has one bicolor LED, which shows the status of the selection.

Call Station Numeric Keypad

The numeric keypad provides a telephone-like user interface for numeric zone and zone group selection. It connects to a basic or remote call station and has a LCD to show selections and their status. Also a user access control function can be configured.

Call Station Kit

The call station kit has the same functions as the basic call station, and is intended for the construction of custom-made units. The kit is supplied without a housing for easy installation in panels, walls or custom made housings. It has a power supply input for both the call station itself and the call station keypads. The external power supply can be monitored by connecting its fault control output to the control input of the call station kit.

Call Station Keypad Kit

The kit is a call station keypad without housing, but with the same functionality. The kit facilitates the construction of custom applications, where special placement, custom switches, and/or custom indicators are desired.

Call Station Remote

In many applications, call stations must be located relatively far away from the rest of the system. For such cases, the Praesideo system provides the remote call station as a cost-effective alternative. It has the same functionality as the basic call station, but does not connect to the Praesideo network directly. Instead, it connects to the call station interface via a CAT 5 cable with a maximum length of 1000 meters. Thus, the distance from the remote call station to the network is not part of the overall network length. Often an existing CAT 5 cable can be used, further reducing costs. Up to 16 call station keypads or call station keypad kits can be connected, including numeric keypad.

Call Station Remote Kit

The remote kit is a version of the remote call station with the same functionality, but without the housing for easy installation in custom-applications.

Call Stacker

The call stacker is a unit that records calls that cannot be sent to all required zones because some are occupied by a higher priority call. Recorded calls are automatically repeated to these zones when they become available. The call stacker can also be used as time-shifter to avoid acoustic feedback from a loudspeaker to the active microphone. The call is recorded and broadcast after the recording has finished. The call can be pre-monitored before broadcast with the option to cancel the call.

Call Station Interface

The call station interface is a unit that interfaces between a remote call station and the Praesideo network. Because a remote call station uses CAT 5 cable for interconnection and does not have Praesideo network connections, a call station interface is needed. The call station interface also provides a local power input as well as control inputs, and delivers power to the remote call station. The call station interface interfaces to the remote call station via a bidirectional digital interface. Because not all 28 Praesideo audio channels, but only the required microphone and monitor audio channels are transported on this interface, the bit-rate is much lower. The lower bit rate allows the interconnection cable to be much longer than the typical Praesideo network connection between units.

Audio Expander

The audio expander can provide additional audio inputs and outputs to the system. The unit has four transformer isolated audio inputs and four transformer isolated audio outputs, as well as eight control inputs and five control outputs. The audio inputs can be configured for background music, microphone or line inputs. The control inputs can be configured to initiate actions.

CobraNet Interface

The CobraNet interface can insert up to four audio channels from CobraNet into the Praesideo system and up to four audio channels from Praesideo into a CobraNet network. CobraNet, developed by Peak Audio (a division of Cirrus Logic, Inc.), is a network protocol for real-time uncompressed digital audio distribution over industry standard 100Base-T Ethernet networks. Digital audio data is directly converted between Praesideo and CobraNet with no audio processing other than sample rate

Control inputs and outputs provide external interfacing. The CobraNet interface gets its power from the Praesideo network and does not need a mains or battery connection. CobraNet interfaces are often used to interconnect two or more Praesideo subsystems via Ethernet. The audio channels are transported via CobraNet and the Praesideo control data via the Praesideo Open Interface.

IP Audio Interface

The IP audio interface is a universal, IP-based audio device supporting VoIP and audio over IP applications. It is an ideal solution for bridging audio and contact closures over long distance LAN and WAN networks. It extends

and interfaces to Praesideo and non-network based traditional public address systems without the need for a PC during operation.

Network Splitter



The network splitter allows the main network line to be split into branches. The branch lines are still supervised, but do not have the redundant cabling of the main network line. The network splitter has an option to connect a 48 VDC supply that can supply additional power if required. The network splitter can also function as a repeater to extend the cable another 50 meters with plastic fiber.

Fiber Interfaces

Most of the Praesideo system units have plastic fiber optic interfaces. Plastic fiber is used to interconnect nodes which are less than 50 meters apart. For distances of more than 50 meters, glass fiber optic cable is used. A fiber interface converts from plastic to glass fiber, and vice versa. The fiber interface has a power supply input to provide power to remote network sections, and two control inputs. The control inputs can pass on supervision information about the power supply connected to the fiber interface.

Different models exist for single-mode and multi-mode glass fiber.

Technical specifications

Per subsystem:	
Max. number of network nodes	60

Max. network span	1000 to 2000 m depending of num- ber of nodes
Max. number of zones	500
Max. number of simultaneous audio channels	28
Audio quality	16-bit, 41.1 kHz sample rate
Message storage	1024 messages
Message playback	4 messages simultaneous
Network topology	Loop-through and redundant loop

Multi-subsystem:

Max. number of subsystems	32
Sub-system audio links	Dante and Cobra- Net
Call server communication	TCP/IP

Ordering information

PRS-NCO3 Network controller

System controller, router, supervisor and interface, built-in web server for configuration, provides local audio and control I/O, 4-channel WAV-message player, power supply for powering other network connected units, rack unit 2 RU.

Order number PRS-NCO3

EWE-PRSNWC-IW 12mths wrty ext. Praesideo Ntwk Ctr.

12 months warranty extension Order number **EWE-PRSNWC-IW**

PRS-NCO3 Network controller



Features

- Public address and emergency sound system control unit
- Control and routing of 28 simultaneous audio channels
- Ethernet interface for configuration, control, diagnostics, and logging
- ▶ Digital storage for pre-recorded messages
- ► EN 54-16 and ISO 7240-16 system certification

The network control unit is the heart of the Praesideo system. The unit routes up to 28 simultaneous audio channels, delivers power to the system, reports faults, and controls the system. Audio inputs can be announcements from call stations, background music, or local audio. The network control unit can be configured for the most complex public address systems. The configuration can be done comfortably and efficiently via a PC. The PC is only needed for configuration. The controller can operate independently of the PC. However, the controller can use a PC to display information on the system status using the software, supplied with the unit. The unit can be freestanding on a tabletop or mounted in a 19" rack.

The PRS-NCO3 network controller needs PRS-SW software version 4.0 or higher.

Functions

Connectivity

The network controller has four analog audio inputs. Of these, two are selectable between microphone and line. The other two inputs are fixed as line inputs. The microphone/line inputs can be used as call inputs, if they are programmed conditionally to any of the eight control inputs, which are freely programmable for system actions, with freely programmable priorities. The line inputs provide selectable 20 kHz pilot tone detection for cable supervision.

The controller has four analog audio line outputs each with a selectable 20 kHz monitoring signal. Three control outputs are programmable for faults or calls, and two others are used to connect visual and audible fault indicators

A 24 Vdc auxiliary output is available that can be used to power an external visual fault and/or emergency light tower.

Operation and performance

The network controller is completely configurable from a PC using the supplied software, which can also provide the current status of the running system, as well as comfortable and efficient configuration. The controller can also run without a connected PC, once it has been configured. The front panel has a 2 x 16-character LCD display and a rotary control to navigate through the menu and select the menu items. Address, version, fault events, and monitor enquiries can be done using the display and control knob. The network controller can control up to 60 nodes. Nodes include equipment such as power amplifiers, audio expander units, call stations, call station kits, etc.

To meet the requirements for emergency sound systems, automatic messaging is included in the network controller. The controller has a built-in, replaceable compact flash memory card, to match the storage requirements for audio messages. Four messages can be played simultaneously. Message storage and the messages themselves are monitored. Audio messages (as a set of wav files) can be downloaded from a computer via the Ethernet link. The controller also stores a wide range of attention tones, test tones, and alarm tones, all accessible by any call stations or control inputs for announcement or alarm broadcast. The network controller has a built-in buzzer for notification of faults or emergency situations. An internal real time clock allows for event scheduling, such as playing scheduled announcements or changing the volume of background music during evening hours. It has extensive audio processing possibilities for the audio inputs and the audio outputs. Parametric equalization, limiter and gain can be easily adjusted using the configuration software. There is a headset jack for monitoring the audio channels.

Security

The network controller supports redundant network cabling. It can be wired as a branched network or redundant loop. The system can handle 256 priorities, for calls to hundreds of zones, satisfying even the most complex public address and emergency requirements. The controller monitors the status of all the equipment in the system, reports status changes, and stores the last 200 fault messages in the system. This monitoring extends from the capsule of a call station microphone to the end of a loudspeaker line. The external cables connected to the control inputs are monitored for short and open circuit. An internally generated pilot tone is available for monitoring the audio outputs. The controller operates both on mains power and on a 48 Vdc battery power supply for emergency back up, with automatic switchover. It can supervise both of the power supplies.

Controls and indicators Front

- 2 x 16-character LCD display
- Rotary/push button

Back

- · Mains switch
- · Voltage selector

Interconnections

Front

· Headphone output

Back

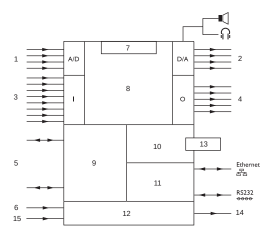
- · Mains input
- · Battery backup input
- Eight control inputs
- Two analog audio mic/line inputs
- Two analog line audio inputs
- Five control outputs (two dedicated fault)
- Four analog audio line outputs
- Ethernet
- RS232
- Two system network connections
- 24 Vdc auxiliary output

Certifications and approvals

Safety	acc. to IEC 60065 / EN 60065
Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Regulat	ory compliance/quality marks
Europe	CPR	0560CPR10219002_12_final
	CPR	0560CPR10219002_11_final
	CPR	issue 10
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	DOP	issue 8
	CE	10224008_AA_07_final
	CE	DECL EC PRS-NCO3
	GL	DNV 2018
Poland	CNBOP	Poland Admittance Certificate
USA	UL	CSA Group CoC

Installation/configuration notes



- 1 Audio inputs
- 2 Audio outputs
- 3 Control inputs
- 4 Control outputs
- 5 Plastic optical fiber network
- 6 Mains in
- 7 Display, control and buzzer
- 8 Network processor and DSP
- 9 Network redundancy switching
- 10 Message manager
- 11 Micro processor
- 12 Power supply
- 13 Compact flash (CF) memory card
- 14 24 Vdc out
- 15 48 Vdc backup power supply in



PRS-NCO3 rear view

Parts included

Quan- tity	Component
1	PRS-NCO3 Network Controller
1	Power cord
1	Set of mounting brackets for 19" rack
1	Set of feet

Quan- tity	Component
1	Set of connectors
1	PRS-SW Configuration, Diagnostic and Logging Software

Technical specifications

Electrical

Mains power supplyVoltage115/230 VAC ±10%, 50/60 HzPower consumption21 W with no load 160 W with maximum loadBattery power supply48 Vdc -10% to +20%Voltage48 Vdc -10% to +20%PerformanceFrequency response20 Hz to 20 kHz (-3 dB)Line inputs2 xConnectors3-pin XLR and stereo cinch (for each line)S/N>87 dBA at maximum levelCMRR>40 dBInput range+6 dBV to +18 dBV (XLR) -6 dBV to +6 dBV (cinch)Control inputs8 xConnectorsRemovable screw terminalsOperationClosing contact (with supervision)Control outputs5 xConnectorsRemovable screw terminalsMic / line inputs2 xConnector3-pin XLRNominal Input Level-57 dBVS/N>62 dBA with 25 dB headroomCMRR>55 dB at 100 HzInput Impedance1360 ohmPhantom supply12 V ±1 V @ 15 mAInput level		
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room CMRR >55 dB at 100 Hz Input Impedance 1360 ohm Phantom supply 12 V ±1 V @ 15 mA Input range -7 dB to 8 dB ref nominal in-	Nominal Input Level	-57 dBV
Input Impedance 1360 ohm Phantom supply 12 V ±1 V @ 15 mA Input range -7 dB to 8 dB ref nominal in-	S/N	
Phantom supply 12 V ±1 V @ 15 mA Input range -7 dB to 8 dB ref nominal in-	CMRR	>55 dB at 100 Hz
Input range -7 dB to 8 dB ref nominal in-	Input Impedance	1360 ohm
1	Phantom supply	12 V ±1 V @ 15 mA
	Input range	-7 dB to 8 dB ref nominal input level

Line outputs	4 x
Connectors	XLR and stereo cinch (for each line)
Output Impedance	<100 ohm
S/N	>89 dBA at maximum level
Crosstalk	<-85 dB
Signal range	-12 dBV to +18 dBV (XLR) -24 dBV to +6 dBV (cinch)
Distortion at 1 kHz	<0.05%

Mechanical

Dimensions (H x W x D)	
tabletop, with feet	92 x 440 x 400 mm (3.6 x 17.3 x 15.7 in)
in rack, with brackets	88 x 483 x 400 mm (3.5 x 19 x 15.7 in)
in front of brackets	40 mm (1.6 in)
behind brackets	360 mm (14.2 in)
Weight	7 kg (15.4 lb)
Mounting	Standalone; 19" rack
Color	Charcoal with silver

Environmental

Operating tempera- ture	-5 to +55 °C (+23 °F to +131 °F)
Storage and transport temperature	-40 to +70 °C (-40 °F to +158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

PRS-NCO3 Network controller

System controller, router, supervisor and interface, built-in web server for configuration, provides local audio and control I/O, 4-channel WAV-message player, power supply for powering other network connected units, rack unit 2 RU.

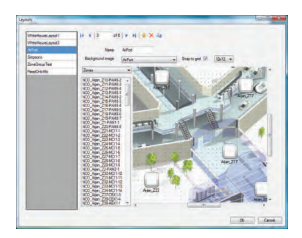
Order number PRS-NCO3

Services

EWE-PRSNWC-IW 12mths wrty ext. Praesideo Ntwk Ctr.

12 months warranty extension
Order number EWE-PRSNWC-IW

PRS-SWCS PC Call Server and PRS-SWCSL PC Call Server NCO Client



Features

- Serves multiple Call Station Clients and/or Telephone Interface Clients
- Controls multiple Network Controllers in extended systems
- ▶ Includes a license for a single Network Controller
- Controls user access with selectable rights per user

The PRS-SWCS PC Call Server is a Windows service connected to one or more Praesideo network controllers via TCP/IP, using the Praesideo open interface. It is used in combination with one or more client applications, such as the PC Call Station Client and the PC Telephone Interface Client, handling all operational requests. The PRS-SWCS PC Call Server is configured via an included PC Call Server Configuration Client, running on the

Functions

same computer.

Configuration and Control

The PRS-SWCS PC Call Server provides facilities for connected clients, such as identification, making of calls, BGM source and volume control, acknowledge and reset of emergency modes, time synchronization and license control. It operates on Windows XP, Vista and Windows 7 platforms.

Via the PRS-SWCS PC Call Server Configuration Client the connections of the connected network controllers can be monitored and set up. In case of multiple network controllers audio connections between network controllers can be configured to enable calls from one Praesideo network to other Praesideo networks.

Configuration data of each connected Praesideo subsystem can be retrieved from the network controllers and used for configuration of the PRS-SWCS PC Call Server.

Multiple views of a system can be configured as background images with zone and zone group locations, independent for different users of clients. Also multiple predefined calls can be configured for different users which can be accessed via e.g. one or more PRS-CSC PC Call Station Clients. These predefined calls may contain information about priority, zones, tones, messages, live speech and zones. The zones can be part of different Praesideo systems, as long as all these systems are connected to the PRS-SWCS PC Call Server.

The PRS-SWCS PC Call Server allows control of BGM source and volume in the configured zones and gives feedback about the actual volume to the clients.

License

The PRS-SWCS PC Call Server uses a USB dongle for identification of the system for all licenses purchased. The dongle is supplied with the PRS-SWCS PC Call Server. The PRS-SWCS PC Call Server already comes with a license for use with one network controller. Additional licenses for more network controllers, connected to the same PRS-SWCS PC Call Server are available as PRS-SWCSL PC Call Server NCO License.

Applications, such as the PRS-CSC PC Call Station Client, also require a license. Only one application license is required, independent of the number of clients (operator panels) that are connected.

Parts included		
-	1	PRS-SWCS PC Call Server license (including license for one network controller).
	1	USB dongle
	1	PRS-SW Praesideo software CD

Ordering information

PRS-SWCS PC call server

A license for a Windows PC based call server, used for hosting multiple PC call station clients or telephone interface clients on a TCP/IP network, supports systems with multiple network controllers, license for 1 network controller included.

Order number PRS-SWCS

PRS-SWCSL-E PC call server controller e-license

A license for extending the PC Call Server with 1 additional network controller, to be used with the Praesideo PC Call Server

Order number PRS-SWCSL-E

PRS-CSC-E PC call station client e-license

A license for a PC based programmable touch or mouse controlled call-station user-interface with synoptic zone selection and status indication, to be used with Praesideo PC Call Server, E-code.

Order number PRS-CSC-E

PRS-TIC-E PC telephone interface client e-license

A license for a PC based telephone interface, used with the Praesideo PC Call Server for making calls to Praesideo via a landline telephone, cell phone, or soft phone (VoIP).

Order number PRS-TIC-E

PRS-CSC PC Call Station Client



Features

- ► PC interface for operators with synoptic view of zone locations in tabbed windows
- ► Configurable access for different users
- ► Call and BGM control
- Support for multiple network controllers as one system

The PRS-CSC PC Call Station Client is a client of the PRS-SWCS PC Call Server and must be used in combination with the PRS-SWCS PC Call Server. It operates with Windows XP / Vista / 7 and can be used on the same PC as the PRS-SWCS PC Call Server or on different PCs. An almost unlimited number of PRS-CSC PC Call Station Clients can be installed and used under the same license.

Functions

User interface

The PRS-CSC PC Call Station Client provides a graphical user interface to the operator where the operator can select predefined calls, add or remove zones from that predefined call by clicking on zone icons in a graphical system layout, and then start, stop and/or abort this call.

Multiple calls can be active simultaneously from the same client.

Zone icon appearance shows the status of each zone. The library of zone icons and background colors can be modified by the customer.

Also BGM source selection and volume can be selected and controlled per zone. The actual source and volume setting is shown in the zone icon for each zone.

Configuration

In the configuration of the PRS-SWCS PC Call Server access rights per user are set, e.g. the right to start certain predefined calls or to access certain zones or overviews.

A logo of the company or site where the PRS-CSC PC Call Station Client is located can be added to the user interface. Also different user languages can be selected from a growing list of supported languages.

Parts included

PRS-CSC PC Call Station Client license

Ordering information

PRS-CSC-E PC call station client e-license

A license for a PC based programmable touch or mouse controlled call-station user-interface with synoptic zone selection and status indication, to be used with Praesideo PC Call Server, E-code.

Order number PRS-CSC-E

PRS-SWCS PC call server

A license for a Windows PC based call server, used for hosting multiple PC call station clients or telephone interface clients on a TCP/IP network, supports systems with multiple network controllers, license for 1 network controller included.

Order number PRS-SWCS

PRS-SWCSL-E PC call server controller e-license

A license for extending the PC Call Server with 1 additional network controller, to be used with the Praesideo PC Call Server.

Order number PRS-SWCSL-E

PRS-TIC PC Telephone Interface Client



Features

- PC interface software for making calls via telephone into a Praesideo system
- Direct support of VoIP telephones and support of POTS telephones via external interface (not included)
- ► Configurable access options per user
- ► Calls are recorded before playback
- Support for multiple network controllers as one system

The PC Telephone Interface Client is a client of the PC Call Server and must be used in combination with the PC Call Server. It operates with Microsoft Windows XP or Vista. The PC Telephone Interface Client must be used on the same PC as the PC Call Server.

Functions

VoIP interface

The PC Telephone Interface Client acts as an interface between incoming VoIP calls and the Praesideo PC Call Server to make live calls into a Praesideo system, using a telephone, hardphones as well as softphones. A traditional POTS telephone or PBX connection can be converted to VoIP via a Call Routing Gateway (the Cisco Linksys SPA3102 is recommended, but not included with the PRS-TIC).

Voice response menu

A voice response menu is used for feedback to the caller about selections that can be made. Selections include caller identification with access control and selection of a predefined call.

A predefined call includes priority information and may include start and end chimes, prerecorded messages, a set of zones and/or zone groups and the possibility to add live speech (an announcement) to the call.

Via the voice response menu the caller can add zones or zone groups to the set already defined in the predefined call and the caller may be prompted for the live announcement. The announcement of the caller is recorded on the PC and will be played back after completion of the call.

The caller can make subsequent calls via the telephone without waiting for the broadcast of the previous call to be finished. The last call, including the live announcement, can simply be repeated without having to enter all data and the live announcement again.

The content of the voice response menu can be changed by replacing the sound files (in gsm-format). This way the voice response menu can be adapted to different languages or be made more customer specific. Sound processing software and a file format converter to gsm-format are included.

PC Call server

Because the telephone calls are processed by the Praesideo PC Call Server, big systems with multiple network controllers can be addressed. Configuration of the PC Telephone Client is also part of the PC Call Server. Here the access rights per user/caller are set, e.g. the right to start certain predefined calls or to access certain zones. Direct access to make telephone calls into Praesideo can be configured for callers that call-in from a VoIP interface. Identification is done via user name and password of the SIP account, so no additional caller identification is required via the voice response menu and calls can be made quicker.

Parts included

Quan- tity	Component
1	PC Telephone Interface Client license

Ordering information

PRS-TIC-E PC telephone interface client e-license

A license for a PC based telephone interface, used with the Praesideo PC Call Server for making calls to Praesideo via a landline telephone, cell phone, or soft phone (VoIP).

Order number PRS-TIC-E

PRS-SWCS PC call server

A license for a Windows PC based call server, used for hosting multiple PC call station clients or telephone interface clients on a TCP/IP network, supports systems with multiple network controllers, license for 1 network controller included.

Order number PRS-SWCS

PRS-SWCSL-E PC call server controller e-license

A license for extending the PC Call Server with 1 additional network controller, to be used with the Praesideo PC Call Server.

Order number PRS-SWCSL-E

PRS-xPxxx and LBB4428/00 Power amplifier



Features

- ▶ 1, 2, 4, or 8 audio outputs (selection from 100 / 70 / 50 V outputs)
- Audio processing and delay for each amplifier channel
- Amplifier supervision and spare amplifier switching
- ► Loudspeaker line and loudspeaker supervision (LBB 4428/00 only line supervision)
- Eight control inputs and 1, 2, 4 or 8 control outputs

There are four types of Power Amplifier units in the Praesideo product range. These differ in the number of amplifier channels per frame: one, two, four, or eight. The overall power rating is 500 watts for all of the amplifiers

The Power Amplifiers can be set to 100 V, 70 V and 50 V output tappings. They have short-to-ground and short-circuit detection functions, and can generate their own pilot tone for supervision purposes.



Notice

Region specific versions of these amplifiers are indicated by a suffix to the typenumber (-EU, - CN, ...). The amplifiers are completely identical, but may differ in certifications, power cord and country of origin.

Functions

The Power Amplifiers receive input signals over the network. They also have two auxiliary audio inputs (four for LBB 4428/00) for local audio. Their eight control inputs are freely programmable for system actions, and priorities can be assigned to these inputs. Each control input has the ability to monitor the attached line for open and short-circuits. Control outputs are freely programmable for faults and call related actions.

The 2 x 16-character display and the rotary control enable local status enquiries. The display shows the VU-meter reading, when the audio monitoring mode is active. Audio can be monitored by headphone.

The units are self-monitoring and continually report their status to the network controller. They support both single branch and redundant loop cabling. The amplifiers have a changeover facility for spare power amplifier switching. Changeover relays are included with the units. The amplifiers have a 48 V DC back-up supply input.

The digital audio processing can handle three parametric equalization sections and two shelving equalization sections per channel with configurable audio delay.

Controls and indicators

- 2 x 16-character LCD for status display
- Rotary/push control button
- · Mains switch
- Voltage selector for PRS-xPxxx

Interconnections

- · Mains input
- · Battery backup input
- · Two system network connections
- Two mic/line inputs (four for LBB 4428/00)
- Selectable 100 V, 70 V or 50 V outputs (per channel)
- Fixed 50 V output
- Eight programmable control inputs
- Control output (for each amplifier channel)
- · Headphone output
- Spare amplifier connection (for each amplifier channel)

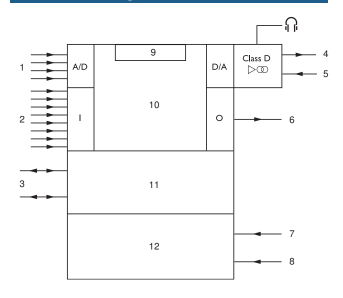
Certifications and approvals

Safety	acc. to IEC 60065 / EN 60065
Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 60849 / EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Regulat	tory compliance/quality marks
Europe	CPR	issue 10
	DOP	issue 8
	CPR	0560CPR10219002_11_final
	CE	10224008_AA_07_final
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11

Region	Regulatory compliance/quality marks	
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
	GL	DNV 2018
Poland	CNBOP	Poland Admittance Certificate

Installation/configuration notes



- Audio inputs, 2 x or 4 x 1
- 2 Control inputs
- 3 Plastic optical fiber network
- 4 Loudspeaker outputs, 1 x, 2 x, 4 x, 8 x
- 5 Spare amplifier input
- 6 Control outputs, 1 x, 2 x, 4 x, 8 x
- 7 Mains input
- 8 48 V backup supply
- 9 Display and control
- 1 Network processor and DSP 0

1

Network redundancy switching 1

1 Power supply

2

Block diagram

Technical specifications

Electrical

Mains power supply	
Voltage	
PRS-xPxxx	115 / 230 VAC ±10%, 50/60 Hz

LBB 4428/00	100 to 240 VAC ±10%, 50/60 Hz
Power consumption	Pmax -3 dB* / idle** / stand- by
PRS-1P500	350 / 50 / 20 W
PRS-2P250	350 / 53 / 21 W
PRS-4P125	350 / 66 / 23 W
LBB 4428/00	430 / 90 / 32 W
	* Alarm tone level ** With pilot tone 15 V

48 VDC -10% to +20%
Pmax -3 dB* / idle** / stand- by
330 / 40 / 10 W
330 / 43 / 11 W
330 / 56 / 13 W
400 / 65 / 22 W
* Alarm tone level ** With pilot tone 15 V
2 x (4 x for LBB 4428/00)

Mic/line inputs	2 x (4 x for LBB 4428/00)
Connector	6-pole header for removable screw connector (mono, balanced)
Line	
Frequency response	-3 dB @ 50 Hz and 20 kHz (±1 dB)
S/N	>87 dBA
CMRR	>40 dB @ 1 kHz
Input range	-6 dBV to 6 dBV
Input impedance	22 kohm
Mic	
Frequency re- sponse	-3 dB @ 100 Hz and 16 kHz
Nominal input level	-57 dBV
S/N	>62 dBA with 25 dB head- room
CMRR	40 dB at 1 kHz
Input impedance	1360 ohm
Phantom supply	12 V ±1 V @ 15 mA
Input range	-7 dBV to +8 dBV ref nominal input value

Control inputs	8 x
Connectors	Removable screw terminals
Operation	Closing contact (with supervision)
Control outputs	1 x per amplifier channel
Connectors	Removable screw terminals
Performance	
Frequency response	
PRS-xPxxx	60 Hz to 19 kHz (-3 dB)
LBB 4428/00	80 Hz to 19 kHz (-3 dB)
S/N	>85 dB (no pilot tone)
Crosstalk	<80 dB at nominal load for 1 kHz
Distortion	<0.3% (@ 1 kHz) @ 50% of rated output power
Loudspeaker out- puts	PRS-1P500
Rated load resistance	20 ohm (100 V); 10 ohm (70 V) 5 ohm (50 V)
Rated load capacitance	250 nF (100 V); 500 nF (70 V) 1000 nF (50 V)
Rated output power	500 W (1 min. at 55 °C)
(per channel)	250 W (30 min. at 55 °C, cont. at 30 °C)
	125 W (cont. at 55 °C)
Connector	9-pole header for removable screw connector
Loudspeaker outputs	PRS-2P250
Rated load resistance	40 ohm (100 V); 20 ohm (70 V) 10 ohm (50 V)
Rated load capacitance	125 nF (100 V); 250 nF (70 V)) 500 nF (50 V)
Rated output power	250 W (1 min. at 55 °C)
(per channel)	125 W (30 min. at 55 °C, cont. at 30 °C)
	60 W (cont. at 55 °C)
Connector	9-pole header for removable screw connector
Loudspeaker out- puts	PRS-4P125
Rated load resistance	80 ohm (100 V); 40 ohm (70 V) 20 ohm (50 V)

Rated load capacitance	62 nF (100 V); 125 nF (70 V)) 250 nF (50 V)
Rated output power	125 W (1 min. at 55 °C)
(per channel)	60 W (30 min. at 55 °C, cont. at 30 °C)
	30 W (cont. at 55 °C)
Connector	9-pole header for removable screw connector
Loudspeaker out- puts	LBB 4428/00
Rated load resistance	166 ohm (100 V); 83 ohm (70 V) 42 ohm (50 V)
Rated load capaci- tance	30 nF (100 V); 60 nF (70 V)) 120 nF (50 V)
Rated output power	60 W (1 min. at 55 °C)
(per channel)	30 W (30 min. at 55 °C, cont. at 30 °C)
	15 W (cont. at 55 °C)
Connector	9-pole header for removable screw connector
Mechanical	
Dimensions (H x W x D)	
for tabletop use, with feet	92 x 440 x 400 mm (3.6 x 17.3 x 15.7 in)
for 19" rack use, with brackets	88 x 483 x 400 mm (3.5 x 19 x 15.7 in)
in front of brackets	40 mm (1.6 in)
behind brackets	360 mm (14.2 in)
Weight	
PRS-1P500	12.6 kg (27.78 lb)
PRS-2P250	13.6 kg (29.98 lb)
PRS-4P125	16.1 kg (35.49 lb)
LBB 4428/00	15.8 kg (34.83 lb)
Mounting	Standalone; 19"-rack
Color	Charcoal with silver
Environmental	
Operating tempera- ture	-5 °C to +55 °C (+23 °F to +131 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Relative humidity	15% to 90%
Air pressure	600 to 1100 h Pa

Ordering information

PRS-1P500 Power amplifier, 1x500W

1-channel power amplifier with Praesideo network connection, 1 \times 500 W, rack unit 2 RU.

Order number PRS-1P500

EWE-PRSPAM-IW 12mths wrty ext. power amplifier

12 months warranty extension

Order number EWE-PRSPAM-IW

PRS-2P250 Power amplifier, 2x250W

2-channel power amplifier with Praesideo network connection, 2 x 250 W, rack unit 2 RU.

Order number PRS-2P250

EWE-PRSPAM-IW 12mths wrty ext. power amplifier

12 months warranty extension

Order number EWE-PRSPAM-IW

PRS-4P125 Power amplifier, 4x125W

4-channel power amplifier with Praesideo network connection, 4 x 125 W, rack unit 2 RU.

Order number PRS-4P125

EWE-PRSPAM-IW 12mths wrty ext. power amplifier

12 months warranty extension

Order number EWE-PRSPAM-IW

LBB4428/00 Power amplifier, 8x60W

Rack unit 2 HU, 8-channel power amplifier with Praesideo network connection, 8 x 60 W.

Order number LBB4428/00

EWE-PRSPAM-IW 12mths wrty ext. power amplifier

12 months warranty extension

Order number EWE-PRSPAM-IW

PRS-1P500-EU Power amplifier, 1x500W

1-channel power amplifier with Praesideo network connection, 1 x 500 W, rack unit 2 RU.

Order number PRS-1P500-EU

EWE-PRSPAM-IW 12mths wrty ext. power amplifier

12 months warranty extension

Order number EWE-PRSPAM-IW

PRS-2P250-EU Power amplifier, 2x250W

2-channel power amplifier with Praesideo network connection, 2 x 250 W, rack unit 2 RU.

Order number PRS-2P250-EU

EWE-PRSPAM-IW 12mths wrty ext. power amplifier

12 months warranty extension

Order number EWE-PRSPAM-IW

PRS-4P125-EU Power amplifier, 4x125W

4-channel power amplifier with Praesideo network connection, 4 x 125 W, rack unit 2 RU.

Order number PRS-4P125-EU

EWE-PRSPAM-IW 12mths wrty ext. power amplifier

12 months warranty extension

Order number EWE-PRSPAM-IW

LBB4428/00-EU Power amplifier, 8x60W

Rack unit 2 HU, 8-channel power amplifier with Praesideo network connection, 8 x 60 W.

Order number LBB4428/00-EU

EWE-PRSPAM-IW 12mths wrty ext. power amplifier

12 months warranty extension

Order number EWE-PRSPAM-IW

Accessories

LBB4440/00 Supervision control board

Line and loudspeaker supervision master PCB for mounting in a Praesideo network connected power amplifier, one board is needed per channel.

Order number LBB4440/00

LBB4441/00 Loudspeaker supervision board

Loudspeaker supervision slave PCB for mounting on a loudspeaker, operates with LBB4440/00 for monitoring the integrity of the loudspeaker.

Order number LBB4441/00

LBB4442/00 End-of-line supervision set

Master and slave PCB for supervising a single loudspeaker line. The master is mounted in a Praesideo network connected power amplifier (one per channel); the slave is connected at the end of the loudspeaker line. Order number LBB4442/00

LBB4443/00 End-of-line supervision board

Line supervision slave PCB for connecting to the end of a loudspeaker line or the end of a spur, operates with LBB4440/00 to monitor the integrity of the line.

Order number LBB4443/00

PRS-xBxxx Basic amplifier



Features

- ► High efficiency class-D amplifier channel(s)
- Switched mode power supply
- ► Local audio inputs
- ▶ Mains and battery operation
- ▶ Complete supervision

The basic amplifiers are cost effective alternatives to the regular Praesideo power amplifiers, for situations where no built-in digital signal processing functions, such as equalizers, delay and AVC are required.

They do not have a Praesideo network connection. Instead, these amplifiers are connected to the Praesideo network via the PRS-16MCI Multi Channel Interface, which provides the basic amplifier with audio signals and has full control.

The basic amplifiers are completely supervised and fault events are reported via the multi-channel interface to the Praesideo network controller. They provide connections for separate group A and group B loudspeakers for each zone, and support class-A loudspeaker loop wiring. The units should be mounted in a 19"-rack with the included mounting brackets.

There are four versions of the basic amplifier:

- PRS-1B500 (1 x 500 W)
- PRS-2B250 (2 x 250 W)
- PRS-4B125 (4 x 125 W)
- PRS-8B060 (8 x 60 W)



Notice

Region specific versions of these amplifiers are indicated by a suffix to the typenumber (-EU, -CN, ...). The amplifiers are completely identical, but may differ in certifications, power cord and country of origin.

Functions

Amplification

The PRS-1B500 is a single channel, 500 W unit, the PRS-2B250 is a two-channel amplifier with 250 W per channel, the PRS-4B125 is a four-channel amplifier with 125 W per channel and the PRS-8B060 is an eight-channel amplifier with 60 W per channel. The power supply is switched mode with low inrush current and the units can run on 48 V, battery stand-by power.

Connection

The amplifiers have built-in output transformers for driving 70 and 100 V loudspeakers. They have separate overload-protected group A and group B loudspeaker connections, which support class-A loop wiring. The separate A and B groups of each channel can be configured for redundancy. The units connect to the PRS-16MCI Multi Channel Interface for audio, control and supervision, but stand-alone operation is possible.

Audio

The amplifiers have analog audio line inputs for low priority local audio. Networked audio from the multi channel interface overrides the local audio

Security

The units operate both on mains power and on a 48 V battery power supply for emergency back up, with automatic switchover. They supervise both of the power supplies, as well as themselves. They can optionally monitor loudspeakers and their lines, when used together with the PRS-16MCI Multi Channel Interface. Complete channel separation allows one channel of the amplifier to function as a spare amplifier for the other amplifier channel.

The amplifier has overload and short circuit protection. An overheat protection circuit switches off the power stage and activates the fault LED on the front panel if the internal temperature reaches a critical limit.

Controls and indicators

Front

- · Two two-color LEDs for mains and battery status
- Four amplifier status/level LEDs (per channel)

Back

- · Mains on/off switch
- · Mains voltage selector
- Rotary volume control for local audio inputs (per channel)

Inside

• 70 V / 100 V selection (per channel)

Interconnection

Back

- · Mains socket
- · Battery backup input
- Two loudspeaker output screw terminals (per channel)
- Spare amplifier input screw terminal (per channel)
- Two RJ45 connectors (per channel)
- Local audio input screw terminal (per channel)

Certifications and approvals

Safety	acc. to IEC 60065 / EN 60065
Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Regulat	ory compliance/quality marks
Europe	CPR	issue 10
	DOP	issue 8
	CPR	0560CPR10219002_11_final
	CE	10224008_AA_07_final
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
	GL	DNV 2018
Poland	CNBOP	Poland Admittance Certificate

Technical specifications

Electrical

Mains power sup- ply	
Voltage	115/230 VAC ±10%, 50/60 Hz
Power consumption	Pmax -3 dB* / idle** / standby
PRS-1B500	450 / 52 / 17 W
PRS-2B250	378 / 46 / 18 W
PRS-4B125	395 / 62 / 16 W
PRS-8B060	400 / 80 / 16 W
	* Alarm tone level ** With pilot tone 15 V
Battery power	

	With phot tone 10 V
Battery power supply	
Voltage	48 VDC -10% to +20%
Power consumption	Pmax -3 dB* / idle** / standby
PRS-1B500	365 / 34 / 6 W
PRS-2B250	370 / 38 / 6 W
PRS-4B125	375 / 48 / 9 W
PRS-8B060	385 / 62 / 10 W
	* Alarm tone level ** With pilot tone 15 V
Performance	
Frequency re-	60 Hz to 19 kHz (-3 dB)

	80 Hz to 19 kHz (-3 dB, PRS-8B060)
Total harmonic distortion	<0.3% (1kHz) at 50% of rated power
Cross talk	-70 dB (1 kHz) nominal (only multichannel)
Signal-to-noise ratio	>85 dB with pilot tone off
Line inputs	
Local audio input	0 dBV (symmetrical)
Speaker outputs	PRS-1B500
Rated load resistance	20 ohm (100 V); 10 ohm (70 V)
Rated load capacitance	250 nF (100 V); 500 nF (70 V)
Rated output pow-	500 W (1 min. at 55 °C)
er	250 W (30 min. at 55 °C, cont. at 30 °C)
	125 W (cont. at 55 °C)
Speaker outputs	PRS-2B250
Rated load resist- ance	40 ohm (100 V); 20 ohm (70 V)
Rated load capaci- tance	125 nF (100 V); 250 nF (70 V)
Rated output pow-	250 W (1 min. at 55 °C)
er (per channel)	125 W (30 min. at 55 °C, cont. at 30 °C)
	60 W (cont. at 55 °C)
Speaker outputs	PRS-4B125
Rated load resist- ance	80 ohm (100 V); 40 ohm (70 V)
Rated load capaci- tance	60 nF (100 V); 125 nF (70 V)
Rated output pow-	125 W (1 min. at 55 °C)
er (per channel)	60 W (30 min. at 55 °C, cont. at 30 °C)
	30 W (cont. at 55 °C)
Speaker outputs	PRS-8B060
Rated load resist- ance	160 ohm (100 V); 80 ohm (70 V)
Rated load capaci-	30 nF (100 V); 60 nF (70 V)
tance	

sponse

30 W (30 min. at 55 °C, cont. at 30 °C)

15 W (cont. at 55 °C)

Mechanical

Dimensions (H x W x D)	
rack use, with brack- ets	88 x 483 x 400 mm (3.5 x 19 x 15.7 in)
in front of brackets	40 mm (1.6 in)
behind brackets	360 mm (14.2 in)
Weight	
PRS-1B500	12 kg (26.5 lb)
PRS-2B250	14 kg (30.9 lb)
PRS-4B125	15 kg (33.4 lb)
PRS-8B060	13.7 kg (30.5 lb)
Mounting	19" rack
Color	Charcoal with silver

Environmental

Operating temperature	-5 °C to +55 °C (+23 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

PRS-1B500 Amplifier, 1x500W

1-channel basic power amplifier, 1 x 500 W, to be network connected to the PRS-16MCI, rack unit 2 RU. Order number PRS-1B500

EWE-PRSBAM-IW 12mths wrty ext. basic amplifier

12 months warranty extension Order number EWE-PRSBAM-IW

PRS-2B250 Amplifier, 2x250W

2-channel basic power amplifier, 2 x 250 W, to be network connected to the PRS-16MCI, rack unit 2 RU. Order number PRS-2B250

EWE-PRSBAM-IW 12mths wrty ext. basic amplifier

12 months warranty extension

Order number EWE-PRSBAM-IW

PRS-4B125 Amplifier, 4x125W

4-channel basic power amplifier, 4 x 125 W, to be network connected to the PRS-16MCI, rack unit 2 RU. Order number PRS-4B125

EWE-PRSBAM-IW 12mths wrty ext. basic amplifier

12 months warranty extension

Order number EWE-PRSBAM-IW

PRS-8B060 Amplifier, 8x60W

8-channel basic power amplifier, 8 x 60 W, to be network connected to the PRS-16MCI, rack unit 2 RU. Order number PRS-8B060

EWE-PRSBAM-IW 12mths wrty ext. basic amplifier

12 months warranty extension Order number EWE-PRSBAM-IW

PRS-1B500-EU Amplifier, 1x500W

1-channel basic power amplifier, 1 x 500 W, to be network connected to the PRS-16MCI, rack unit 2 RU. Order number PRS-1B500-EU

EWE-PRSBAM-IW 12mths wrty ext. basic amplifier

12 months warranty extension Order number EWE-PRSBAM-IW

PRS-2B250-EU Amplifier, 2x250W

2-channel basic power amplifier, 2 x 250 W, to be network connected to the PRS-16MCI, rack unit 2 RU. Order number PRS-2B250-EU

EWE-PRSBAM-IW 12mths wrty ext. basic amplifier

12 months warranty extension Order number EWE-PRSBAM-IW

PRS-4B125-EU Amplifier, 4x125W

4-channel basic power amplifier, 4 x 125 W, to be network connected to the PRS-16MCI, rack unit 2 RU. Order number PRS-4B125-EU

EWE-PRSBAM-IW 12mths wrty ext. basic amplifier

12 months warranty extension Order number EWE-PRSBAM-IW

PRS-8B060-EU Amplifier, 8x60W

8-channel basic power amplifier, 8 x 60 W, to be network connected to the PRS-16MCI, rack unit 2 RU. Order number PRS-8B060-EU

EWE-PRSBAM-IW 12mths wrty ext. basic amplifier

12 months warranty extension Order number EWE-PRSBAM-IW

PRS-16MCI Multi-channel interface



Features

- ▶ Interface to Praesideo basic amplifiers
- ▶ Up to 16 audio channels
- ▶ Redundant fiber optic network connection
- Control input and output connections
- ▶ Complete supervision

The PRS-16MCI is part of the Praesideo network and acts as an interface to the Praesideo basic amplifiers that do not provide network connectivity. The unit is intended for public address and emergency sound systems. The multichannel interface provides 16 configurable output channels (14 main outputs and two spare outputs). It provides the audio signals to the basic amplifiers and has full control over the amplifiers. It supervises itself and the connected basic amplifiers, and reports fault events to the Praesideo network controller. The unit should be mounted in a 19"-rack with the included mounting brackets.

Functions

This unit is the interface between the Praesideo network and the Praesideo basic amplifiers. It can get its power from the amplifiers it is connected to, or from the network. It has 16 audio channels for up to 14 main amplifiers (zones) and two spare amplifiers. These can be assigned from a non-mixing matrix of 28 Praesideo channels. There are connections for 32 control inputs and 16 control outputs.

The interface provides supervision for the unit itself, as well as all connected basic amplifiers. The interface monitors the functions of the amplifiers, and can activate a spare amplifier to replace one that reports a fault. It has loop-through in and outputs, supporting failsafe mode, which pass emergency calls through, even if the unit itself fails. A controller for multiple-line and loud-speaker supervision is a standard component. The interface can be configured for redundant group A/B switching, or for class-A loop wiring of the connected basic amplifiers. All configuration is done with software over the network.

Controls and indicators

- · 16 two-color LEDs for amplifier channel status
- · Two-color LED for network status

Interconnection

- Two system network connectors
- · 32 RJ45 jacks for basic amplifiers
- Female XLR-3 connector for failsafe audio loopthrough input
- Male XLR-3 connector for failsafe audio loopthrough and supervision
- 32 control inputs on removable Euro-style screw terminals
- 16 control outputs on removable Euro-style screw terminals

Certifications and approvals

Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Pogulat	ory compliance/quality marks
Region	Neguiat	ory compliance/quality marks
Europe	CPR	issue 10
	DOP	issue 8
	CE	DECL_CE_PRS-16MCI
	CPR	0560CPR10219002_11_final
	CE	10224008_AA_07_final
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
	GL	DNV 2018
Poland	CNBOP	
	CNBOP	Poland Admittance Certificate

Parts included

Quantity	Component
1	PRS-16MCI Multichannel Interface
1	Set of mounting brackets for 19" rack
1	Set of connectors

Technical specifications

Electrical

Power consumption	12 W (DC)
Performance	

Frequency response	20 Hz to 20 kHz (-3 dB)
Total harmonic distortion	<0.1% (1 kHz)
Cross talk	<-80 dB (1 kHz)
S/N	>85 dB (without pilot tone)
Line input	1 x
Connector	XLR bypass
Line output	1 x
Connector	XLR loop-through
Line output	16 x
Connectors	RJ45 jack (in pairs)
	0 dBV (symmetrical)
Control inputs	32 x
Connectors	Removable screw terminals
Operation	Closing contact (with supervision)
Control outputs	16 x
Connectors	Removable screw terminals
Operation	Change over contact (SPDT) voltage free relay
Rating	24 V, 1 A
Mechanical	
Dimensions (H x W x D) rack with brackets	88 x 483 x 400 mm (3.5 x 19 x 15.7 in)

40 mm (1.6 in)

behind brackets	360 mm (14.2 in)
Weight	7 kg (15.4 lb)
Mounting	19" rack
Color	Charcoal with silver

Environmental

Operating tem- perature	-5 °C to +55 °C (+23 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

PRS-16MCI Multi-channel interface

Interfaces to Praesideo network, provides 16 audio outputs with control and supervision to non-network connected basic amplifiers, powered from the Praesideo network or the connected amplifiers, rack unit 2 RU. Order number **PRS-16MCI**

Services

EWE-PRSMIX-IW 12mths wrty ext. Praesideo Mixer 12 months warranty extension Order number **EWE-PRSMIX-IW**

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ets

LBB4430/00 Call station



Features

- Redundant network connection
- Power 'ON' indication
- ► Status/fault indications
- ► Indication that the priority level of destinations is higher than that of the pending announcement
- ▶ Supervision of microphone capsule

The call station basic can make manual or pre-recorded announcements to any pre-assigned zones. The call station basic has a microphone on a flexible stem, a pushto-talk button, a speaker, and a headset socket. The LBB 4430/00 can be extended with up to 16 keypads (LBB 4432/00 or LBB 4434/00), each with eight programmable keys. Extension with a numeric keypad (PRS-CSNKP) is also possible.

Functions

The call station has a cardioid, supervised microphone on a gooseneck stem with good speech intelligibility. A limiter and a speech filter improve intelligibility and prevent clipping of the audio. It has a volume control for the monitoring speaker and the headset. When it plays a chime or a pre-recorded message, the call station activates its speaker. When a headset is connected, it replaces the microphone and speaker. The call station has its own DSP, and converts between analog and digital audio. The audio processing can include sensitivity adjustment, limiting, and parametric equalization.

Up to 16 call station keypads can connect to the station via a serial communication link. The station provides the power for the keypads. Up to 224 priorities can be assigned to the call station. All configuration can be done via the Praesideo network controller.

The call station is fully supervised and supports fail-safe operation. Even if the Praesideo network controller fails, the call station is still able to put through emergency calls.

Controls and indicators

- Three status LEDs
- Configurable PTT-key
- · Volume control for loudspeaker/headset

Interconnections

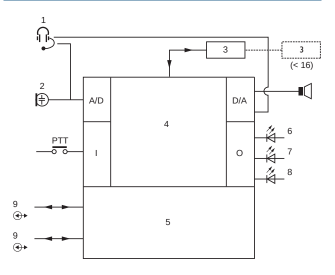
- · Two system network connections
- Serial data and power supply interface for call station keypads
- · 3.5 mm jack for headset

Certifications and approvals

Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16

Region	Regulat	ory compliance/quality marks
Europe	CPR	issue 10
	DOP	issue 8
	CE	DOC 2020
	CPR	0560CPR10219002_11_final
	CE	10224008_AA_07_final
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
	GL	DNV 2018
Poland	CNBOP	Poland Admittance Certificate

Installation/configuration notes



- 1 Headset
- 2 Microphone
- 3 Keypad(s)
- 4 Network processor and DSP
- 5 Network redundancy switching
- 6 Power/error
- 7 Call station status
- 8 Network status
- 9 Network connections

Parts included

Quantity	Component
1	LBB 4430/00 Call Station Basic
1	Flat cable

Technical specifications

Electrical

18 to 56 VDC
4.4 W (DC) excluding keypads
75 to 90 dB SPL
>60 dB at 85 dB SPL
340 Hz to 14 kHz (-3 dB)
80 dB at max. output
85 dB (SPL) at 0.5 m and 1 kHz

Connector	3.5 mm jack
Recommended type	Hosiden HBH 0058

Mechanical

Dimensions (H x W x D)	90 x 160 x 200 mm
Weight	0.95 kg (2.1 lb)
Mounting	Tabletop
Color	Charcoal
Length of mic stem	380 mm

Environmental

Operating tempera- ture	-5 °C to +45 °C (+23 °F to +113 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

LBB4430/00 Call station

Call station with microphone on a flexible stem, push-totalk button and monitoring loudspeaker, powered from Praesideo network.

Order number LBB4430/00

Accessories

LBB4432/00 Call station keypad

Call station keypad with 8 programmable buttons and status indicators, up to 16 keypads can be connected to a call station.

Order number LBB4432/00

PRS-CSNKP Call station numeric keypad

Call station numeric keypad and LCD for controlled user access and zone selection in large systems, can be combined with call station keypads.

Order number PRS-CSNKP

Services

EWE-CLSBAS-IW 12mths wrty ext. Call Station basic

12 months warranty extension Order number **EWE-CLSBAS-IW**

LBB4432/00 Call station keypad



Features

- ▶ Eight freely programmable selection keys
- Serial data and power interface to call station basic
- Up to 16 keypads can be connected to one call station basic
- Activation indicator for each key
- Stylish and modern design

The call station keypad is used in combination with the call station basic to make manual or pre-recorded announcements to any assigned zones, to select the zones or to execute pre-defined actions. The call station keypad has eight programmable buttons, each with a two-color status LED.

Functions

The keys of the call station keypad can be programmed for actions, such as:

- Controlling functions: selection recall, call activation, cancel selection, BGM off, BGM volume control, fault acknowledgement, etc.
- Selecting sources: BGM channel, pre-recorded messages, attention and alarm tones
- Selecting destinations: zones and zone groups

The keys can be programmed for different modes of operation, such as momentary or toggle. Each key has one two-color status LED beside it. Beside each LED is a transparent, removable tab that can hold a function or zone label for the key. Safety covers to prevent accidental activation of the keys are available as an option. The keypad gets its power from the call station it is connected to.

Controls and indicators

- Eight function keys
- · Eight two-color LEDs

Interconnections

· Two serial data and power connections

Certifications and approvals

Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Regulat	ory compliance/quality marks
Europe	CPR	issue 10
	DOP	issue 8
	CE	DOC 2020
	CPR	0560CPR10219002_11_final
	CE	10224008_AA_07_final
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
	GL	DNV 2018
Poland	CNBOP	
	CNBOP	Poland Admittance Certificate

Parts included

Quantity	Component
1	LBB 4432/00 Call Station Keypad
1	Flat cable
1	Coupling bracket
1	Set of text labels

Technical specifications

Electrical

Supply voltage	18 to 56 VDC
Power consumption	1.5 W (DC)

Mechanical

Dimensions (H x W x D)	70 x 95 x 200 mm (2.8 x 3.7 x 7.9 in)
Weight	0.3 kg (0.7 lb)
Mounting	Bracket attachment to a call station or other keypad
Color	Charcoal

Environmental

Operating temperature	-5 °C to +45 °C (+23 °F to +113 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

LBB4432/00 Call station keypad

Call station keypad with 8 programmable buttons and status indicators, up to 16 keypads can be connected to a call station.

Order number LBB4432/00

Accessories

LBB4436/00 Call station key cover

Key covers to prevent accidental key presses on LBB4432/00 keypad buttons (set of 10 pieces). Order number LBB4436/00

Services

EWE-CLSKPD-IW 12mths wrty ext. Call Station Keypad

12 months warranty extension Order number **EWE-CLSKPD-IW**

PRS-CSNKP Call station numeric keypad



Features

- Numeric keypad for zone selection and user access
- Serial data and power interface to call-station basic
- ► Can be combined with normal call-station keypads
- ▶ LCD for user feedback
- ► Stylish and modern design

The Call-Station Numeric Keypad is used in combination with a basic or remote call-station. The call-station provides the microphone and press-to-talk key, while the numeric keypad can be used for user access, zone and zone group selection. It works together with call-station keypads for pre-configured actions. The built-in LCD provides feedback to the user.

Functions

The call-station numeric keypad has a 12-key numeric keypad, providing a telephone-like user interface with *, # and 0...9 keys. A single numeric keypad connects directly to a basic or remote call-station and subsequently up to 15 other keypads can be linked for controlling functions. It is mechanically fixed to the call-station. The numeric keypad can be configured for the following functions:

- User access to the call-station with user number and PIN, configurable for multiple users, with time-out and manual lock
- Selecting zones and zone groups as destinations for calls; up to eight zones and/or zone groups can be entered into a string.

The LCD gives feedback to the user about the selections and the status of the selected zones and zone groups. The keypad gets its power supply from the connected call-station. It is configured via the Preasideo network controller (web browser interface).

Controls and indicators

12 numeric keys

- 2 x 16 character LCD with backlight
- LCD brightness adjustment
- · LCD contrast adjustment

Interconnections

- · Flat-cable connection to call-station
- Flat-cable connection to next keypad

Certifications and approvals

Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Regulat	ory compliance/quality marks
Europe	CPR	issue 10
	DOP	issue 8
	CE	DECL_CE_PRS-CSNKP
	CPR	0560CPR10219002_11_final
	CE	10224008_AA_07_final
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
	GL	DNV 2018
Poland	CNBOP	Poland Admittance Certificate

Parts included

Quantity	Component
1	PRS-CSNKP Numeric Keypad
1	Flat-cable
1	Coupling bracket

Technical specifications

Electrical

Power consumption	1.8 W (DC)
Mechanical	
Dimensions (H x W x D)	70 x95 x 200 mm (2.8 x 3.7 x 7.9 in)
Weight	0.4 kg (0.9 lb)

Mounting	Bracket attachment to a call-station or other keypad
Color	Charcoal
Environmental	
Operating tempera- ture	-5 °C to +45 °C (+23 °F to +113 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Relative humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

PRS-CSNKP Call station numeric keypad

Call station numeric keypad and LCD for controlled user access and zone selection in large systems, can be combined with call station keypads.

Order number PRS-CSNKP

Services

EWE-PRSCST-IW 12mths wrty ext. Praesideo Call St 12 months warranty extension Order number **EWE-PRSCST-IW**

PRS-FMP-AT Fireman microphone panel



Features

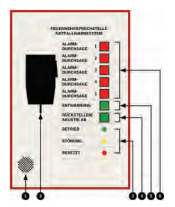
- ► Fireman microphone panel according to ÖNORM F3033 for PRAESIDEO system
- ▶ Fault and status LED indication
- 7 buttons with LED indicators
- ► Handheld microphone

The fireman microphone panel includes a handheld microphone for fire alarm announcements. The side talk button of the microphone is non-latching and can be operated with gloves. The housing is non-flammable, has a viewing window and the front door can be locked using a key, in compliance with EN 54-11 (for manual call points).

By pressing buttons 1-5, predefined alarm announcements stored in the electro-acoustic emergency system (ENS) can be called-up. When the hand microphone is picked up, ongoing announcements will stop. By pressing the microphone side talk button, an announcement can be made in all areas of the electro-acoustic emergency system (ENS).

System overview

The following indicators and controls are available:



Buzzer

- 2. Handheld microphone
- 3. Status LED indicators
- 4. Acknowledge / reset
- 5. All-clear button
- 6. Alarm announcement buttons

The labeling of the optical display elements and operating elements are according to the ÖNORM F3033.

Certifications and approvals

EN 61000-6-3	
EN 50130-4	
ÖNORM F 3033	Electro-acoustic emergency system

Parts included

Quantity	Component
1	Fireman microphone panel
2	Door lock keys, in compliance with EN 54-11
1	Installation and operation manual
1	Safety instructions

Technical specifications

Electrical

Operating voltage	48 VDC
Current consumption	120 mA at 48 V
DC power input	Powered from PRAESIDEO PRS-CSI
Sensitivity (configurable)	81 to 96 dBSPL
Signal-to-noise ratio	≥60 dB

Environmental

Temperature	
Operating	-5 to +40°C
Storage and transport	-10 to +60°C

Mechanical

Dimensions (WxHxD)	200 x 300 x 110 mm
Case Material Color	Sheet steel Red (RAL 3000)
Weight	3.8 kg
Ingress protection	IP30 DIN 40050

Ordering information

PRS-FMP-AT Fireman microphone panel

Includes handheld microphone with coiled cable for emergency announcements.

Order number PRS-FMP-AT

PRS-CSM Call station module



Features

- ► Redundant network connection
- Connections for status LEDs
- ► Connection for microphone and loudspeaker
- ▶ Connection for keypads
- ▶ Stable metal enclosure

The call station module is used to make custom-made call stations, with the same functionality as the LBB 4430/00 Call Station Basic. The module is powered from the Praesideo network, but an external power supply can also be connected. Two supervised control inputs can accept power supply status information from the external power supply.

The PRS-CSM can be extended with up to 16 keypads (LBB 4432/00 or PRS-CSKPM), each with eight programmable keys. Extension with a numeric keypad (PRS-CSNKP) is also possible.

Functions

The call station module has a limiter and a speech filter. This improves intelligibility and prevents clipping of the audio. A potentiometer for volume control of the monitoring speaker and the headset can be connected. When it plays a chime or a pre-recorded message, this can be monitored via a connected loudspeaker or headphone. The call station module has its own DSP for audio processing functions, including sensitivity adjustment, limiting, and parametric equalization.

Up to 16 call station keypads can connect to the station via a serial communication link. The call station provides the power for the keypads. Up to 224 priorities can be assigned. All configuration is done via the Praesideo network controller.

The call station module is fully supervised and supports fail-safe operation. Even if the Praesideo network controller fails, the call station is still able to put through emergency calls.

Controls and indicators

These must be supplied by the installer.

Interconnections

- Two network connectors (system bus)
- Backup power supply input and 2 control inputs
- Serial data and power supply interface for call station keypads

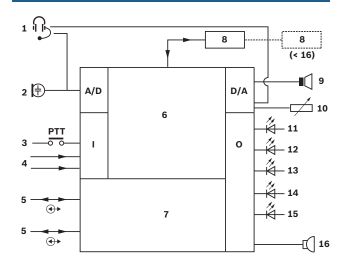
- Loudspeaker
- Headset
- Buzzer
- · Volume control for loudspeaker/headset
- Control input (for Press-to-Talk button)
- Five control outputs (for status LEDs)

Certifications and approvals

Immunity	acc. to EN 55103-2
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN54-16 / ISO7240-16
Maritime	acc. to IEC 60945 (except salt mist test)

Region	Regulat	ory compliance/quality marks
Europe	CE	COC
	CE	COC
	CE	DoC 2020
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
	GL	DNV 2018

Installation/configuration notes



- 1 Headset
- 2 Microphone
- 3 Push-To-Talk switch
- 4 Control inputs
- 5 Network connections

6	Network processor and DSP
7	Network redundancy switching
8	Keypad(s)
9	Loudspeaker output
10	Volume control
11	Power status
12	Fault status
13	Call status
14	Emergency status
15	System fault status

Parts includ	ed
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Buzzer

16

Quantity	Component
1	PRS-CSM Call Station Module
1	Set of connectors

Technical specifications

Electrical

Power consumption	6.2 W (DC) excl. indicators and keypads
Mic input	1 x
Sensitivity	-63 to -48 dBV
S/N	>60 dB at -55 dBV
Frequency response	340 Hz to 14 kHz (-3 dB)
Loudspeaker output	1 x
S/N	80 dB ±3 dB at max.
Impedance	8 to 32 ohm
Power	100 mW typ., 300 mW max.
Headset	1 x
Input sensitivity	-52 to -37 dBV
Earphone impedance	>16 ohm
Status outputs	5 x open collector / drain
Max. current (internal)	10 mA per pin; 30 mA total
Max. voltage	56 V per pin

Max sink current	100 mA per output pin
Control inputs	2 x closing contact (with supervision)

Mechanical

Dimensions (H x W x D)	43 x 183 x 164 mm (1.69 x 7.20 x 6.46 in)
Weight	0.8 kg (1.76 lb)
Mounting	Stackable metal enclosure

Environmental

Operating tempera- ture	-5 °C to +55 °C (+23 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

PRS-CSM Call station module

Module for custom call station with connections for microphone, push-to-talk button and monitoring loudspeaker, powered from Praesideo network.

Order number PRS-CSM

Accessories

PRS-CSKPM Call station keypad module

Module to extend a custom call station with 8 programmable buttons and status indicators, up to 16 keypad kits can be connected to a call station.

Order number PRS-CSKPM

LBB4432/00 Call station keypad

Call station keypad with 8 programmable buttons and status indicators, up to 16 keypads can be connected to a call station.

Order number LBB4432/00

PRS-CSNKP Call station numeric keypad

Call station numeric keypad and LCD for controlled user access and zone selection in large systems, can be combined with call station keypads.

Order number PRS-CSNKP

Services

EWE-PRSCST-IW 12mths wrty ext. Praesideo Call St

12 months warranty extension

Order number EWE-PRSCST-IW

PRS-CSKPM Call station keypad module



Features

- Eight programmable control inputs linked to 16 outputs
- Two serial interfaces to call stations or other keypads
- Up to 16 keypads can be connected to one call station

The call station keypad module is used in combination with a basic or remote call station module to make manual or pre-recorded announcements to any assigned zones, or to execute pre-defined actions. It is functionally equivalent to the LBB 4432/00 Call Station Keypad. One of the main applications is the development of fireman's panels. However, since the call station keypad has eight programmable input connections, each with two associated output connections, it is also suited for other control applications.

Functions

The key inputs of the module can be programmed for actions such as:

- Controlling functions: selection recall, call activation, cancel selection, BGM off, BGM volume control, fault acknowledgement, and so on
- Selecting sources: BGM channel, pre-recorded messages, attention and alarm tones
- Selecting destinations: zones and zone groups Each key input of the module has two functionally related outputs designed to drive a two-color LED, but which can be used for other purposes. Once an control input is used for a specific action, the two outputs will be linked to that action. Call macros can also be assigned to inputs.

The module has interfaces for serial connections to a call station or other keypads. The keypad gets its power from the call station, to which it is connected. The key inputs can be programmed for different modes of operation, such as momentary or toggle.

Interconnections

- · Eight control inputs
- · 16 control outputs

· Two serial data and power connections

Certifications and approvals

Immunity	acc. to EN 55103-2
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO7240-16
Maritime	acc. to IEC 60945 (except salt mist test)

Region	Regul	Regulatory compliance/quality marks	
Europe	CE	COC	
	CE	COC	
	CE	DECL_EC_PRS-CSKPM	
	GL	DNV	

Parts included

Quantity	Component
1	PRS CSKPM Call Station Keypad Module
1	Flat cable
1	Set of connectors

Technical specifications

Electrical

Power consumption	1.2 W (DC) excl. indicators
Control inputs	8 x
Max. current	0.5 mA
Max. voltage	3.3 V (with 10 kohm pull-up)
Control outputs	8 x 2 open collectors
Max. current	100 mA
Max. voltage	30 V

Mechanical

Dimensions (H x W x D)	43 x 183 x 164 mm (1.69 x 7.20 x 6.46 in)
Weight	0.8 kg (1.76 lb)
Mounting	Stackable metal enclosure

Environmental

Operating tempera- ture	-5 °C to +55 °C (+23 °F to +131 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

PRS-CSKPM Call station keypad module

Module to extend a custom call station with 8 programmable buttons and status indicators, up to 16 keypad kits can be connected to a call station.

Order number PRS-CSKPM

Services

EWE-PRSCST-IW 12mths wrty ext. Praesideo Call St 12 months warranty extension Order number **EWE-PRSCST-IW**

PRS-CSI Call station interface



Features

- ► Connects a remote call station to the Praesideo network via CAT-5 cable (up to 1 km)
- ► Powered by the Praesideo network and/or local power supply
- ► Two supervised control inputs
- ▶ Built-in DSP for audio processing functions
- ► Complete supervision of the unit

The PRS-CSI is an interface between a single remote call station, PRS-CSR, or a remote call station kit, PRS-CSRK, and the fiber optical Praesideo network. It uses CAT-5 cable for the connection to the remote call station. The CAT-5 cable, carrying digital audio and control data, can be as long as 1 km. The length of the CAT-5 cable is not a part of the Praesideo optical network length. This considerably increases the overall possible length of the optical network, especially in cases, where the call station is located far from the rest of the system.

The call station interface can get its power from the Praesideo network, and/or from a local power supply. It is fully supervised.

Functions

The interface can connect a single PRS-CSR remote call station or PRS-CSRK remote call station kit to a Praesideo system with up to 1 km of CAT-5 cable.

The interface is fully digital, supporting high-quality sound with a built-in DSP for audio processing of the remote call station. It supports complete supervision of itself, the call station, and the connection, as well as of two control inputs. It supports the fail safe mode of remote call stations, allowing them to put through emergency calls, even if the network controller fails. The unit is configured via the network controller.

Controls and indicators

- Two LED indicators for power and network status
- Two jumpers (below cover) to separate power supply of call station interface and remote call station

Interconnectors

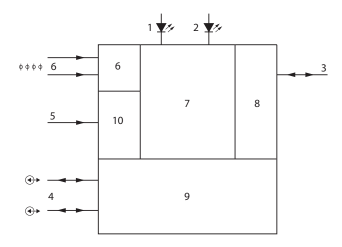
- Two Praesideo network connectors
- RJ45 connector for CAT-5 connection
- Kycon type (lockable) connector for power and two control inputs

Certifications and approvals

Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Regulat	ory compliance/quality marks
Europe	CPR	issue 10
	DOP	issue 8
	CE	DECL_EC_PRS-CSI
	CPR	0560CPR10219002_11_final
	CE	10224008_AA_07_final
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
	GL	DNV 2018
Poland	CNBOP	Poland Admittance Certificate

Installation/configuration notes



- 1 Fault LED
- 2 Power LED
- 3 CAT-5
- 4 POF

- 5 External (back-up) power 18-56 V
- 6 Control inputs
- 7 Network processor and DSP
- 8 UTP interface
- 9 Network redundancy switching
- 10 Power supply

Parts included

Quantity	Component
1	PRS-CSI Call Station Interface
1	Power supply connector

Technical specifications

Electrical

External power supply	18 to 56 VDC
Power consumption	3.7 W
Control inputs	2 x
Operation	Closing contact (with supervision)

Mechanical

Dimensions (H x W x	27 x 243 x 80 mm without
D)	bracket
	(1.1 x 9.6 x 3.1 in)

	34 x 243 x 84 mm with bracket (1.3 x 9.6 x 3.3 in)
Weight	0.7 kg (1.5 lb)
Mounting	Bracket (2 screws)
Color	Charcoal

Environmental

Operating tempera- ture	-5 °C to +55 °C (+23 °F to +131 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

PRS-CSI Call station interface

Compact unit with mounting clamp, interface between Praesideo network and a remote CAT-5 connected call station up to 1000 m away, powered from Praesideo network.

Order number PRS-CSI

Accessories

PRS-CSR Remote call station

Call station for remote locations with microphone on a flexible stem, push-to-talk button, monitoring loud-speaker, to be connected to a PRS-CSI via a CAT-5 cable.

Order number PRS-CSR

Services

EWE-PRSCST-IW 12mths wrty ext. Praesideo Call St

12 months warranty extension

Order number EWE-PRSCST-IW

PRS-CSR Remote call station



Features

- ▶ Connects to call station interface via CAT-5 cable
- ▶ Up to 1 km from Praesideo optical network
- ▶ Uses standard Praesideo keypads for extension
- ▶ Built-in limiter
- ► Powered via CAT-5 and/or local power supply

The PRS-CSR is a call station with the same functionality as the basic call station, LBB 4430/00, but it uses CAT-5 cable for its connection to the Praesideo network. It connects, one-to-one, to the call station interface, PRS-CSI, which is part of the Praesideo optical network. The CAT-5 cable, carrying digital audio and control data, can be as long as 1 km. The length of the CAT-5 cable is not a part of the Praesideo optical network length. This considerably increases the overall possible length of the optical network.

The PRS-CSR can be extended with up to 16 keypads (LBB 4432/00 or LBB 4434/00), each with eight programmable keys. Extension with a numeric keypad (PRS-CSNKP) is also possible.

Functions

The call station has a cardioid, supervised microphone on a gooseneck stem with good speech intelligibility. A limiter and a speech filter improve intelligibility and prevent clipping of the audio. It has a volume control for the monitoring speaker and the headset. When it plays a chime or a pre-recorded message, the call station activates its speaker. When a headset is connected, it replaces the microphone and speaker.

The remote call station connects via a CAT-5 cable to an PRS-CSI unit, which interfaces it to the Praesideo optical network. The call station gets its power from the interface unit via the CAT-5 cable, but is also equipped with a local power supply connection for extreme cases with a very long cable and many keypads.

Up to 16 call station keypads can connect to the station via a serial communication link. The call station provides the power for the keypads. Up to 224 priorities can be assigned to the call station. All configuration can be done via the Praesideo network controller.

The remote call station is fully supervised and supports fail-safe operation. Even if the Praesideo network controller fails, the call station is still able to put through emergency calls.

Controls and indicators

- · Three status LEDs
- Configurable PTT-key
- · Volume control for loudspeaker/headset

Interconnections

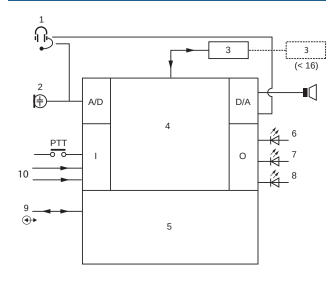
- RJ45 connector for CAT-5 connection
- Serial data and power supply interface for call station keypads
- Kycon type (lockable) connector for power and two control inputs
- 3.5 mm jack for headset/headphone

Certifications and approvals

Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Regulat	ory compliance/quality marks
Europe	CPR	issue 10
	DOP	issue 8
	CE	DECL_CE_PRS-CSR
	CPR	0560CPR10219002_11_final
	CE	10224008_AA_07_final
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
	GL	DNV 2018
Poland	CNBOP	Poland Admittance Certificate

Installation/configuration notes



- 1 Headset
- 2 Microphone
- 3 Keypad(s)
- 4 Network processor and DSP
- 5 Network redundancy switching
- 6 Power/error
- 7 Call station status (two-color)
- 8 Network status
- 9 Data connection (CAT-5)
- 1 Control input
- 0

Parts included

Quantity	Component
1	PRS-CSR Call Station Remote
1	Flat cable

Technical specifications

Electrical

External power supply	18 to 56 VDC
Power consumption	3.3 W at 48 V without keypads
Microphone	
Nominal acoustic input level	75 to 90 dB SPL
S/N	> 60 dB at 85 dB SPL
Frequency response	340 Hz to 14 kHz (-3 dB)
Loudspeaker	
S/N	80 dB at max.

Sound pressure level	85 dB (SPL) at 0.5 m and 1 kHz
Headset	
Connector	3.5 mm jack
Recommended type	Hosiden HBH 0058
Control inputs	2 x
Operation	Closing contact (with supervision)

Mechanical

Dimensions (H x W x D)	90 x 160 x 200 mm (3.5 x 6.3 x 7.9 in)
Length of goose neck	380 mm (15 in)
Weight	1 kg (2.2 lb)
Mounting	Standalone
Color	Charcoal

Environmental

Operating tempera- ture	-5 °C to +45 °C (+23 °F to +113 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

PRS-CSR Remote call station

Call station for remote locations with microphone on a flexible stem, push-to-talk button, monitoring loud-speaker, to be connected to a PRS-CSI via a CAT-5 cable.

Order number PRS-CSR

Accessories

PRS-CSI Call station interface

Compact unit with mounting clamp, interface between Praesideo network and a remote CAT-5 connected call station up to 1000 m away, powered from Praesideo network.

Order number PRS-CSI

LBB4432/00 Call station keypad

Call station keypad with 8 programmable buttons and status indicators, up to 16 keypads can be connected to a call station.

Order number LBB4432/00

PRS-CSNKP Call station numeric keypad

Call station numeric keypad and LCD for controlled user access and zone selection in large systems, can be combined with call station keypads.

Order number PRS-CSNKP

Services

Order number EWE-PRSCST-IW

EWE-PRSCST-IW 12mths wrty ext. Praesideo Call St 12 months warranty extension

PRS-CRF Call stacker



Features

- Records calls for automatic playback to previously occupied zones (call stacker)
- Acoustic feedback suppression by recording a call with delayed broadcast (time shifter)
- ▶ Possibility to monitor a call before broadcasting
- Records and/or plays back up to eight calls simultaneously
- ▶ Stores up to 16 calls

The Call Stacker is a small unit that records calls that cannot be sent to all required zones because some are occupied by a higher priority call. The unit can store up to 16 calls in high-quality format with a maximum of three minutes for each call, including chimes and pre-recorded messages. Playback of a call can start while it is still being recorded. The unit can record and/or playback up to eight calls simultaneously.

More units can be added to a system in order to increase the number of recordable calls. Units can be connected to the Praesideo network at any place.

Functions

The functions of the call stacker are configured as part of a call macro in Praesideo. Here it is configured whether a call will be recorded for playback later in case zones are occupied or the call is being overruled in some zones.

When these zones become available again, the call is automatically repeated to these remaining zones, to all at once or cascaded to each zone individually.

After a call is finished completely, it will be deleted from memory.

The unit has a configurable time-out period to delete outdated unsent calls.

The call stacker can also be used as time shifter to avoid acoustic feedback from a loudspeaker to the active microphone. The call is recorded and broadcast after the recording has finished. The call can be pre-monitored before broadcast with the option to cancel the call. Time shifting and call stacking can be combined.

Logging of the call and all its playbacks is supported, but the recorded calls do not survive a power down and are not supervised, so the call stacker function should not be relied upon for emergency calls.

The unit is configurable via the Praesideo network controller (web browser interface).

Controls and indicators

· Two LED indicators for power and network status

Interconnections

- · Two Praesideo network connectors
- · RJ11 service connector (JTAG)

Certifications and approvals

Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Regulat	tory compliance/quality marks
Europe	CPR	issue 10
	CE	COC
	CE	CertAlarm
	DOP	issue 8
	CE	DECL_CE_PRS-CRF
	GL	
	GL	DNV 2018

Parts included

Quantity	Component
1	PRS CRF Call Stacker
1	Mounting bracket

Technical specifications

Electrical

Power consumption	4.2 W
Performance	

Frequency response	20 Hz to 20 kHz (-3 dB)
S/N	> 85 dB
Crosstalk	<-85 dB

Mechanical

Dimensions (H x W x H)	
Without bracket	27 x 243 x 80 mm (1.1 x 9.6 x 3.1 in)
With bracket	34 x 243 x 84 mm (1.3 x 9.6 x 3.3 in)

Weight	0.7 kg (1.5 lb)
Mounting	Bracket (two screws)
Color	Charcoal

Environmental

Operating temperature	-5 °C to +55 °C (+23 °F to +131 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Relative humidity	15 % to 90 %
Air pressure	600 to 1100 hPa

Ordering information

PRS-CRF Call stacker

Compact unit with mounting clamp, provides a recording and playback function for up to 8 simultaneous calls for previously occupied zones or for pre-broadcast monitoring, can store up to 16 calls, powered from Praesideo network.

Order number PRS-CRF

Services

EWE-PRSDV-IW 12mths wrty ext. Praesideo Device 12 months warranty extension Order number **EWE-PRSDV-IW**

PRS-CSRM Remote call station module



Features

- ▶ Connects to call station interface via CAT-5 cable
- ▶ Up to 1 km from Praesideo optical network
- ▶ Connection for keypads
- Connection for transducers and status LEDs
- ▶ Stable metal enclosure

The PRS-CSRM is a module with the same functionality as the remote call station, PRS-CSR, but without its housing and other components. It is a building block to make custom call stations or panels. It connects via a CAT-5 cable, one-to-one, to the call station interface, PRS-CSI, which is part of the Praesideo optical network. The CAT-5 cable, carrying digital audio and control data, can be as long as 1 km. The CAT-5 cable does not contribute to the Praesideo optical network length. This considerably increases the overall possible length of the network.

The PRS-CSRM can be extended with up to 16 keypads (LBB 4432/00 or PRS-CSKPM), each with eight configurable keys. Extension with a numeric keypad (PRS-CSNKP) is also possible.

Functions

The call station module has a connection for a supervised microphone. A limiter and a speech filter improve intelligibility and prevent clipping of the audio. It has a volume control for the monitoring speaker and the headset. When it plays a chime or a pre-recorded message, this can be monitored via a connected loudspeaker or headphone. When a headset is connected, it replaces the microphone and speaker. The call station has its own DSP for audio processing functions, including sensitivity adjustment, limiting, and parametric equalization.

The module gets its power from the interface unit via the CAT-5 cable, but is also equipped with a local power supply connection for extreme cases with a very long cable and many keypads.

Call station keypads can connect to the module via a serial communication link. The module provides the power for the keypads.

The remote call station is fully supervised and supports fail-safe operation. Even if the Praesideo network controller fails, the call station is still able to put through emergency calls.

Controls and indicators

These must be supplied by the installer.

Interconnections

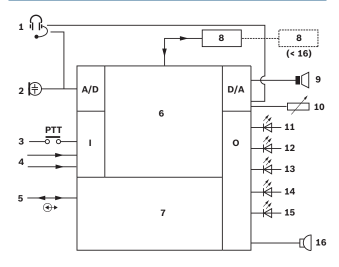
- External power supply input and 2 control inputs
- Serial data and power supply interface for call station keypads
- Microphone
- Loudspeaker
- Buzzer
- Headset
- Volume control for loudspeaker/headset
- Control input (for Press-to-Talk button)
- · Five control outputs (for status LEDs)

Certifications and approvals

Immunity	acc. to EN 55103-2
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN54-16 / ISO7240-16
Maritime	acc. to IEC 60945 (except salt mist test)

Region	Regulat	ory compliance/quality marks
Europe	CE	COC
	CE	COC
	CE	DoC 2020
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
	GL	DNV 2018

Installation/configuration notes



1	Headset
2	Microphone
3	Push-To-Talk switch
4	Control inputs
5	Network connection
6	Network processor and DSP
7	Network redundancy switching
8	Keypad(s)
9	Loudspeaker output
10	Volume control
11	Power status
12	Fault status
13	Call status
14	Emergency status
15	System fault status
16	Buzzer

Parts included

Quantity	Component
1	PRS-CSRM Call Station Remote Module
1	Set of connectors

Technical specifications

Electrical

Power consumption	4 W at 48 V without keypads
External power supply	18 to 56 VDC
Microphone	
Sensitivity	-63 to -48 dBV
SNR	>60 dB at -55 dBV
Frequency response	340 Hz to 14 kHz (-3 dB)
Loudspeaker output	
S/N	80 dB ±3 dB at max.
Impedance	8 to 32 ohm
Power	100 mW typ., 300 mW max.
Headset	
Input sensitivity	-52 to -37 dBV
Earphone impedance	>16 ohm
Status outputs	5 x open collector / drain
Max. current (inter- nal)	10 mA per pin; 30 mA total

Max. voltage	56 V per pin
Max sink current	100 mA per output pin
Control inputs	2 x
Operation	Closing contact (with supervision)

Mechanical

Dimensions (H x W x D)	43 x 183 x 164 mm (1.69 x 7.20 x 6.46 in)
Weight	0.8 kg (1.76 lb)
Mounting	Stackable metal enclosure

Environmental

Operating tempera- ture	-5 °C to +55 °C (+23 °F to +131 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

PRS-CSRM Remote call station module

Module for custom remote call station, connections for microphone, push-to-talk button, monitoring loudspeaker, to be connected to a PRS-CSI via a CAT-5 cable. Order number PRS-CSRM

Accessories

PRS-CSI Call station interface

Compact unit with mounting clamp, interface between Praesideo network and a remote CAT-5 connected call station up to 1000 m away, powered from Praesideo network.

Order number PRS-CSI

PRS-CSKPM Call station keypad module

Module to extend a custom call station with 8 programmable buttons and status indicators, up to 16 keypad kits can be connected to a call station.

Order number PRS-CSKPM

LBB4432/00 Call station keypad

Call station keypad with 8 programmable buttons and status indicators, up to 16 keypads can be connected to a call station.

Order number LBB4432/00

PRS-CSNKP Call station numeric keypad

Call station numeric keypad and LCD for controlled user access and zone selection in large systems, can be combined with call station keypads.

Order number PRS-CSNKP

EWE-PRSCST-IW 12mths wrty ext. Praesideo Call St 12 months warranty extension

Order number EWE-PRSCST-IW

PRS-1AIP1 Audio-over-IP interface



Features

- All-in-one solution for audio transport on IP-networks
- Supervised control inputs and outputs
- Supports re-broadcasting
- ► EN 54-16 compliant IP solution
- ► Configurable as SIP telephone interface (optional)

The PRS-1AIP1 is a universal, IP-based audio device supporting VoIP and Audio over IP applications. It is an ideal solution for bridging audio and contact closures over long distance LAN and WAN networks, e.g. in shopping malls, tunnels, in and between railway stations. It extends and interfaces to Praesideo and non-network based traditional public address systems without the need for a PC during operation.

The unit has analog audio inputs and outputs for easy interfacing with optional pilot-tone supervision for emergency sound purposes. One audio input can be switched to microphone sensitivity with built-in microphone supervision. Also, the control inputs offer cable and connection supervision.

Control inputs and outputs can be used to set up an audio connection to start a remote call, but also to pass remote fault events to the system controller.

SIP telephone interface

The PRS-1AIP1 can be configured as a SIP telephone interface in combination with a PAVIRO public address system. Details of the application is documented in the PAVIRO telephone interface application note.

Functions

Audio

Multiple audio formats are supported: single channel, full duplex 16-bit PCM or G.711 for very low latency, and two-channel send or receive MP3 for high quality audio with various sample rates and compression settings.

The unit provides two balanced line inputs and two balanced line outputs. One of the inputs can be configured as balanced microphone input with a phantom power supply for electret / condenser microphones and microphone connection supervision. The output level is configurable.

Audio connection supervision using a 20 kHz pilot tone is supported, with detection on the audio input of the transmitter and regeneration on the audio output of the receiver

A configurable audio delay can be used to artificially delay the playback of audio for loudspeaker alignment, e.g. in tunnels.

Audio Routing

Audio signals can be routed in uni-cast to up to 16 receivers, preconfigured or on activation of control inputs. Receivers are able to re-broadcast the incoming audio stream to other receivers. In case the interfaces are on the same LAN also broadcast is supported. In PCM and G.711 (uLaw and aLaw) full duplex audio interfacing between two units is possible.

Control inputs and outputs

The unit has eight control inputs with configurable supervision on open and/or short-circuits. Eight control outputs have dry relay contacts. Control inputs can be routed to control outputs for remote actions or to pass on fault information between audio transmitter and receiver, in both directions. Control inputs can also be configured to change the audio routing.

An additional dry relay contact is provided for fault indication of the unit, including a high temperature fault situation.

Network Interfaces

The unit interfaces to 10 and 100 Mbit Ethernet networks and announces its IP-address that was given by a DHCP server. It can also search the network for a free IP-address or can be given a static IP-address. A second Ethernet connection is available to support network redundancy.

An RS 232 interface is build-in to communicate additional serial data over the IP network.

Power Supplies

Two power supply connections are provided as main input and backup input with supervision of both supplies.

Controls and Indicators (front)

- · Reset button, recessed
- · Two status indicator LEDs for network
- Eight status LEDs for control inputs

Interconnections (rear)

- Eight control inputs on Euro-connector
- Eight control outputs on Euro-connector
- · Fault relay output on Euro-connector
- Two balanced audio inputs on Euro-connector (one line input, one line / microphone input)
- · Two balanced audio outputs on Euro-connector
- · Two Ethernet connections on RJ45
- RS 232 on Sub-D
- RS 485 on Euro-connector
- · Main power supply on jack
- Backup power supply on Euro-connector

Certifications and approvals		
Electromagnetic compatibility	EN55011:2009 (Limit Class: B) EN50130-4:1995 + A1:1998 + A2:2003	
Electrical safety	IEC60065 (CB-scheme)	
Approvals	CE marking EN54-16 (0560 - CPD - 10219002/AA/04)	

Region	Regulat	ory compliance/quality marks
Europe	CPR	issue 10
	CE	COC
	CE	CertAlarm
	DOP	issue 8
	CE	DECL EC PRS-1AIP1
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
USA	UL	CoC

Parts included

Quantity	Component
1	PRS-1AIP1 IP Audio Interface
1	Power supply
1	Set of connectors

Technical specifications

Electrical

External power supply 1 18 to 56 VDC External power supply 2 18 to 56 VDC Power consumption 8 W max Microphone input (Audio input 1) Sensitivity -48.5 to -26 dBV Impedance 1360 ohm Frequency response 100 Hz to 15 kHz S/N >60 dB Supervision detection Electret: 0.4 – 5 mA Dynamic: 120 – 1300 ohm		
Power consumption 8 W max Microphone input (Audio input 1) Sensitivity -48.5 to -26 dBV Impedance 1360 ohm Frequency response 100 Hz to 15 kHz S/N >60 dB Supervision detection Electret: 0.4 – 5 mA Dynamic: 120 –	External power supply 1	18 to 56 VDC
Microphone input (Audio input 1) Sensitivity -48.5 to -26 dBV Impedance 1360 ohm Frequency response 100 Hz to 15 kHz S/N >60 dB Supervision detection Electret: 0.4 – 5 mA Dynamic: 120 –	External power supply 2	18 to 56 VDC
dio input 1) Sensitivity -48.5 to -26 dBV Impedance 1360 ohm Frequency response 100 Hz to 15 kHz S/N >60 dB Supervision detection Electret: 0.4 – 5 mA Dynamic: 120 –	Power consumption	8 W max
Impedance 1360 ohm Frequency response 100 Hz to 15 kHz S/N >60 dB Supervision detection Electret: 0.4 – 5 mA Dynamic: 120 –	• • • •	
Frequency response 100 Hz to 15 kHz S/N >60 dB Supervision detection Electret: 0.4 – 5 mA Dynamic: 120 –	Sensitivity	-48.5 to -26 dBV
S/N >60 dB Supervision detection Electret: 0.4 – 5 mA Dynamic: 120 –	Impedance	1360 ohm
Supervision detection Electret: 0.4 – 5 mA Dynamic: 120 –	Frequency response	100 Hz to 15 kHz
Dynamic: 120 –	S/N	>60 dB
	Supervision detection	Dynamic: 120 –

Line Inputs (Audio input 1 and 2)	
Sensitivity	-16.5 to +6 dBV
Impedance	22 kohm
Frequency response	20 Hz to 15 kHz
S/N	>70 dB
Pilot tone detection level (Input 2 only)	-30 dBV
Line outputs (Audio output 1 and 2)	
Level	6 dBV max
Pilot tone level (Output 2 only)	-20 dBV (20 kHz)
Audio formats	
MPEG 1-layer 3 (MP3)	32, 44.1 and 48 kHz sample rate
	Encoding up to 192 kbps VBR
	Decoding up to 320 kbps (Stereo)
MPEG 1-layer 2	16, 22.05 and 24 kHz sample rate
G.711	uLaw, aLaw at 8 or 24 kHz sample rate
PCM	16-bit at 8 or 24 kHz sample rate
Control inputs	8 x
Connectors	Removable screw terminals
Operation	Closing contact (with supervision)
Control / fault outputs	8 x / 1 x
Connectors	Removable screw terminals
Operation	Make contact (SPST, voltage free)
Rating	24 V, 0.5 A
Ethernet 1 and 2	
Connector	Dual RJ45, DTE-pinout
Standard	802.3i / 802.3u
Speed	10 / 100 Mbps, auto-negotiation
Flow	Full / half-duplex, auto- negotiation

Protocol	TCP/IP, UDP, RTP, SIP, IGMP, DHCP, SNMP
RS 232 / RS 485	
Connector RS 232	9-pin Sub-D male, DTE-pinout
Connector RS 485	Removable screw terminals
Pinout	300 to 115.200 Baud
Setting (default)	9600, 8, N, 1

Mechanical

Dimensions (H x W x D)	216 x 38 x 125 mm(8.5 x 1.5 x 4.92 in) (half 19" wide)
Weight	0.7 kg (1.5 lb)
Mounting	Stand-alone or in 19"-rack with additional frame
Color	Silver with Charcoal

Environmental

Operating temperature	-5 °C to +50 °C (+23 °F to +122 °F)
Start-up temperature	0 °C to +50 °C (+32 °F to +122 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity	15 to 90 %
Air pressure	600 to 1100 hPa

Ordering information

PRS-1AIP1 Audio-over-IP interface

Compact bi-directional 1 or 2 channel interface for supervised audio with RS232/485 tunnel and GPIO. Order number **PRS-1AIP1**

PRS-4AEX4 Analog audio expander



Features

- ► Four audio inputs two selectable mic/line and two line inputs
- ► Four line audio outputs
- Eight supervised control inputs and five control outputs
- ▶ Audio processing functions
- ► Redundant network connection

The audio expander inserts external audio into the system and extracts audio from the system. This unit has control inputs and outputs for external interfacing. It can route its audio inputs permanently or conditionally to any of the zones or to other audio outputs. The routing conditions are configured using the configuration software. The audio output can be programmed to get its signal from any of the audio inputs. The equipment can be used freestanding (tabletop) or in a 19" rack.

Functions

The audio expander has four transformer isolated analog audio inputs. Two of these are selectable between microphone and line. The other two inputs are fixed line inputs. The expander has four transformer isolated analog audio line outputs. It has built-in digital audio processing capable of three parametric and two shelving equalizer sections for all audio in and outputs. They also have a selectable 20 kHz monitoring signal. The 2 x 16-character display and the rotary control enable local status enquiries.

The display shows the VU-meter reading when audio monitoring mode is active. Audio can also be monitored by using a headphone.

The eight control inputs are freely programmable for system actions, and priorities can be assigned to these inputs. Each control input has the ability to monitor the attached line for open and short-circuits. Five control outputs are freely programmable for faults and call-related actions.

The audio expander supports redundant network cabling. The network can be either single branch or redundant loop. The unit is powered from the network controller via the network cable. The expander is self-monitoring and continuously reports its status to the network controller.

Controls and Indicators

- 2 x 16-character LCD status display
- Rotary/push control for menu control and headphone volume

Interconnections

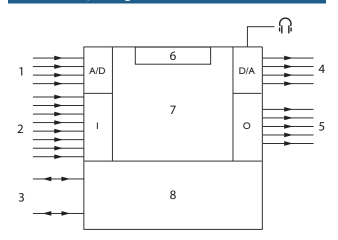
- Two system network connections
- Eight control inputs
- · Two mic/line inputs
- Two line inputs
- Four line outputs
- Five control outputs
- · Headphone output

Certifications and approvals

Immunity	acc. to EN 55103-2
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16

Region	Regulat	ory compliance/quality marks
Europe	CPR	issue 10
	CE	DECL CE PRS-4AEX4
	CPR	0560CPR10219002_11_final
	CE	10224008_AA_07_final
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
	GL	DNV 2018
Poland	CNBOP	Poland Admittance Certificate

Installation/configuration notes



- 1 Audio inputs
- 2 Control inputs

- 3 Plastic optical fiber network
- 4 Audio outputs
- 5 Control outputs
- 6 Display and control
- 7 Network processor and DSP
- 8 Network redundancy switching

Parts included

Quantity	Component
1	PRS-4AEX4 Audio Expander
1	Set of mounting brackets for 19" rack
1	Set of feet
1	Set of connectors

Technical specifications

Electrical

Power consumption	9 W (DC)
Performance	
Frequency response	20 Hz to 20 kHz (-3 dB)
Line inputs	2 x
Connectors	3-pin XLR and 2 cinch (for each line)
S/N	>87 dBA at maximum level
CMRR	>40 dB
Input range	+6 dBV to +18 dBV (XLR) -6 dBV to +6 dBV (cinch)
Mic / line inputs	2 x
Connector	3-pin XLR and 2 cinch (for each line)
Nominal Input Level	-57 dBV
S/N	>62 dBA with 25 dB headroom
CMRR	>55 dB at 100 Hz
Input Impedance	1360 ohm
Phantom supply	12 V ±1 V at 15 mA
Input range	-7 dB to 8 dB ref nominal in- put level
Line outputs	4 x
Connectors	XLR and 2 cinch (for each line)
Output Impedance	<100 ohm

S/N	>89 dBA at maximum level
Crosstalk	<-85 dB
Signal range	-12 dBV to +18 dBV (XLR) -24 dBV to +6 dBV (cinch)
Distortion at 1 kHz	<0.05%
Control inputs	8 x
Connectors	Removable screw terminals
Operation	Closing contact (with supervision)
Control outputs	5 x
Connectors	Removable screw terminals

Mechanical

Dimensions (H x W x D)	
for tabletop, with feet	92 x 440 x 400 mm (3.6 x 17.3 x 15.7 in)
for 19" rack, with brackets	88 x 483 x 400 mm (3.5 x 19 x 15.7 in)
in front of brack- ets	40 mm (1.6 in)
behind brackets	360 mm (14.2 in)
Weight	6.2 kg (13.7 lbs)
Mounting	Tabletop, 19"-rack
Color	Charcoal (PH 10736) with silver

Environmental

Operating temperature	-5 °C to +55 °C (23 °F to 131 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to 158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

PRS-4AEX4 Analog audio expander

Adds four analog audio inputs and four analog audio outputs to the system.

Order number PRS-4AEX4

Services

EWE-PRS4EX-IW 12mths wrty ext. PRS4 Audio Expande

12 months warranty extension Order number **EWE-PRS4EX-IW**

PRS-40MI4 OMNEO interface



Features

- ► Four OMNEO or Dante[™] audio inputs and outputs
- ► Eight supervised control inputs and five control outputs
- ▶ Redundant optical network connection
- ► Redundant OMNEO network connection
- Headphone connection and VU-meter for audio monitoring

OMNEO, developed by Bosch, is a network protocol for real-time uncompressed digital audio distribution and control over industry standard IP networks.

- OMNEO's media transport technology is Audinate's Dante™, a high-performance, standards-based, routable IP media transport system.
- OMNEO's system control technology is Open Control Architecture, or OCA. OCA is an open public standard for the control and monitoring of professional media networks.
- Both OMNEO's media transport and system control can run in encrypted mode for secure applications.

Praesideo

OMNEO or Dante™ audio channels can be configured as inputs to a Praesideo system, where they can be routed permanently or conditionally to any of the zones or audio outputs. The routing conditions are configured using the configuration software. Calls and background music (BGM) sources can be routed to OMNEO or Dante™ channels. Digital audio data is directly converted between an audio system and OMNEO, with no other audio processing than sample rate conversion. Control inputs and outputs are provided for external interfacing. The equipment can be used free-standing (tabletop) or in a 19" rack.

DCN Next Generation

OMNEO or Dante™ audio channels can be configured as inputs and outputs to a DCN Next Generation system (DCN NG), where they can be used for interpretation purposes. The control inputs and outputs are used to enable and disable the audio inputs and outputs and report channel status.

In combination with DICENTIS Conference System it can be used to receive the floor audio from DICENTIS Conference System and supplying the interpretations from DCN NG to the DICENTIS Conference System.



Notice

Dante™ is a trademark of Audinate Pty Ltd, Audinate® is a registered trademark of Audinate Pty Ltd.

Functions

The OMNEO Interface can simultaneously interface up to four digital audio channels from an OMNEO / Dante™ system into a Praesideo / DCN NG system and up to four audio channels from a Praesideo / DCN NG system into an OMNEO / Dante™ system. This includes converting between the 44.1 kHz sample rate used by Praesideo / DCN NG, and the 48 kHz sample rate that OMNEO uses, as well as conserving volume levels. It can also route audio channels between itself and other OMNEO Interfaces, in the same or in other audio system networks, or to third party Dante™ units. Only audio channels are routed via the interface, not control data. This means that if units are used to link multiple systems, a PC master must always access the Praesideo network controllers / DCN NG CCUs through their Open interfaces / APIs for control purposes.

Praesideo

The eight control inputs are freely programmable for system actions, and priorities can be assigned to these inputs. Five control outputs are freely programmable for faults and call-related actions. Control inputs can also be programmed for momentary or toggle operation using the configuration software. Each control input has the ability to monitor the attached line for open and short-circuits.

DCN Next Generation

The eight control inputs are used to enable or disable the 4 inputs and outputs. The first four control outputs are used to indicate the engaged state of the channel assigned to the output. The fifth output indicates the status of the optical network.

Controls and indicators

- 2 x 16 character LCD status display shows the VU meter reading when the audio monitoring mode is active. Audio can be monitored by headphone.
- Rotary/push control for menu control and headphone volume.

Interconnections

The interface supports redundant network cabling of both an audio system and OMNEO networks. It gets its power from the Praesideo network controller / DCN NG CCU via the network cable. The unit is self-monitoring and continually reports its status to the network controller / CCU.

- · Two optical network connections
- Two RJ45 Ethernet connectors for OMNEO
- Eight control inputs to enable audio inputs and audio outputs
- Five control outputs to indicate channel engaged state
- One headphone output 3.5 mm (0.14 in) stereo



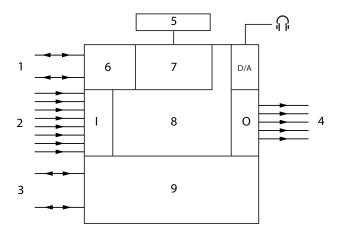
Rear view

Certifications and approvals

Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16

Region	Regulatory compliance/quality marks	
Europe	CPR	issue 10
	CE	DECL CE PRS-40MI4

Installation/configuration notes



- 1 Ethernet network
- 2 Control inputs
- 3 Plastic optical fiber network
- 4 Control outputs
- 5 Display and control
- 6 OMNEO interface
- 7 Sample rate conversion
- 8 Network processor and DSP
- 9 Network redundancy switching

Parts included

Quantity	Component
1	PRS-40MI4 OMNEO Interface
1	Set of mounting brackets for 19" rack
1	Set of feet
1	Set of connectors

Technical specifications

Electrical

Supply voltage	24 to 48 VDC
Power consumption	10 W (DC)
Audio Transport	Ethernet (100/1000Base-T)
Channels	4 in / 4 out per interface on OMNEO
Compliance	IEEE 802.3
Audio Transport	24-bit
Sample Rate	48 kHz
Latency	<1 ms
Integrity assurance	Watchdog
Control inputs	8 x
Connectors	Removable screw terminals
Operation	Closing contact (with supervision)
Control outputs	5 x
Connectors	Removable screw terminals

Mechanical

Dimensions (H x W x D)	
for tabletop, with feet	92 x 440 x 400 mm (3.6 x 17.3 x 15.7 in)
for 19" rack, with brackets	88 x 483 x 400 mm (3.5 x 19 x 15.7 in)
in front of brack- ets	40 mm (1.6 in)
behind brackets	360 mm (14.2 in)
Weight	6 kg (13.2 lbs)
Mounting	Tabletop, 19"-rack
Color	Charcoal (PH 10736) with silver

Environmental

Operating tempera- ture	-5 °C to +55 °C (23 °F to +55 °F)
Storage and transport temperature	-20 °C to +70 ° C (-4 °F to +158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

PRS-40MI4 OMNEO interface

OMNEO network interface for real-time uncompressed digital audio distribution over industry standard IP networks.

Order number PRS-40MI4

Services

EWE-OMNINT-IW 12mths wrty ext. Omneo Interface 12 months warranty extension Order number **EWE-OMNINT-IW**

PM1-LIxx Loudspeaker line isolator system



Features

- Provides redundant loudspeaker loops for public address and voice alarm systems
- Dramatically reduces cost and complexity of installations, by largely eliminating expensive E30 cabling
- ➤ Six loudspeaker loops per Master Unit, and up to 50 Isolator Boards per loop
- ▶ Operates on 24 and 48 VDC backup power
- Walk Test mode and installation test button for easy fault-finding and installation

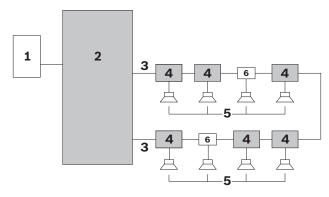
The Loudspeakers Line Isolator System is the cost-efficient solution for preventing loss of audio function in public address and voice alarm systems as a result of loudspeaker line faults.

It largely eliminates the need for expensive E30 cabling by making use of the so-called loop wiring method. The system is fully supervised and is perfectly suited for use in commercial premises, such as office buildings and hotels.

Typical applications include:

- Public address systems that cover large zones: more than 25 loudspeakers per zone.
- Voice alarm: locations that have several rooms in the same fire zone.

System overview



Number	Item
1	Zone output of public address/voice alarm system
2	Master Unit
3	Loudspeaker loop
4	Isolator Board
5	Loudspeaker
6	DC Blocking Board

The Loudspeakers Line Isolator System consists of the following products:

Master Unit



PM1-LISM6

The zone outputs of the public address/voice alarm system (1) are connected to the rear of the Master Unit (2), which can manage a total of six (500 W) loudspeaker loops (3).

The status of each loop is indicated by LEDs on the front panel of the Master Unit. The front panel also has LEDs to indicate the status of the mains supply and backup battery power supply. All fault indicators on the front panel are linked to fault relays on the rear panel of the Master Unit.

Isolator Board

Supplied with IP30 rated housing:



PM1-LISS

The Isolator Boards (4) are daisy-chained in the loudspeaker loop and distribute audio from the public address/voice alarm system, via the Master Unit, to the loudspeakers (5).

Their main function is to:

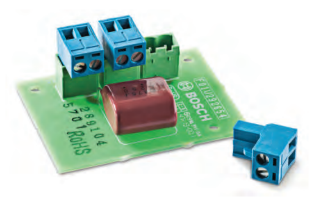
- detect and isolate short circuits in the adjacent segment
- detect and isolate open circuits, short circuits, and overloads on a tap-off.

A maximum of 50 Isolator Boards can be installed in each loudspeaker loop.

The Isolator Board has two 100 V audio connectors for connecting to both sides of the loudspeaker loop and a third 100 V audio connector for creating a tap-off for one or more loudspeakers. Jumper settings are provided to set the permissible loudspeaker power level (10, 36, 100 W or 10 W with 20 kHz pilot tone filter), and other supervision settings.

The Isolator Board has a test/fault LED. This LED is visible when the board is mounted in the supplied housing, allowing for easy fault-finding in the system.

DC Blocking Board



PM1-LISD

The DC Blocking Board is part of the Bosch Loudspeaker Line Isolation System. It is connected in the loudspeaker line and provides a tap-off connection for a loudspeaker. It blocks DC and provides overload protection by use of current limiting. It has the same connections as the Isolator Board, which allows for quick and convenient connection of the loudspeaker loop and tap-off connections (maximum 20 W loudspeaker load). The DC Blocking Board can be mounted inside selected Bosch loudspeakers or in its own IP30-rated housing.

Functions

Controls and indicators

The Loudspeakers Line Isolator System is fully supervised; reported faults are non-latching. There are no operator controls on the front or rear panels of the Master Unit. The user interface on the front panel consists of LEDs that indicate the following conditions:

- Walk Test mode
- Fault
- · Loop initialization
- · Loop OK

The status of the mains supply and backup battery power supply is also indicated.

The rear panel contains the interconnections, voltage selector, mains power switch, and DIP switches for setup and test purposes.

Certifications and approvals

Approvals

Safety	acc. to EN 60065
Emission	acc. to EN 55103-1
Immunity	acc. to EN 55103-2, and EN 50130-4
Maritime	acc. to EN 60945
Evacuation	acc. to EN 54-16

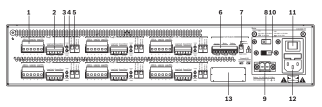
Compliance

Compliant for use as described in	NEN2575, VDE0833, and BS5839
Evacuation	acc. to EN 60849

Region	Regulat	ory compliance/quality marks
Europe	CE	DECL EC PM1-LISM6
	CE	PM1-LISS
	CE	DECL EC PM1-LISD
	CPR	issue 10
	CPR	EU_CPR
	DOP	issue 8

Installation/configuration notes

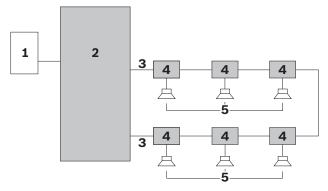
Connections and switches on rear of Master Unit



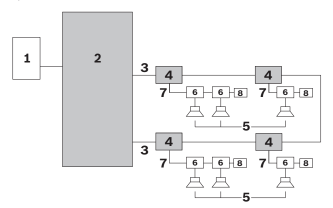
- 1. Loop connection (6x): Input; Send; Return
- 2. Fault output connection per loop
- 3. Loop OK LED per loop
- 4. Connection fault LED per loop
- DIP switches per loop: Disable loop; Ground short/ Slave; Walk Test

- Common fault outputs: General; Mains; Battery; Ground short
- 7. DIP switch: Mains supervision; Battery supervision
- 8. Voltage selection switch: 115/230 VAC
- 9. DC back-up supply input connector: 24-48 VDC
- 10. Ground lift selection switch
- 11. AC mains power switch
- 12. AC mains input socket 115/230 VAC

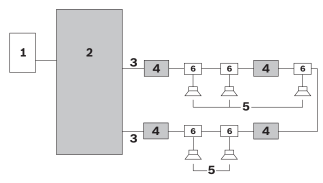
Installation options



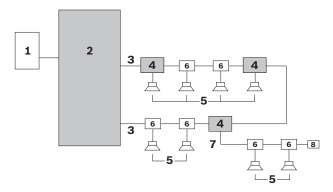
Installation option 1: One Isolator Board for each loudspeaker



Installation option 2: Branch of loudspeakers connected to an Isolator Board



Installation option 3: Loudspeakers connected between Isolator Boards



Combined installation options

Number	Item
1	Zone output of public address/voice alarm system
2	Master Unit
3	Loudspeaker loop (one loop shown)
4	Isolator Board
5	Loudspeaker
6	DC Blocking Board or DC blocking capacitor
7	Tap-off for loudspeakers
8	End-of-line resistor

Technical specifications

PM1-LISM6

Electrical

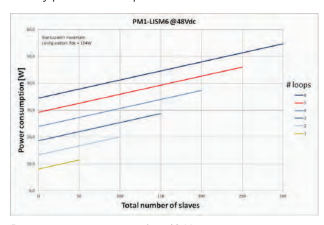
Electrical	
Mains power supply	
Voltage	115 / 230 VAC, ±10%, 50/60 Hz
Fuse rating	T6.3 A, 250 V
Inrush current	Time: < 10 ms; ≤ 30 A
Max. power consumption	150 W
Battery power supply	
Voltage	18 – 56 VDC nominal 24 or 48 VDC
Backup fault detection level	21 ± 1 VDC
Max. backup power current	4.5 A

Hardware Interfaces	
100 V audio I/O (loop 1-6)	Pluggable screw connector
Fault output (loop 1-6)	Floating contacts 24 V, 1 A

Fault relays except general fault relay	OK state is normally de- energizedNO is open
General fault relay	OK state is Failsafe, normally energizedNC is open (failsafe)
Performance	
Max. number of Isolator Boards in loop	50
Power handling capacity per loop	500 W
Frequency range	50 Hz – 20 kHz



Battery power consumption 24 V



Battery power consumption 48 V

Mechanical

Dimensions (H x W x D)	
For 19" rack use, with brackets	88 x 483 x 400 mm (3.5 x 19 x 15.7 in)
in front of brackets	40 mm (1.6 in)
behind brackets	360 mm (14.2 in)
Weight	15.9 kg (35.05 lb)
Mounting	19" rack
Color	Charcoal with silver

Environmental

Operating temperature	-5 °C to +55 °C (+23 °F to +131 °F)
Storage temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Relative humidity	15% to 90%
Air pressure	600 to 1100 hPa

PM1-LISS

Electrical

Loudspeaker loop connection	120 VAC audio, max 5 A
Maximum loop though loudspeaker load	500 W
Maximum tap-off load	100 W
Test fault indicating LED	Yellow
Test button	Momentary

Mechanical

Dimensions (H x W x D)	78 x 60 x 32 mm (3.0 x 2.3 x 0.6 in)
Housing	150 x 150 x 75 mm (5.9 x 5.9 x 2.9 in)
Mounting options	 Ready mounted in the supplied housing Mounted inside the loud-speaker Mounted in an IP-65 housing (an optional mounting bracket LBB 4446/00 is required)
Weight	Approx. 180 g (6.3 ounces)
Color	Red
Fire-resistant properties	UL60065
Ingres protection	IP30
Punch out holes for cables	 3 holes for 6 mm wires 3 holes for 9 mm wires

Environmental

Operating temperature	-5 °C to +55 °C (+23 °F to +131 °F)
Storage temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Relative humidity	15% to 90%
Air pressure	600 to 1100 hPa

End-of-line resistor Electrical

End of line resistor	47 kohm, > 0.5 W resistor
PM1-LISD	
Electrical	
Loudspeaker loop connection X1, X2	120 VAC audio, max 5 A
Maximum loop though loudspeaker load	500 W
Tap-off X3	20 W on tap-off
High pass filter	67 Hz at 20 W load 34 Hz at 10 W load
Mechanical	
Dimensions (H x W x D)	60 x 45 x 30 mm (2.7 x 1.8 x 0.6 in)
Mounting	Internally mounted in the loudspeaker (an optional mounting bracket LBB 4446/00 is required)
Weight	Approx. 16 g (0.6 ounces)

Environmental

Operating temperature	-5 °C to +55 °C (+23 °F to +131 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Relative humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

PM1-LISM6 Loudspeaker line isolator master

Master Unit for the Loudspeakers Line Isolator System: creates six redundant loudspeaker loops, 500 watts per loop, maximum of 50 Isolator Boards per loop.
Order number **PM1-LISM6**

PM1-LISS Loudspeaker line isolator module

Isolator Board for distributing audio from public address/voice alarm system, via Master Unit, to loudspeakers.

Order number PM1-LISS

PM1-LISD Loudspeaker DC blocking board

DC Blocking Board for DC blocking and over-current protection, must be installed in system if loudspeaker is not equipped with an Isolator Board.

Order number PM1-LISD

PRS-NSP Network splitter



Features

- ► Two current-limited network tap-offs
- Supports redundant network connection on main loop
- Can feed power from an external supply to the network
- ▶ Indicators for power and fault status

The network splitter is used in a network to provide two branches from the main cable run. It can use an external DC power supply, or it can use the power supply from the network controller.

The unit automatically switches to the local power supply unit when it is connected to it, reducing the power drain on the main network. The network splitter can also function as a repeater, effectively extending the length of the main network another 50 meters.

Functions

The splitter inserts Praesideo units connected to a tapoff into the main network, however without the redundancy of the main loop. The maximum current supplied for each of the two tap-offs is separately selectable. External power from the local supply is used only for the tap-offs, and is not fed into the main system cable. The network splitter has two LEDs for diagnostic purposes.

Controls and indicators

- Power status LED
- · Fault status LED
- · Jumpers to configure tap-offs power behavior

Interconnections

- Two system network connections for main network
- Two system network connection for network tapoffs
- External power supply input

Certifications and approvals

Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Regulate	ory compliance/quality marks
Europe	CPR	issue 10
	CE	COC
	DOP	issue 8
	CE	DoC 2020
	CPR	0560CPR10219002_11_final
	CE	10224008_AA_07_final
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
	GL	DNV 2018
Poland	CNBOP	Poland Admittance Certificate

Parts included

Quantity	Component
1	PRS-NSP Network Splitter
1	Mounting bracket
1	Power supply connector

Technical specifications

Electrical

Power consumption	3.9 W (network)
External power supply	
Voltage	24 to 56 VDC, 48 VDC nominal
Current	2.5 A maximum (5 A peak <2 s)

Mechanical

Dimensions (H x W x D)	
Without bracket	27 x 243 x 80 mm (1.1 x 9.6 x 3.1 in)

With bracket	34 x 243 x 84 mm (1.3 x 9.6 x 3.3 in)
Weight	0.7 kg (1.5 lb)
Mounting	Bracket (two screws)
Color	Charcoal

Environmental

Operating temperature	-5 °C to +55 °C (+23 °F to +131 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Relative humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

PRS-NSP Network splitter

Compact unit with mounting clamp, provides 2 protected tap-off network outputs on the main Praesideo network, powered from Praesideo network, can accept external power supply.

Order number PRS-NSP

Services

EWE-PRSNSP-IW 12mths wrty ext Network Splitter 12 months warranty extension

Order number EWE-PRSNSP-IW

PSP-D00039 Master and PSP-D00040 Slave RCS



ea			

- ▶ Redundant network controller switch pair
- Supports redundant network connection on main loop
- Can feed power from an external supply to the network
- ▶ Indicators for power and fault status

The PSP-D00039 Master and PSP-D00040 Slave Redundant network Controller Switch (RCS) units are special versions of the PRS-NSP network splitter, mechanically and electronically identical to the network splitter, but with different firmware to establish an automatic switch-over from a main to a spare network controller.

Functions

The PSP-D00039 Master and PSP-D00040 Slave RCS units and two normal network controllers create a redundant controller solution for increased system reliability in situations where the network controllers are more exposed to risks (ships, heavy industry). See application note "Redundant Network Controller" for installation instructions.

Controls and indicators

- · Power status LED
- · Fault status LED
- · Jumpers to configure tap-offs power behavior

Interconnections

- Two system network connections for main network
- Two system network connections to connect to both network controllers
- External power supply input

Certifications and approvals

Safety	acc. to IEC 60065 / EN 60065
Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4

Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Regulatory compliance/quality marks	
Europe	CE	
	CE	
	CPR	EU CPR Telefication
	CE	COC
	CE	CertAlarm
	DOP	
	GL	
	GL	DNV

Parts included

Quanti- ty	Component
1	PSP-D00039 Master or PSP-D00040 Slave RCS
1	Mounting bracket
1	Power supply connector

Technical specifications

Electrical

Power consumption	3.9 W (network)
External power supply	
Voltage	24 to 56 VDC, 48 VDC nominal
Current	2.5 A maximum (5 A peak <2 s)

Mechanical

Dimensions	
(H x W x D)	
Without bracket	27 x 243 x 80 mm (1.1 x 9.6 x 3.1 in)
With bracket	34 x 243 x 84 mm (1.3 x 9.6 x 3.3 in)
Weight	0.7 kg (1.5 lb)
Mounting	Bracket (two screws)
Color	Charcoal

Environmental

Operating temperature	-5 °C to +55 °C (+23 °F to +131 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Relative humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

PSP-D00039 SPEC RCS Master

Compact unit with mounting clamp, used with PRS-D00040 for selecting between 2 network controllers in a dual-redundant configuration.

Order number **PSP-D00039**

PSP-D00040 SPEC RCS Slave

Compact unit with mounting clamp, used with PRS-D00039 for selecting between 2 network controllers in a dual-redundant configuration.

Order number PSP-D00040

PRS-NSP Network splitter

Compact unit with mounting clamp, provides 2 protected tap-off network outputs on the main Praesideo network, powered from Praesideo network, can accept external power supply.

Order number PRS-NSP

EWE-PRSNSP-IW 12mths wrty ext Network Splitter

12 months warranty extension

Order number EWE-PRSNSP-IW

PRS-FIN, PRS-FINNA and PRS-FINS Fiber Interfaces



Features

- Redundant network connection
- ▶ Indicators for power and fault status
- ▶ Two supervised control inputs
- ► Can use a local power supply

Most of the Praesideo system units have plastic fiber optic interfaces. Plastic fiber is used to interconnect nodes which are less than 50 meters apart. For distances of more than 50 meters, glass fiber optic cable is used. A fiber interface converts from plastic to glass fiber, and vice versa. The fiber interfaces have a power supply input to provide power to remote network sections, and two control inputs. The control inputs can pass on supervision information about the power supply connected to the fiber interface.

Functions

These units interface glass fiber optical cable with plastic fiber optical cable, and support redundant wiring topology. In many applications this is necessary, because glass fiber can bridge much longer distances than plastic fiber. Any conversion to glass fiber must be converted back to plastic fiber before other Praesideo units can be attached, since they all have plastic fiber interfaces. This means that these units are always used in pairs

Each interface can use an external 48 VDC power supply to provide power for itself, as well as for remote parts of the network. If there is no external power source, the interface uses power from the network controller. The PRS-FIN and PRS-FINS have two control inputs. These can be used to accept e.g. the fault output of the external power supply (UPS), allowing the units to monitor the power supply and report faults to the network controller. The fiber interfaces have two LEDs for diagnostic purposes.

The PRS-FINNA is the same as the PRS-FIN except that it has no network node address. This has the advantage that the unit does not occupy one of the 60 possible ad-

dresses in the network. It also has the disadvantage that without an address, it is not possible to access the status of the two control inputs, as it is with the PRS-FIN. The PRS-FINS is the same as the PRS-FIN, except that it accepts single-mode glass optical fiber instead of multi-mode glass optical fiber. However, this does not increase the maximum permitted cable length of a Praesideo network.

Controls and indicators

- Power status LED
- Network status LED

Interconnections

- · Network connection for plastic optical fiber
- · Network connection for glass optical fiber
- External power supply input

Certifications and approvals

• Two control inputs (not PRS-FINNA)

Certifications and approvais	
Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
	EN 30130-4 / EN 30121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Regulatory compliance/quality marks	
Europe	CPR	issue 10
	CE	COC
	CPR	0560CPR10219002_11_final
	CE	10224008_AA_07_final
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	CPR	0560CPR10219002_12_final
	GL	DNV 2018
Poland	CNBOP	Poland Admittance Certificate

Installation/configuration notes

The PRS-FINNA and the PRS-FIN are often used in combination. The PRS-FINNA is placed in the local (POF) network, and connected to a (remote) PRS-FIN, which can then provide remote monitoring.

The PRS-FINS is mostly used in installations where single-mode (mono-mode) glass fiber is already present. Otherwise multi-mode glass fiber is a cheaper alternative.

Technical specifications		
Electrical		
Power consumption	4.6 W (DC)	
External power sup- ply		
Voltage	24 to 56 VDC, 48 VDC nominal	
Current	2.5 A maximum (5 A peak <2 s)	
Control inputs	2 x	
Connector	Screw terminals	
Operation	Closing contact (with supervision)	
Glass optical fiber interface		
Connector (PRS-FIN and PRS-FINNA)	SC (Avago AFBR-5803Z transceiver)	
Connector (PRS- FINS)	SC (Avago AFCT-5805BZ transceiver)	
Wavelength	1300 nm	
Cable type (PRS-FIN and PRS-FINNA)	62.5/125 μm or 50/125 μm multi-mode	
Cable type (PRS-FINS)	9/125 μm single-mode	
Mechanical		
Dimensions (H x W x D)		
AACIL I I I . I	07 040 00 (4.1 0.0	

3.1 in)

3.3 in)

0.7 kg (1.5 lb)

34 x 243 x 84 mm (1.3 x 9.6 x

	Color	Charcoal	
	Environmental		
	Operating tempera- ture	-5 °C to +55 °C (+23 °F to +131 °F)	
C, 48 VDC nomi-	Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)	
ium (5 A peak	Humidity	15% to 90%	
	Air pressure	600 to 1100 hPa	
nals	Ordering information	n	
tact (with supervi-	PRS-FIN Fiber interface Compact unit with mounting clamp, interface betw Praesideo network and a multi-mode glass fiber intercention to a second fiber interface, powered from Praesideo network. Order number PRS-FIN		
FBR-5803Z trans-	EWE-PRSFIN-IW 12mths wrty ext Fiber Interface		

Mounting

EWE-PRSFIN-IW 12mths wrty ext Fiber Interface 12 months warranty extension Order number EWE-PRSFIN-IW PRS-FINS Fiber interface single-mode Without bracket 27 x 243 x 80 mm (1.1 x 9.6 x

Compact unit with mounting clamp, interface between the Praesideo network and a single-mode glass fiber interconnection to a second fiber interface, powered from the Praesideo network.

Bracket (2 screws)

Order number PRS-FINS

12 months warranty extension Order number EWE-PRSFIN-IW

powered from Praesideo network.

Order number PRS-FINNA

PRS-FINNA Non-addressable fiber interface

Compact unit with mounting clamp, non-addressable interface between Praesideo network and a multi-mode glass fiber interconnection to a second fiber interface,

EWE-PRSFIN-IW 12mths wrty ext Fiber Interface 12 months warranty extension Order number EWE-PRSFIN-IW

With bracket

Weight

LBB4442/00 End-of-line supervision set





Features

- ► Loudspeaker line monitoring without additional cabling
- Supervision-master mounting in the power amplifier
- Supervision-slave mounting at the end of the loudspeaker line
- ▶ Open-circuit fault detection
- ► Compatible with 100 V and 70 V loudspeaker lines

The Praesideo system uses a unique loudspeaker line monitoring principle, which requires no additional cable. The loudspeaker line itself is used to communicate with the supervision-slave installed at the end of the loudspeaker line.

The LBB 4442/00 contains the master and slave device for supervision of a single loudspeaker line. For supervision of multiple loudspeaker line branches and loudspeakers, the use of the LBB 4440/00 Supervision Control Board in conjunction with the LBB 4441/00 and LBB 4443/00 Supervision Boards is recommended.

Functions

Each amplifier channel in an LBB 442x/x0 or PRS-xPxxx Power Amplifier unit has an internal mechanical and electrical provision for an LBB 4442/00 master board. The slave board fits into the Bosch range of loudspeakers and can be mounted in the last speaker in the line, or in a separate housing at the end of the line. The short-to-ground and short-circuit detection for the lines are incorporated in the power amplifier. Line faults are detected and reported within 100 s. The pilot tone generator for speaker monitoring is generated in the amplifier and powers the slave unit. Line monitoring can be switched on and off from the configuration software.

Interconnections

- 20-pin flat cable connector (master)
- Two screw terminals (slave)

Certifications	and approvals
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Safety	acc. to IEC 60065 / EN 60065
Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Regulat	ory compliance/quality marks
Europe	CE	DoC 2020
	CE	COC
	CE	10224008_AA_07_final
	CPR	0560CPR10219002_11_final
	CPR	issue 10
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	DOP	issue 8
	CPR	0560CPR10219002_12_final
	GL	DNV 2018
Poland	CNBOP	Poland Admittance Certificate
	CNBOP	
USA	UL	CoC

Installation/configuration notes

The following loudspeakers have a provision for installing a supervision board:

Ceiling loud- speakers	Column loud- speakers	Sound pro- jectors
LC1-WM06E	LBC 3210/00	LBC 3432/02
LC1-UM06E	LA1-UM20E-1	LS1-OC100E- 1
LC1-UM12E	LA1-UM40E-1	
LC1-UM24E	Horn loudspeak- ers	
LBC 3510/40	LBC 3403/16	
LBC 3520/40	LBC 3404/16	
LBC 3530/40	LBC 3405/16	
Cabinet loud- speakers	LBC 3406/16	

LBC 3011/41	LH1-10M10E	
LBC 3011/51	LBC 3482/00	
LB1-UM06E-1	LBC 3483/00	
LBC 3018/01	LBC 3484/00	
LB1-UM20E-D/L	LH1-UC30E	
LB1-UM50E-D/L		
LB3-PC250		
LB3-PC350		

Technical specifications

Mechanical

Slave	
Dimensions (H x W X D)	16 x 80 x 60 mm (0.6 x 3.1 x 2.3 inch)
Weight	50 g (1.7 ounces)
Mounting	2 screws
Master	
Dimensions (H x W X D)	17 x 60 x 50 mm (0.7 x 2.3 x 2 inch)
Weight	30 g (1.1 ounces)
Mounting	Internally in all Praesideo Power Amplifiers

Environmental

Operating tempera- ture	-5 °C to +55 °C (+23 to 131 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 to 158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

LBB4442/00 End-of-line supervision set

Master and slave PCB for supervising a single loudspeaker line. The master is mounted in a Praesideo network connected power amplifier (one per channel); the slave is connected at the end of the loudspeaker line. Order number LBB4442/00

Accessories

LBB4446/00 Supervision board bracket

Aluminum brackets for mounting supervision slave boards in a loudspeaker cabinet or cable box (set of 10 pieces).

Order number LBB4446/00

Services

EWE-EOLSVB-IW 12mths wrty ext. Eo Line Superv. Bo

12 months warranty extension Order number **EWE-EOLSVB-IW**

Certifications and approvals

LBB4440/00 Supervision control board



Features

- Multiple speaker and line monitoring without additional cabling
- ► Mounted inside the power amplifier
- Controls up to 80 speaker and line supervision hoards
- ▶ Open-circuit fault detection
- ► Compatible with 100 V and 70 V loudspeaker lines

The board controls the communication between the Praesideo system and the loudspeaker or loudspeaker line supervision boards.

The LBB4440/00 is the supervision control board, monitoring multiple supervision-slave boards (LBB4441/00 and LBB4443/00), which are mounted inside the loud-speakers on the line. With these boards working together, it is possible to supervise up to 80 loudspeakers or up to 16 loudspeaker lines on a 500-watt amplifier.

Functions

Each amplifier channel in an LBB442x/10 or PRS-xPxxx Power amplifier unit has an internal mechanical and electrical provision for an LBB4440/0x control board. Communication between the supervision boards takes place inaudibly over the loudspeaker line, requiring no additional wiring. The audio signals on the lines do not affect communication.

Monitoring can be switched on and off from the configuration software. The monitoring of the presence of supervisor boards is continuous. Loudspeaker faults are detected and reported within 300 s, and line faults are detected and reported within 100 s.

Interconnections

20-pin connector and flat cable.

Safety	acc. to IEC 60065 / EN 60065
Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4

Emissions acc. to EN 55103-1 / FCC-47 part 15B

Emergency acc. to EN 54-16 / ISO 7240-16

Maritime acc. to IEC 60945

Region	Regulat	cory compliance/quality marks
Europe	CE	DoC 2020
	CE	
	CE	COC
	CE	10224008_AA_07_final
	CPR	0560CPR10219002_11_final
	CPR	issue 10
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	DOP	issue 8
	CPR	0560CPR10219002_12_final
	GL	DNV 2018
Poland	CNBOP	
	CNBOP	Poland Admittance Certificate

Installation/configuration notes

The following power amplifiers have a provision for installing a supervision control board:

- · LBB4421/10
- LBB4422/10
- · LBB4424/10
- PRS-1P500
- PRS-2P250
- PRS-4P125

Required loudspeaker line characteristics:

Preferred cable	Single twisted pair, 0.75 mm² to 1.5 mm²
Maximum length	1 km (including branches, max. 300 m adjacent to other super- vised loudspeaker cables)
Maximum loop resistance	38 ohm
Maximum induc- tance	750 μΗ

Minimum total loudspeaker impe- dance	50 ohm @ 70 kHz (independent of amplifier pow- er)
Maximum capacity	300 nF
Maximum number of supervision boards per amplifier channel	80 @ 500 W 40 @ 250 W 20 @ 125 W
Loudspeaker voltage	70 V, 100 V

i Notice

The use of multi-wire cables is not recommended in combination with line supervision, because crosstalk between audio channels may influence the line supervision.



Notice

If the maximum load capacity for the power amplifier output is less than 300 nF, the maximum load capacity of the power amplifier is leading.

Parts included

Quantity	Component
1	LBB4440/00 Supervision control board

Technical specifications

Mechanical

Dimensions (H x W x D)	60 mm x 50 mm x 17 mm with- out bracket (2.4 in. x 2.0 in. x 0.7 in.)
Weight	30 g (1 ounce)
Mounting	Internally in the power amplifier Plastic brackets for horizontal and vertical installation included

Environmental

Operating temperature	-5 °C to +55 °C (23 °F to 131 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to 158 °F)
Humidity	15% to 90%
Air pressure	600 hPa to 1100 hPa

Ordering information

LBB4440/00 Supervision control board

Line and loudspeaker supervision master PCB for mounting in a Praesideo network connected power amplifier, one board is needed per channel. Order number LBB4440/00

EWE-EOLSVB-IW 12mths wrty ext. Eo Line Superv. Во

12 months warranty extension Order number EWE-EOLSVB-IW

LBB4440/04 Supervision control brd, fast



Features

- Multiple speaker and line monitoring without additional cabling
- ▶ Mounted inside the power amplifier
- Controls up to 80 speaker and line supervision boards
- ▶ Direct replacement of LBB4440/00 with faster fault reporting
- ► Compatible with 100 V and 70 V loudspeaker lines

The board controls the communication between the Praesideo system and the loudspeaker or loudspeaker line supervision boards.

The LBB4440/04 is functionally equivalent to the LBB4440/00. It is intended for situations where multiwire loudspeaker cabling or shielded cabling must be used, prohibiting the use of the regular LBB4440/00 supervision control board. The LBB4440/04 offers faster fault reporting than the LBB4440/00 at the expense of a slightly increased risk of false faults.

Functions

Each amplifier channel in an LBB442x/10 or PRS-xPxxx Power amplifier unit has an internal mechanical and electrical provision for an LBB4440/0x control board. Communication between the supervision boards takes place inaudibly over the loudspeaker line, requiring no additional wiring. The audio signals on the lines do not affect communication.

Monitoring can be switched on and off from the configuration software. The monitoring of the presence of supervisor boards is continuous. Loudspeaker faults are detected and reported within 300 s, and line faults are detected and reported within 100 s.

Interconnections

20-pin connector and flat cable.

Certifications and approvals

Safety	acc. to IEC 60065 / EN 60065
Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LBB4440_04

Installation/configuration notes

The following power amplifiers have a provision for installing a supervision control board:

- LBB4421/10
- · LBB4422/10
- LBB4424/10
- PRS-1P500
- PRS-2P250
- PRS-4P125

Required loudspeaker line characteristics:

Preferred cable	Single twisted pair, 0.75 mm² to 1.5 mm²
Maximum length	1 km (including branches, max. 300 m adjacent to other super- vised loudspeaker cables)
Maximum loop resistance	38 ohm
Maximum induc- tance	750 μΗ
Minimum total loudspeaker impe- dance	50 ohm @ 70 kHz (independent of amplifier pow- er)
Maximum capacity	300 nF
Maximum number of supervision boards per ampli- fier channel	80 @ 500 W 40 @ 250 W 20 @ 125 W
Loudspeaker volt- age	70 V, 100 V

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Notice

The use of multi-wire cables is not recommended in combination with line supervision, because crosstalk between audio channels may influence the line supervision.



Notice

If the maximum load capacity for the power amplifier output is less than 300 nF, the maximum load capacity of the power amplifier is leading.

Parts included

Quantity	Component
1	LBB4440/04 Supervision control brd, fast

Technical specifications

Mechanical

Dimensions (H x W x D)	60 mm x 50 mm x 17 mm with- out bracket (2.4 in. x 2.0 in. x 0.7 in.)
Weight	30 g (1 ounce)
Mounting	Internally in the power amplifier Plastic brackets for horizontal and vertical installation included

Environmental

Operating temperature	-5 °C to +55 °C (23 °F to 131 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to 158 °F)
Humidity	15% to 90%
Air pressure	600 hPa to 1100 hPa

Ordering information

LBB4440/04 Supervision control brd, fast

Line and loudspeaker supervision master PCB for mounting in a Praesideo network connected power amplifier, one board is needed per channel. Order number LBB4440/04

LBB4441/00 Loudspeaker supervision board



Features

- ► Loudspeaker and loudspeaker line monitoring without additional cabling
- ▶ Open-circuit fault detection
- ► Compatible with 100 V and 70 V loudspeaker lines
- ► Powering of the supervision-board from the power amplifier
- Communication is not affected by the audio signals on the loudspeaker line

The board monitors the integrity of a loudspeaker. It works together with the LBB 4440/00 Supervision Control Board. The speaker status is communicated to the LBB 4440/00 via the existing loudspeaker cable.

Functions

The LBB 4441/00 is mounted inside the loudspeaker casing and communicates the status of the loudspeaker to the LBB 4440/00 Supervision Control Board via the existing loudspeaker cable. The board detects and reports loudspeaker faults within 300 s, line faults within 100 s.

Interconnections

- Two 30 cm flying leads
- Two faston connectors

Certifications and approvals		
Safety	acc. to IEC 60065 / EN 60065	
Immunity	acc. to EN 55103-2 /	
•	EN 50130-4 / EN 50121-4	
Emissions	acc. to EN 55103-1 / FCC-47	
	part 15B	
Emergency	acc. to EN 54-16 / ISO 7240-16	
Emergency	dec. to EN 04 10 / 100 7240 10	
Maritime	acc. to IEC 60945	

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LBB4441_00
	CE	CertAlarm
	CE	COC
	DOP	issue 11
	CPR	issue 10
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	Issue 10
	DOP	issue 9
	DOP	issue 8
	CPR	0560CPR10219002_12_final
	GL	
USA	UL	CoC

Installation/configuration notes

The following loudspeakers have a provision for installing a supervision board:

Ceiling loud- speakers	Column loud- speakers	Sound pro- jectors
LC1-WM06E	LBC 3210/00	LBC 3432/02
LC1-UM06E	LA1-UM20E-1	LS1-OC100E- 1
LC1-UM12E	LA1-UM40E-1	
LC1-UM24E	Horn loudspeak- ers	
LBC 3510/40	LBC 3403/16	
LBC 3520/40	LBC 3404/16	
LBC 3530/40	LBC 3405/16	
Cabinet loud- speakers	LBC 3406/16	
LBC 3011/41	LH1-10M10E	
LBC 3011/51	LBC 3482/00	
LB1-UM06E-1	LBC 3483/00	
LBC 3018/01	LBC 3484/00	
LB1-UM20E-D/L	LH1-UC30E	
LB1-UM50E-D/L		
LB3-PC250		
LB3-PC350		

The board must be connected after the ceramic terminal block with the thermal fuse. In case of a fire, the thermal fuse will blow and disconnect the board from the loudspeaker line. The trip point of the thermal fuse that is connected to the ceramic block is lower than the melting point of the solder on the board to prevent short-circuits in the supervision board and the loudspeaker line.

When the loudspeaker does not contain a ceramic terminal block with a thermal fuse, use an LBC 1256/00 EVAC Connection Adapter

Technical specifications

Mechanical

Dimensions (H x W x D)	78 x 60 x 22 mm (3.0 x 2.3 x 0.8 in)
Weight	70 g (2.4 ounces)
Mounting	Internally in the loudspeaker An optional mounting bracket, LBB 4446/00 is available

Environmental

Operating tempera- ture	-5 °C to +55 °C (+23 °F to +131 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

LBB4441/00 Loudspeaker supervision board

Loudspeaker supervision slave PCB for mounting on a loudspeaker, operates with LBB4440/00 for monitoring the integrity of the loudspeaker.

Order number LBB4441/00

Accessories

LBB4440/00 Supervision control board

Line and loudspeaker supervision master PCB for mounting in a Praesideo network connected power amplifier, one board is needed per channel. Order number LBB4440/00

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LBB4446/00 Supervision board bracket

Aluminum brackets for mounting supervision slave boards in a loudspeaker cabinet or cable box (set of 10 pieces).

Order number LBB4446/00

PRS-16MCI Multi-channel interface

Interfaces to Praesideo network, provides 16 audio outputs with control and supervision to non-network connected basic amplifiers, powered from the Praesideo network or the connected amplifiers, rack unit 2 RU. Order number **PRS-16MCI**

Services

EWE-EOLSVB-IW 12mths wrty ext. Eo Line Superv. Bo

12 months warranty extension Order number **EWE-EOLSVB-IW**

LBB4443/00 End-of-line supervision board



Features

- Loudspeaker line monitoring without additional cabling
- ► Open-circuit fault detection
- ► Compatible with 100 V and 70 V loudspeaker lines
- ▶ Powering of the supervision-board from the power amplifier
- Communication is not affected by the audio signals on the line

The board monitors the integrity of a loudspeaker line. The boards work together with the LBB 4440/00 Supervision Control Board to monitor the status of the loudspeaker line and all of its branches. The line status is communicated to the LBB 4440/00 via the existing loudspeaker cable.

Functions

The board is mounted inside the case of the last loudspeaker on the loudspeaker line, or inside a separate case. Supervision of branched lines is possible. If a loudspeaker line has multiple branches, a separate LBB 4443/00 is required for the last loudspeaker in each branch. The board detects and reports line faults within 100 s.

Interconnections

- · Two 30 cm flying leads
- · Two faston connectors

Certifications and approvals

Safety	acc. to IEC 60065 / EN 60065
Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B
Emergency	acc. to EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LBB4443_00
	CE	COC
	CE	10224008_AA_07_final
	CPR	0560CPR10219002_11_final
	CPR	issue 10
	CPR	0560-CPR-10219002 Version 09 (2018-01-26)
	CPR	0560-CPR-10219002 Version 08 (2015-03-05)
	DOP	issue 11
	DOP	Issue 10
	DOP	issue 9
	DOP	issue 8
	CPR	0560CPR10219002_12_final
	GL	DNV 2018
Poland	CNBOP	Poland Admittance Certificate
	CNBOP	
USA	UL	CoC

Installation/configuration notes

The following loudspeakers have a provision for installing a supervision board:

Ceiling loud- speakers	Column loud- speakers	Sound pro- jectors
LC1-WM06E	LBC 3210/00	LBC 3432/02
LC1-UM06E	LA1-UM20E-1	LS1-OC100E- 1
LC1-UM12E	LA1-UM40E-1	
LC1-UM24E	Horn loudspeak- ers	
LBC 3510/40	LBC 3403/16	
LBC 3520/40	LBC 3404/16	
LBC 3530/40	LBC 3405/16	
Cabinet loud- speakers	LBC 3406/16	
LBC 3011/41	LH1-10M10E	
LBC 3011/51	LBC 3482/00	
LB1-UM06E-1	LBC 3483/00	
LBC 3018/01	LBC 3484/00	
LB1-UM20E-D/L	LH1-UC30E	
LB1-UM50E-D/L		
LB3-PC250		
LB3-PC350		

Technical specifications

Mechanical

Dimensions (H x W x D)	78 x 60 x 22 mm (3.0 x 2.3 x 0.8 in)
Weight	70 g (2.4 ounces)
Mounting	Internally in the loudspeaker An optional mounting bracket, LBB 4446/00 is available

Environmental

Operating tempera- ture	-5 °C to +55 °C (+23 °F to +131 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

LBB4443/00 End-of-line supervision board

Line supervision slave PCB for connecting to the end of a loudspeaker line or the end of a spur, operates with LBB4440/00 to monitor the integrity of the line. Order number LBB4443/00

Accessories

LBB4440/00 Supervision control board

Line and loudspeaker supervision master PCB for mounting in a Praesideo network connected power amplifier, one board is needed per channel. Order number LBB4440/00

LBB4446/00 Supervision board bracket

Aluminum brackets for mounting supervision slave boards in a loudspeaker cabinet or cable box (set of 10 pieces).

Order number LBB4446/00

PRS-16MCI Multi-channel interface

Interfaces to Praesideo network, provides 16 audio outputs with control and supervision to non-network connected basic amplifiers, powered from the Praesideo network or the connected amplifiers, rack unit 2 RU. Order number **PRS-16MCI**

Services

EWE-EOLSVB-IW 12mths wrty ext. Eo Line Superv. Bo

12 months warranty extension Order number **EWE-EOLSVB-IW**

LBB4416/xx Network cable



Features

- ► Sturdy hybrid network cable
- Dual plastic optical fibers (POF) and copper power conductors
- ▶ Wide range of pre-assembled cable lengths
- ▶ Low smoke/zero halogen (LSZH) sheet material
- ▶ Wide temperature range operation

The network cables come in different lengths with connectors at both ends. The extension of the type number indicates the length of the cable. The LBB 4416/00 comes without connectors. The connectors (LBB 4417/00) are available for it separately.

Functions

LBB 4416 /01 /02 /05 /10 /20 /40

These are special cables with two plastic fibers for data communication and two copper cores for the power supply.

The cables all have the network connectors fitted. They connect the network controller to power amplifiers, audio expanders, call stations etc.

LBB 4416/00

This is a special cable with two plastic fibers for data communication and two copper cores for the power supply.

The cable is 100 meters long, and comes without network connectors. LBB 4417/00 connectors are fitted after the cable has been cut to the required length. It connects the network controller to power amplifiers, audio expanders, call stations etc.

Certifications and approvals

Safety	acc. to IEC 60065 / EN 60065
Immunity	acc. to EN 55103-2 / EN 50130-4 / EN 50121-4
Emissions	acc. to EN 55103-1 / FCC-47 part 15B

Emergency	acc. to EN 60849 / EN 54-16 / ISO 7240-16
Maritime	acc. to IEC 60945
Flame retardant	acc. to IEC 60332-1 60s
Halogen level	acc. to IEC 60754-2 pH >4.3, conductivity <10 uS/mm
Smoke level	acc. to IEC 61034-2 light transmission >60%

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC Accessories
	GL	

Installation/configuration notes

The cables have the following lengths

LBB4416/00	100 m (without connectors)
LBB4416/01	0.5 m
LBB4416/02	2 m
LBB4416/05	5 m
LBB4416/10	10 m
LBB4416/20	20 m
LBB4416/40	40 m

Technical specifications

Electrical

Wire	Copper, stranded 1 mm ²
Resistance	<0.018 ohm/m

Optical

Fiber	PMMA, 1 mm
Numeric aperture	0.5
Attenuation	<0.2 dB/m @ 650 nm
Bending loss	<0.5 dB (r=20 mm, 90°) JIS C6861

Mechanical

Dimensions (diameter)	7 mm (0.28 in)
Color	Black
Pull force	150 N (max)

Environmental

Operating tempera- ture	-40 °C to +65 °C (-40 °F to 149 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

LBB4416/01 Network cable assembly, 0.5m

Praesideo hybrid network cable, 0.5 m length with network connectors.

Order number LBB4416/01

LBB4416/02 Network cable assembly, 2m

Praesideo hybrid network cable, 2 m length with network connectors.

Order number LBB4416/02

LBB4416/05 Network cable assembly, 5m

Praesideo hybrid network cable, 5 m length with network connectors.

Order number LBB4416/05

LBB4416/10 Network cable assembly, 10m

Praesideo hybrid network cable, 10 m length with network connectors.

Order number LBB4416/10

LBB4416/20 Network cable assembly, 20m

Praesideo hybrid network cable, 20 m length with network connectors.

Order number LBB4416/20

LBB4416/40 Network cable assembly, 40m

Praesideo hybrid network cable, 40 m length with network connectors.

Order number LBB4416/40

LBB4416/00 Network cable, 100m

Praesideo hybrid network cable, 100 m without connectors for custom length cables, to be used with LBB4417/00 network connectors.

Order number LBB4416/00

LBB4417/00 Network cable connector

Praesideo network connectors, to be used with LBB4416/00 network cable for 10 custom length cables (set of 20 pieces).

Order number LBB4417/00

LBB4418/00 Network cable toolkit

Case with special tools for manufacturing custom-length network cables.

Order number LBB4418/00

LBB4417/00 Network cable connector



Features

- ▶ Sturdy connector for hybrid network cable
- ▶ Duplex POF connector with FO-7 spacing
- ▶ Duplex high power electrical connector
- ► Connector quick locking mechanism

▶ Dust cap included

The set contains 20 connectors that can be used with the network cable LBB4416/00 to make up to ten custom cables. The cable/connector toolkit LBB4418/00 is required for assembly.

Certifications and approvals

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC Accessories

Parts included

Quantity	Component
20	Network cable connector

Technical specifications

Environmental

Operating temperature	-40 °C to +65 °C (-40 °F to 149 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

Ordering information

LBB4417/00 Network cable connector

Praesideo network connectors, to be used with LBB4416/00 network cable for 10 custom length cables (set of 20 pieces).

Order number LBB4417/00

Accessories

LBB4416/00 Network cable, 100m

Praesideo hybrid network cable, 100 m without connectors for custom length cables, to be used with LBB4417/00 network connectors.

Order number LBB4416/00

LBB4418/00 Network cable toolkit



Features

- ► Complete toolset for hybrid cable assembly
- ▶ High performance original Rennsteig tools
- ► Replaceable POF cutting system for repeated sharp cuts
- ► For high quality, reliable, cable assemblies

Parts included

Quantity	Component
1	Standard cutting pliers
1	Stripping pliers

Quantity	Component
1	Crimping pliers
1	Plastic optical fiber cutting/stripping tool
1	Plastic optical fiber positioning and indent tool
1	Torx screw driver
1	Spare cutting system

Technical specifications

Mechanical

Product dimensions (Length x Width x Height)	450 x 320 x 100 mm
Net weight	3.5 kg

Ordering information

LBB4418/00 Network cable toolkit

Case with special tools for manufacturing custom-length network cables.

Order number LBB4418/00

Accessories

LBB4418/50 Spare cutting tool

Replacement cutting systems for LBB4418/00 (set of 2 pieces).

Order number LBB4418/50

LBB4418/50 Spare cutting tool



Features

- ► Cutting system easy to replace by the user
- ► Automatic advancement of cutting blade through feed mechanism after each processed cut
- ▶ Even usage of entire blade surface
- Cutting system blocks automatically after about 1260 cuts

▶ Integrated display area of cuts remaining

This set contains two replacements for the plastic optical fiber cutting/stripping tool contained in LBB4418/00.

Installation/configuration notes

After 1260 cuts, the cutter/stripping tool in the LBB 4418/00 blocks automatically. In that case, the cutting system must be replaced.

Parts included

Quantity	Component
2	Spare cutting tool

Technical specifications

Mechanical

Net weight 1	L70 g
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Ordering information

LBB4418/50 Spare cutting tool

Replacement cutting systems for LBB4418/00 (set of 2 pieces).

Order number LBB4418/50

LBB4436/00 Call station key cover



Features

- ► Snap-on key covers
- ▶ Key protection

The key covers are snap-on replacements for the original lenses on an LBB 4432/00 Call Station Keypad that protect the keys from being accidentally pressed.

Parts included

Quantity	Component
10	Key covers
10	Replacement lenses

Technical specifications

Mechanical

Color Red

Ordering information

LBB4436/00 Call station key cover

Key covers to prevent accidental key presses on LBB4432/00 keypad buttons (set of 10 pieces). Order number LBB4436/00

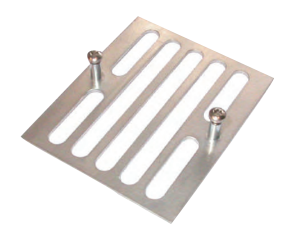
Accessories

LBB4432/00 Call station keypad

Call station keypad with 8 programmable buttons and status indicators, up to 16 keypads can be connected to a call station.

Order number LBB4432/00

LBB4446/00 Supervision board bracket



Features

- ▶ Universal mounting bracket for supervision boards
- ▶ Made of aluminum, corrosion resistant
- ▶ Fits inside most cable junction boxes

The supervision board brackets are intended for mounting LBB 4442/00 Supervision Slave Boards, LBB 4441/00 Loudspeaker Supervision Boards and LBB 4443/00 EOL Supervision Boards into or onto loudspeaker cabinets, or into junction boxes and equipment racks.

Parts included

Quan- (

Component

tity

10 Supervision Board Brackets

Ordering information

LBB4446/00 Supervision board bracket

Aluminum brackets for mounting supervision slave boards in a loudspeaker cabinet or cable box (set of 10 pieces).

Order number LBB4446/00

Accessories

LBB4441/00 Loudspeaker supervision board

Loudspeaker supervision slave PCB for mounting on a loudspeaker, operates with LBB4440/00 for monitoring the integrity of the loudspeaker.

Order number LBB4441/00

LBB4442/00 End-of-line supervision set

Master and slave PCB for supervising a single loudspeaker line. The master is mounted in a Praesideo network connected power amplifier (one per channel); the slave is connected at the end of the loudspeaker line. Order number LBB4442/00

LBB4443/00 End-of-line supervision board

Line supervision slave PCB for connecting to the end of a loudspeaker line or the end of a spur, operates with LBB4440/00 to monitor the integrity of the line. Order number LBB4443/00

PLN-24CH12 24 V and PRS-48CH12 48 V Battery Chargers



Features

- ▶ 12 A battery charger
- ▶ 6x 40 A, 3x 5 A outputs
- ▶ 150 A back-up current
- ▶ Fully supervised, EN 54-4 certified
- Under-voltage and over-voltage protection

The PLN-24CH12 and PRS-48CH12 Battery Chargers are designed for public address and emergency sound systems, to assure that the system batteries are always charged. Rack mountable, the unit charges lead-acid batteries and simultaneously provides 24 V or 48 V for system components that use 24 V or 48 V exclusively. These chargers are fully compliant and certified to EN 54-4. The battery chargers are premium quality, intelligent, microprocessor controlled devices.

Functions

Performance

The maximum charger current is 12 A for charging the battery. The maximum battery capacity, according to EN 54-4, is therefore 225 Ah, minimum size is 86 Ah. The maximum output of the back-up power system is 150 A. The charger has an input voltage range of 195 V to 264 V, and a power factor corrector. The charger features automatic shutoff when the battery voltage is too low, to prevent battery damage. It also features over-voltage protection, protection against wrong battery polarity and short-circuit protection. The outputs are protected by fuses. The power supply takes a resistance measurement of the battery including connections every 4 hours.

The charger comes with a temperature sensor that is used to adjust the charging voltages.

The charger has additional 24 V or 48 V (depending on model) auxiliary outputs, to supply power to equipment that needs 24 V or 48 V as primary power. The current capacity of these outputs is 5 A per output.

The charger has relay outputs to signal a mains fault, battery fault and charger output voltage fault.

Controls and indicators

· Mains status LED

- · Battery status LED
- · Output voltage fault LED

Interconnections



- 6 main outputs for the system, each with their own fuse
- 3 auxiliary outputs for peripherals, system components that always use 24/48 V with a lower current need
- Fault relays
- · Battery connection

Certifications and approvals

Emergency standard certifications		
Europe	EN 54-4	
Regulatory areas		
negulatory areas		
Safety	EN 62368-1 EN 62479	
Immunity	EN 50130-4	
Emissions	EN 61000-6-1 EN 61000-6-2 EN 61000-6-3	
Environment	EN 50581	
Conformity		
Europe	CE/CPR	
Australia	RCM	
Russian federa- tion	EAC	

Installation/configuration notes

- 6 main outputs, 40 A (32 A GG fuse) per output.
- 3 auxiliary outputs, 5 A (5 AT fuse) per output.
- The maximum total back-up current is 150 A (9 outputs).
- The maximum charger output current to the battery and outputs combined is 12 A.

Technical specifications

Electrical

Mains power sup- ply	
Voltage	195 to 264 VAC, 50 to 60Hz
Input current (PLN-24CH12)	2 A

Input current (PRS-48CH12)	4 A
Power consumption (PLN-24CH12)	380 W maximum
Power consumption (PRS-48CH12)	760 W maximum
Performance (PLN-24CH12)	
Voltage min.	21.6 VDC (auto shutdown)
Voltage max.	28.5 VDC
Performance (PRS-48CH12)	
Voltage min.	43.2 VDC (auto shutdown)
Voltage max.	56.9 VDC
Performance (PLN-24CH12 and PRS-48CH12)	
Max. charge current	12 A
Max. system current (lb)	150 A
Main outputs (6 x)	
Voltage	24 or 48 VDC (battery voltage)
Current	40 A
Auxiliary outputs (3 x)	
Voltage	24 or 48 VDC (battery voltage)
Current	5 A
Fault outputs (3 x)	
Rating	24 V/1 A, 120VAC/500 mA voltage free
Contacts	Normally energized (failsafe)
Mechanical	
Dimensions (H x W x D)	88 x 483 x 340 mm (19" wide, 2U high)
Input connections	Screw terminal

Output connections (connect to system)	10 x pluggable screw connector
Weight	Approx. 6 kg
Mounting	19" rack
Color	Charcoal with silver

Environmental

Operating temperature	-5 °C to +45 °C (23 °F to +113 °F)
Storage and transport temperature	-25 °C to +85 °C (-13 °F to +185 °F)
Relative humidity	<95% (operating and storage)

Ordering information

PLN-24CH12 Battery charger, 24V

Battery charger for charging 24 V lead-acid batteries and simultaneously providing 24 VDC, fully protected and supervised, rack unit 2 RU.

Order number PLN-24CH12

EWE-24VBCH-IW 12mths wrty ext. 24V Battery Charger

12 months warranty extension Order number **EWE-24VBCH-IW**

PRS-48CH12 Battery charger, 48V

Battery charger for charging 48 V lead-acid batteries and simultaneously providing 48 VDC, fully protected and supervised, rack unit 2 RU.

Order number PRS-48CH12

EWE-BTCH48-IW 12mths wrty ext. 48V Battery Charger

12 months warranty extension Order number **EWE-BTCH48-IW**

(connect to battery)

Microphones

3

Wired	288
Wireless	304
Accessories	314

LBB9080/00 Dynamic microphone, omni-directional



Features

- ▶ Excellent speech reproduction
- ► Rugged construction
- ► Easy to handle
- ► Remote switching contact
- ► Close talking applications

The LBB 9080/00 handheld microphone is designed for close talking applications, and is ideal for short announcements.

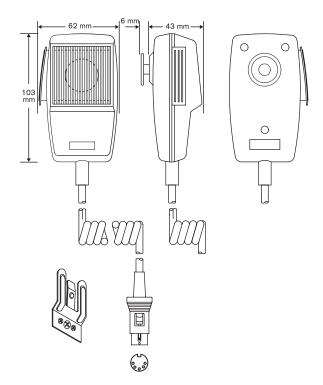
Functions

The microphone has a press-to-talk (PTT) switch on the side. The switch has additional contacts for remote control functions, if required.

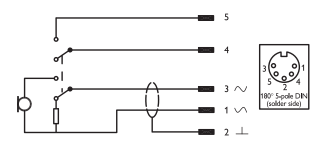
Certifications and approvals

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC Accessories

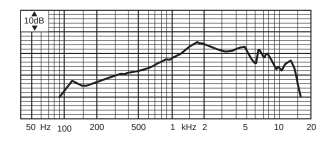
Installation/configuration notes



Dimensions in mm



Circuit diagram



Frequency response

Parts included Quantity Component LBB 9080/00 Omnidirectional dynamic handheld microphone Wall-mounting bracket

Technical specifications

Electrical*

Туре	Handheld
Polar pattern	Omnidirectional
Frequency range	280 Hz to 14 kHz
Sensitivity	3.1 mV/Pa ±4 dB
Rated output impedance	500 ohm

^{*} Technical performance data acc. to IEC 60268-4

Mechanical

Dimensions (H x W x D)	103 x 62 x 43 mm (4.05 x 2.44 x 1.69 in)
Weight (incl. cable)	190 g (6.7 oz)
Color	Black
Switch	On/off with remote control contact

Cable type	2-core + 2-core screened (coiled)
Cable length	0.5 m (1.2 m extended)
Connector	5-pin 180° DIN (lockable)

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB9080/00 Dynamic microphone, omni-directional Dynamic hand-held microphone, omnidirectional, matt-black finish, close-talking applications, press-to-talk switch with remote contact, coiled cable with 5-pin 180 DIN (lockable).

Order number LBB9080/00

LBB9081/00 Dynamic microphone, emergency



Features

- ▶ Excellent speech reproduction
- ► Rugged construction
- ► Easy to handle
- ► Remote switching contact
- ▶ Close talking applications

The LBB 9081/00 handheld microphone is designed for close talking applications, and is ideal for short announcements.

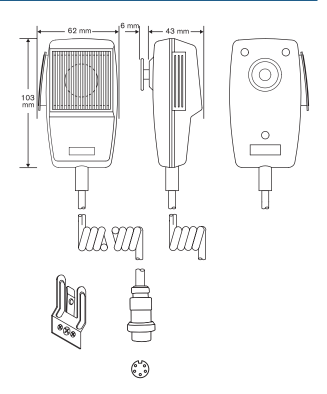
Functions

The microphone has a press to talk (PTT) switch on the side. The switch has additional contacts for remote control functions, if required. Resistors are already mounted in the switch circuit for supervision, and the microphone capsule is direct-connected, i.e. not switched.

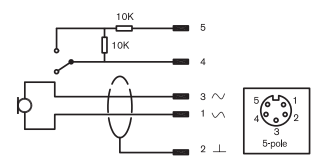
Certifications and approvals

Region	Regulat	cory compliance/quality marks
Europe	CE	DECL EC Accessories
	CPR	DECL CPR EN54-16-PlenaVAS
	DOP	DECL DOP EN54-16-PlenaVAS
	CPR	0560CPR10219002_11_final
	DOP	issue 11
Poland	CNBOP	

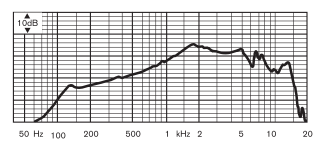
Installation/configuration notes



Dimensions in mm



Circuit diagram



Frequency response

Parts included

Quantity	Component
1	LBB 9081/00 Omnidirectional dynamic handheld microphone
1	Wall-mounting bracket

Technical specifications

Electrical*

Type	Handheld
Polar pattern	Omnidirectional
Frequency response	280 Hz to 14 kHz
Sensitivity	3.1 mV/Pa ±4 dB
Rated output impedance	500 ohm

^{*} Technical performance data acc. to IEC 60268-4

Mechanical

Dimensions (H x W x D)	103 x 62 x 43 mm (4.05 x 2.44 x 1.69 inch)
Weight (incl. cable)	190 g (6.7 oz)
Color	Black
Switch	Remote control contact
Cable type	2-core + 2-core screened (coiled)

Cable length	0.5 m (1.2 m extended)	
Connector	5-pin CB (lockable)	
Environmental		
Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)	
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)	
Relative humidity	<95%	

Ordering information

LBB9081/00 Dynamic microphone, emergency

Dynamic hand-held microphone, omnidirectional, mattblack finish, close-talking applications, press-to-talk switch with remote contact, coiled cable with 5-pin CB (lockable).

Order number LBB9081/00

LBB9082/00 Emergency gooseneck microphone



Features

- ▶ Unidirectional dynamic microphone
- ▶ Flexible stem
- ▶ Excellent speech reproduction
- ▶ Rugged construction
- ▶ Built-in pop shield

The gooseneck microphone is a stylish high quality unidirectional dynamic microphone, mainly intended for public address applications.

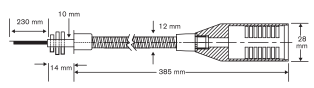
Functions

The flexible stem has an M10 screw fitting for mounting onto (fireman's) panels, lecterns or desktops.

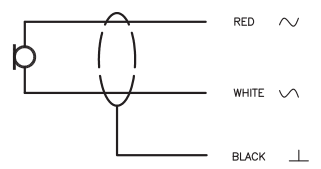
Certifications and approvals

Region	Regula	tory compliance/quality marks
Europe	CE	DECL EC Accessories

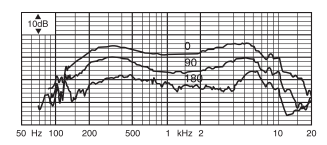
Installation/configuration notes



Dimensions in mm



Circuit diagram



Frequency response

Parts included

Quantity	Component
1	LBB 9082/00 Unidirectional gooseneck microphone

Technical specifications

Electrical*

Type	Gooseneck
Polar pattern	Unidirectional
Frequency response	100 Hz to 15 kHz
Sensitivity	1.2 mV/Pa ±4 dB
Rated output impedance	500 ohm

^{*} Technical performance data acc. to IEC 60268-4

Mechanical

Dimensions	28 x 385 mm (1.10 x 15.16 in)
Weight	225 g (8 oz)
Color	Black
Cable type	2-core screened
Cable length	230 mm

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB9082/00 Emergency gooseneck microphoneDynamic gooseneck microphone, unidirectional, matt-black finish, flexible stem, flange mounting, 230 mm, 2-core screened connection cable.
Order number **LBB9082/00**

LBB9099/10 Dynamic microphone, uni-directional



Features

- ▶ Dynamic transducer
- ► Unidirectional handheld microphone
- ▶ High speech intelligibility
- ► Rugged construction
- ► Modern nonreflective dark gray finish

This unidirectional handheld microphone provides costeffective, high-quality speech intelligibility and is fully compatible with other public address equipment. It is based on a dynamic transducer element in a sturdy housing with shielding against wind and wind bursts (pops). The microphone has excellent cardioid directivity, greatly reducing acoustic feedback.

The microphone is intended for public address and sound reinforcement applications such as in leisure centers, assembly halls, and shops.

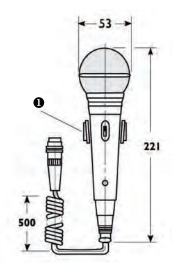
Functions

The LBB 9099/10 microphone features an on/off slideswitch with electrically isolated contacts for remote control switching, if required. This feature can switch off background music automatically, or sound announcement chimes when the microphone is activated.

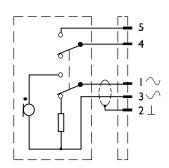
Certifications and approvals

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC Accessories

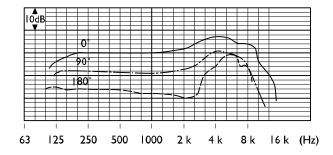
Installation/configuration notes



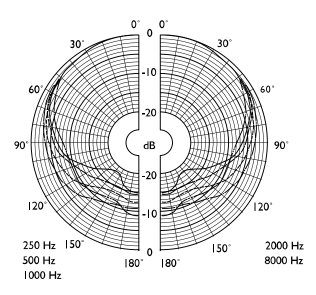
Dimensions in mm showing wall bracket (1)



Circuit diagram



Frequency response



Polar diagram (measured with pink noise)

Parts included	
Quantity	Component
1	LBB 9099/10 Unidirectional handheld microphone
1	Wall-mounting bracket

Technical specifications

Electrical*

Туре	Handheld
Polar pattern	Unidirectional
Frequency range	100 Hz to 13 kHz

Sensitivity	2 mV/Pa ±4 dB
Rated output impedance	600 ohm

^{*} Technical performance data acc. to IEC 60268-4

Mechanical

Dimensions (L x D)	221 x 53 mm (8.7 x 2.09 in)
Weight	420 g (0.93 lb)
Color	Dark gray
Switch	On/off with remote control contact
Cable length	0.5 m (19.7 in) coiled 1.2 m (47.2 in) uncoiled
Connector	5-pin 180° DIN (lockable)

Environmental

Operating tempera- ture	-10 °C to +55 °C (+14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB9099/10 Dynamic microphone, uni-directional Dynamic hand-held microphone, unidirectional, dark gray finish, on/off switch with remote contact, coiled cable 0.5 m (1.6 ft) with lockable 5-pin DIN connector, supplied with wall bracket.

Order number LBB9099/10

LBC2900/xx Unidirectional handheld microphone



Features

- ▶ Unidirectional dynamic microphone
- Handheld or stand-mounted use with clip (supplied)
- ► Rugged construction
- ► Modern non-reflective dark grey finish

With this unidirectional microphone, Bosch provides impressive audio performance at an economical price. The LBC 2900/xx is based on a dynamic transducer element that is designed for high speech intelligibility. Its rugged enclosure is both stylish and easy to use in a wide range of public and sound reinforcement applications.

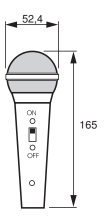
Functions

The LBC 2900/xx is a unidirectional microphone intended for either handheld or stand-mounted use. It has excellent cardioid directivity, which reduces acoustic feedback. The built-in on/off switch on the microphone body and the 3-pin lockable XLR connector at the base ensure that the microphone is easy to install and securely connected. Its modern design gives shielding against bursts (pops).

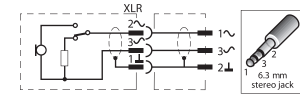
The LBC 2900/xx is ideal for use with Bosch mixing amplifiers, which are fitted with jack or XLR connectors for the input channels.

Together, they provide affordable yet highly versatile public address solutions for shops, restaurants, leisure centers and other smaller applications.

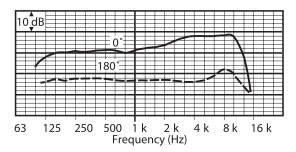
Installation/configuration notes



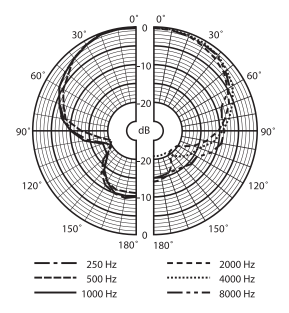
Dimensions in mm



Circuit diagram



Frequency response



Polar diagram

Technical specifications

Electrical*

Type	Handheld
Polar pattern	Unidirectional
Frequency range	80 Hz to 12 kHz
Sensitivity	1.7 mV/Pa ±3 dB
Rated output impedance	600 ohm

^{*} Technical performance data acc. to IEC 60268-4

Mechanical

Dimensions (D x L)	52.4 x 165 mm (2.06 x 6.49 in)
Weight	270 g (9.5 oz)
Color	Dark gray
Switch	On/off slide
Cable length	7 m (23 ft)
Connector (/15)	6.3 mm (1/4") stereo jack
Connector (/20)	3-pin XLR

Environmental

Operating tempera- ture	-10 °C to +55 °C (+14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBC2900/15 Dynamic microphone, 6.3mm jack

Dynamic handheld microphone, unidirectional, non-reflective dark gray finish, On/off switch. Supplied with 7 m (23 ft) cable, XLR female / 6.3 mm (1/4") stereo jack plug connection cable, quick-release microphone clamp, and storage box.

Order number LBC2900/15

LBC2900/20 Dynamic microphone, XLR

Dynamic handheld microphone, unidirectional, non-reflective dark gray finish, On/off switch. Supplied with 7 m (23 ft) cable, XLR male/ female connection cable, quick-release microphone clamp, and storage box. Order number LBC2900/20

Accessories

LBC1215/01 Microphone clamp

Universal spring-loaded microphone holder, friction angular adjustment, matt black, screws onto a 3/8", 1/2", or 5/8" Whitworth thread, holds microphone stem with 19 to 32 mm diameter.

Order number LBC1215/01

LBC1221/01 Microphone floorstand

Microphone floor stand, three folding legs, matt black, adjustable length from 850 to 1600 mm (2.79 to 5.25 ft) with twist clamp, threaded connector 3/8" Whitworth. Order number LBC1221/01

LBC1227/01 Microphone table stand

Table microphone stand, matt black, heavy round castiron base, 130 mm (5.12 in) diameter with shock-absorbing rubber insert under surface, with 3/8" Whitworth stud.

Order number LBC1227/01

LBC1226/01 Adjustable boom

Microphone boom arm, matt black, maximum reach 670 mm (2.12 ft), length 840 mm (2.76 ft), fits onto 3/8' Whitworth threaded microphone stands.

Order number LBC1226/01

LBB1949/00 Gooseneck microphone



Features

- ▶ Unidirectional condenser microphone
- ▶ Flexible stem
- Phantom powered by amplifier
- ▶ On/off sliding switch with priority contact
- Supplied with fixed 2 m (78 in) cable and lockable **DIN** connector

The gooseneck microphone is a stylish high quality unidirectional condenser microphone, mainly intended for public address applications.

Functions

The flexible stem base has a screw fitting, and the microphone comes with a multi-thread adaptor (3/8", 1/2", and 5/8") for mounting onto floor-stands, lecterns, panels or desktops. The microphone runs off the phantom power supply from the amplifier to which it is connec-

The on-off sliding switch, not only switches on the microphone, but also provides priority contacts for remote control switching purposes. If the priority contacts are not required, the microphone can be connected to amplifiers with 3-pin XLR-inputs, using the DIN to XLR adapter.

Certifications and approvals

Immunity	acc. to EN 55103-2
Emission	acc. to EN 55103-1

Region	Regulatory compliance/quality marks	
Europe	CE	LBB1949/00

Parts included

Quantity	Component
1	LBB1949/00 Gooseneck microphone
1	DIN to XLR adapter

Technical specifications

Electrical*

12 to 48 V
<8 mA
0.7 mV @ 85 dB SPL (2 mV/Pa)
110 dB SPL
<0.6% (maximum input)
28 dBA SPL (S/N 66 dBA ref. 1 Pa)
100 Hz to 16 kHz
< 200 ohm

^{*} Technical performance data acc. to IEC 60268-4

Mechanical

Dimensions (D x L)	30 x 484 mm (1.18 x 19.06 in)
Weight	Approx. 300 g (10.5 oz)
Color	Dark gray
Cable length	2 m (78 in)
Connector	5-pin DIN 180° (lockable)

Environmental

Operating tempera- ture	-10 °C to +55 °C (+14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB1949/00 Gooseneck microphone

Gooseneck condenser microphone, unidirectional, nonreflective dark gray finish, flexible stem, on/off switch with priority contact, fixed 2 m (78 in) cable with 5 pin DIN 180 degrees (lockable) connector. DIN to XLR adapter standard supplied.

Accessories

LBC1208/40 Microphone extension cable, XLR, 10m Microphone connection/extension cable, 3-pin XLR, 10 m (32.8 ft).

Order number LBC1208/40

Services

EWE-MICHHD-IW 12mths wrty ext. handheld Mic.

12 months warranty extension Order number **EWE-MICHHD-IW**

LBB1950/10 Table-top microphone



Features

- Stylish tabletop unidirectional condenser microphone on a flexible stem
- ▶ Phantom powered by amplifier
- Momentary or toggle PTT-key for calls with priority contact
- ▶ Green LED, indicating microphone active
- ► Stable metal base design with fixed 2 m cable and lockable DIN connector

The Plena tabletop microphone is a stylish, high-quality tabletop unidirectional condenser microphone, mainly intended for making calls in a public address system. Its heavy metal base and rubber feet ensure stability on any flat surface. The special design also allows the unit to be neatly flush-mounted in desktops.

Functions

The PTT-key (press-to-talk), not only switches on the microphone, but also provides priority contacts, that are compatible with the Plena range of amplifiers. The switching characteristic of the PTT-key can be configured internally for PTT-mode (on as long as pressed) or toggle-mode (press to switch on, press again to switch off).

The microphone is equipped with a fixed, flexible 2 m cable and a 5-pin DIN connector for the balanced signal and the priority contacts. If the priority contacts are not required, the microphone can be connected to amplifiers with 3-pin XLR-inputs, using the DIN to XLR adapter. A green LED indicates when the microphone is active.

Controls and indicators

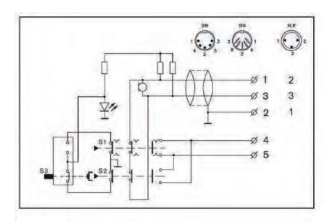
- PTT-key
- PTT status LED

Certifications and approvals

Safety	acc. to EN 60065
Immunity	acc. to EN 55103-2
Emission	acc. to EN 55103-1

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LBB1950_10

Installation/configuration notes



Circuit diagram

Parts included

Quantity	Component
1	LBB 1950/10 PLENA Tab- letop Unidirectional Con- denser Microphone
1	DIN to XLR adapter

Technical specifications

Electrical

Phantom power sup- ply	
Voltage range	12 to 48 V
Current consumption	<8 mA
Performance	
Sensitivity	0.7 mV @ 85 dB SPL (2 mV/Pa)
Maximum input sound level	110 dB SPL
Distortion	<0.6% (maximum input)
Input noise level (equiv.)	28 dB SPLA (S/N 66 dBA ref. 1 Pa)
Frequency response	100 Hz to 16 kHz
Output impedance	200 ohm

Mechanical

Base dimensions (H x W x D)	40 x 100 x 235 mm (1.57 x 3.97 x 9.25 in)
Weight	Approx. 1 kg (2.2 lb)
Color	Charcoal with silver
Stem length with mic	390 mm (15.35 in)
Cable length	2 m (6.56 ft)

Environmental

Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB1950/10 Table-top microphone

Tabletop unidirectional condenser microphone on a flexible stem.

Order number LBB1950/10

Accessories

LBC1081/00 Microphone cable, 4-core, 100m

Microphone cable for permanent installations, black, 2 + 2 core screened cables (4 x $0.14~\text{mm}^2$), suitable for microphone connections with remote control or priority functions, length 100 m.

Order number LBC1081/00

Services

EWE-PAIOCS-IW 12mths wrty ext. Plena all-in-1 cal

12 months warranty extension Order number **EWE-PAIOCS-IW**

LBB9600/20 Condenser microphone



Features

- Condenser transducer
- ▶ Unidirectional
- ▶ High speech intelligibility
- ▶ Low sensitivity to case noise and vibrations
- ▶ Phantom powered

This condenser microphone is based on an electric transducer element in a sturdy housing with shielding against wind and wind bursts (pops). It is intended for public address and sound reinforcement applications, such as in churches, theaters, and conference centers.

Functions

The handheld LBB 9600/20 is an excellent microphone with almost frequency independent, unidirectional directivity. Its low equivalent input noise level and insensitivity to stray electrostatic and electromagnetic fields keep the audio signal free from spurious noise.

The microphone has an on/off slide-switch and a 3-pin, lockable XLR plug. It uses a phantom power supply, which is available on all microphone inputs on Bosch public address amplifiers.

It comes with a push-on clip with a Whitworth-threaded screw fitting, and a multi-thread adaptor (3/8", $\frac{1}{2}$ ", and 5/8") for mounting. The supplied 7 m (23 ft) connection cable has 3-pin, lockable male and female XLR connectors.

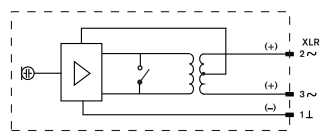
Accessories

A number of accessories, such as extension cables, table stands and floor stands are also available. See the separate microphone accessories data sheet.

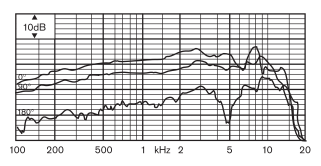
Certifications and approvals

Region	Regulatory compliance/quality marks	
Europe	CE	Declaration of Conformity

Installation/configuration notes



Circuit diagram



Frequency response

Parts included

Quantity	Component
1	LBB 9600/20 Condenser handheld microphone

Technical specifications

Electrical*

Phantom power sup- ply	
Voltage range	11 V to 52 V (acc. to DIN 45596 and IEC 268-15A)
Current consumption	<1.5 mA
Performance	
Polar pattern	Unidirectional
Frequency range	100 Hz to 16 kHz
Sensitivity	2 mV/Pa +/1 dB (-54 dB rel. to 1 V/Pa)
Rated output impedance	200 ohm
Equivalent input noise level	26 dB (A)

^{*} Technical performance data acc. to IEC 60268-4

Mechanical

Dimensions (D x L)	54 x 170 mm (2.13 x 6.69 in)
Weight	245 g (8.64 oz)
Color	Black
Switch	On/off slide
Cable type	2-core screened
Cable length	7 m (23 ft)
Connector	3-pin XLR (male)

Environmental

Operating tempera- ture	-20 °C to +55 °C (-4 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBB9600/20 Condenser microphone

Condenser hand-held microphone, unidirectional, mattblack finish, on/off switch, supplied with 7 m (23 ft) cable, 3-pin lockable male and female XLR connectors. Order number LBB9600/20

Accessories

LBC1221/01 Microphone floorstand

Microphone floor stand, three folding legs, matt black, adjustable length from 850 to 1600 mm (2.79 to 5.25 ft) with twist clamp, threaded connector 3/8" Whitworth. Order number LBC1221/01

LBC1226/01 Adjustable boom

Microphone boom arm, matt black, maximum reach 670 mm (2.12 ft), length 840 mm (2.76 ft), fits onto 3/8' Whitworth threaded microphone stands.

Order number LBC1226/01

LBC1227/01 Microphone table stand

Table microphone stand, matt black, heavy round castiron base, 130 mm (5.12 in) diameter with shock-absorbing rubber insert under surface, with 3/8" Whitworth stud.

Order number LBC1227/01

MW1-RX-Fx UHF Wireless microphone receiver



Features

- ▶ 97-193 selectable UHF channels
- ▶ PLL synthesized technology
- ▶ Pilot tone and noise squelch
- ▶ True diversity for stable reception
- ▶ Table top and 19" rack mountable

The MW1-RX-Fx wireless microphone receiver is part of the Bosch wireless microphone system. This system is designed for public address in churches, restaurants, conference centers, hotels, shops and many other applications.

The complete system consists of:

- a microphone receiver (MW1-RX-Fx), supplied with AC/DC power supply and 1.5 m 3-pin male/female XLR cable.
- a wireless belt-pack transmitter with clip-on Lavalier microphone (MW1-LTX-Fx), supplied with clip, protective case, 2 LR5/AA batteries and windscreen,
- or a wireless handheld microphone (MW1-HTX-Fx), supplied with microphone holder, protective case, 2 LR5/AA batteries and 7 color caps.

The products are sold separately to offer optimal flexibility in the composition of a system.

A dual rack mount kit (MW1-RMB) including, a front panel, and an antenna adapter kit for mounting up to two receivers in a 19" rack is also available.

Functions

Frequencies

The receivers operate in the UHF band, providing interference reduction, while selectable channels available within the frequency ensure stable reception. The following frequencies, with selectable channels, are available:

F4: 606-630 MHz F5: 722-746 MHz F6: 925-937 MHz

Note: F4 and F5 are only allowed in all European and EFTA countries.

Operation

If the microphone is already set to a selectable frequency channel, the receiver can scan the frequency band and automatically connect to the microphone. A lock function protects the receiver settings, which prevents

making accidental changes. This feature is also available on the Bosch hand-held microphone and the belt-pack transmitter. The LCD on the receiver shows:

- · selected frequency
- · RF and AF signal level
- · antenna indication
- battery status of the connected microphone

The microphone receiver has a balanced XLR and unbalanced output for more convenience.

Controls and indicators

- · Power on/off button
- Frequency up/down buttons
- · Menu selection button
- Audio level knob
- LCD with backlight displaying: frequency, antenna A/B, mute status (squelch), RF/AF level, battery level

Interconnections

- · 3-pin XLR male, balanced
- 6.3 mm jack, unbalanced
- · DC input

Certifications and approvals

CE Marking	2014/53EU (RED) 2011/65/EU (RoHS)
EMC	EN 60065:2002 + A1:2006 + A11: 2008 + A2:2010 + A12:2011 EN 301 489-1:V2.2.0:2017 EN 301 489-9:V2.1.1:2017 EN 301 422-1:V2.1.2:2017 FN 50581:2012

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC MW1-RX-F5
	CE	DECL EC MW1-RX-F4

Technical specifications

Electrical

Power source	12 V to 18 V, 500 mA
Performance	
Modulation	FM
Frequency selection	PLL synthesized control
Frequency range	MW1-RX-F4: 606 to 630 MHz, MW1-RX-F5: 722 to 746 MHz, MW1-RX-F6: 925 to 937 MHz.
Channels	193 channels (F4 and F5), 97 channels (F6). (in steps of 125 kHz)
Frequency stability	±0.005%
Technology	True diversity system
S/N ratio	>105 dB
T.H.D	<0.6% at 1 kHz

Antenna	2 x
Connector	BNC
HF impedance	50 ohm
Output	2 x
Connector	XLR 3-pin male, balanced
Output level	-12 dBV (max)
Output impedance	600 ohm
Connector	6.3 mm jack, unbalanced
Output level	0 dBV (max)
Output impedance	2.2 kohm
Squelch	Pilot tone and noise mute

Mechanical

Dimensions (H x W x D)	40 x 211 x 152 mm (1.57 x 8.30 x 5.98 in)
Color	Charcoal
Weight	Approx. 1 kg (2.20 lb)
Antenna length	50 mm (½ λ)

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 F to +131 F)
Storage and transport temperature	-40 °C to +70 °C (-40 F to +1581 F)
Relative humidity	<95%

Ordering information

MW1-RX-F4 Microphone receiver, 606-630 MHz

UHF wireless microphone receiver, true diversity for stable reception, PLL synthesized technology, table top and 19" rack mountable, supplied with AC/DC adapter with power cord and 1.5 m 3 pin XLR male/female audio cable.

Frequency range: 606-630 MHz, 193 selectable UHF channels.

Order number MW1-RX-F4

EWE-WLMCRX-IW 12mths wrty ext. wlss mic rcvr 12 months warranty extension

Order number EWE-WLMCRX-IW

MW1-RX-F5 Microphone receiver, 722-746 MHz

UHF wireless microphone receiver, true diversity for stable reception, PLL synthesized technology, table top and 19" rack mountable, supplied with AC/DC adapter with power cord and 1.5 m 3 pin XLR male/female audio cable.

Frequency range: 722-746 MHz, 193 selectable UHF channels.

Order number MW1-RX-F5

EWE-WLMCRX-IW 12mths wrty ext. wlss mic rcvr

12 months warranty extension

Order number EWE-WLMCRX-IW

MW1-HTX-F4 Microphone with transmitter, 606-630

UHF wireless handheld microphone transmitter, LCD with battery status and frequency indication, supplied with microphone holder, batteries and storage case. Frequency range: 606-630 MHz, 193 selectable UHF channels.

Order number MW1-HTX-F4

EWE-WLHMIC-IW 12mths wrty ext. wireless hand-

12 months warranty extension Order number EWE-WLHMIC-IW

MW1-HTX-F5 Microphone with transmitter, 722-746 MHz

UHF wireless handheld microphone transmitter, LCD with battery status and frequency indication, supplied with microphone holder, batteries and storage case. Frequency range: 722-746 MHz, 193 selectable UHF channels.

Order number MW1-HTX-F5

EWE-WLHMIC-IW 12mths wrty ext. wireless hand-

12 months warranty extension Order number EWE-WLHMIC-IW

MW1-LTX-F4 Belt-pack transmitter, 606-630 MHz

UHF belt-pack transmitter, LCD with battery status and frequency indication, supplied with clip-on lavalier microphone, batteries and storage case.

Frequency range: 606-630 MHz, 193 selectable UHF channels.

Order number MW1-LTX-F4

EWE-WLBPTX-IW 12mths wrty ext. wlss bltpck trnsmtr

12 months warranty extension Order number EWE-WLBPTX-IW

MW1-LTX-F5 Belt-pack transmitter, 722-746 MHz

UHF belt-pack transmitter, LCD with battery status and frequency indication, supplied with clip-on lavalier microphone, batteries and storage case.

Frequency range: 722-746 MHz, 193 selectable UHF channels.

Order number MW1-LTX-F5

EWE-WLBPTX-IW 12mths wrty ext. wiss bitpck trnsmtr

12 months warranty extension Order number EWE-WLBPTX-IW

Accessories

MW1-RMB Rack mounting bracket, 19"

Dual-rack mounting kit for mounting two receivers sideby-side in a one-unit high rack space. Supplied with two BNC/BNC cables (600 mm) and a front panel with mounting holes for 2 BNC connectors for mounting two antennas.

Order number MW1-RMB

MW1-HTX-Fx UHF Wireless handheld microphone



Features

- ▶ 97-193 selectable UHF channels
- ▶ PLL synthesized technology
- ▶ LCD with battery status and frequency indication
- ▶ Lock function
- Approximately 15 hours operation on alkaline batteries

The MW1-HTX-Fx wireless handheld microphones are part of the Bosch wireless microphone system. The complete system consists of:

- a microphone receiver (MW1-RX-Fx), supplied with AC/DC power supply and 1.5 m 3-pin male/female XLR cable
- a wireless belt-pack transmitter with clip-on Lavalier microphone (MW1-LTX-Fx), supplied with clip, protective case, 2 LR5/AA batteries and windscreen
- or a wireless handheld microphone (MW1-HTX-Fx), supplied with microphone holder, protective case, 2 LR5/AA batteries and 7 color caps

The products are sold separately to offer optimal flexibility in the composition of a system.

The wireless microphone system is designed for public address in houses of worship, restaurants, conference centers, hotels, shops and many other applications.

Functions

Frequencies

The microphones operate in the UHF band providing interference reduction, while selectable channels available within the frequency range ensure stable reception.

Operation

The handheld microphones can operate approximately 15 hours on alkaline batteries. A lock function protects the microphone settings, making accidental changes impossible. This feature is also available on the Bosch microphone receiver and the belt-pack transmitter. An LCD on the handheld microphones shows the selected frequency and the battery status.

Accessories

The microphones come with a case to protect them from damage. Different color microphone caps are provided for applications, where multiple microphone systems are used simultaneously. The microphones also come with a microphone holder for microphone stands.

Controls and indicators

- Power on/off
- Frequency up/down buttons
- · LCD displaying frequency and battery level
- · Sensitivity adjustment and lock-on mode

Certifications and approvals

CE Marking	2014/53EU (RED) 2011/65/EU (RoHS)
EMC	EN 60065:2002 + A1:2006 + A11: 2008 + A2:2010 + A12:2011 EN 301 489-1:V2.2.0:2017 EN 301 489-9:V2.1.1:2017 EN 301 422-1:V2.1.2:2017 EN 50581:2012

Region	Regulatory compliance/quality marks	
Europe	CE	DECL_CE_MW1-HTX-F5
	CE	DECL_CE_MW1-HTX-F4

Installation/configuration notes



Detail of the LCD MW1-HTX-F5



Detail of microphone holder



Protective case with wireless, handheld microphone and accessories

Technical specifications

Electrical

Batteries	2 x LR6/AA/UM3 1.5 V
Battery life time	Approx. 15 hrs
Modulation	FM frequency modulation
Frequency selection	PLL synthesized control
Frequency range	MW1-HTX-F4: 606 to 630 MHz MW1-HTX-F5: 722 to 746 MHz MW1-HTX-F6: 925 to 937 MHz
Channels	193 channels (F4 and F5). 97 channels (F6). (in steps of 125 kHz).
Frequency stability	±0.005%
Stability	±10 kHz
Frequency deviation	±48 kHz
S/N ratio	>102 dB
RF output	10 mW
Spurious rejection	>60 dBc
Dynamic range	>110 dB
Polar pattern	Unidirectional
Transducer type	Condenser
Frequency response	50 Hz ~ 15 kHz

Mechanical

Dimensions (H x W)	260 x 50 mm (10.24 x 1.96 in)
Color	Charcoal
Weight	350 g (0.77 lb)
Antenna	Integrated

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

MW1-HTX-F4 Microphone with transmitter, 606-630 MHz

UHF wireless handheld microphone transmitter, LCD with battery status and frequency indication, supplied with microphone holder, batteries and storage case. Frequency range: 606-630 MHz, 193 selectable UHF channels.

Order number MW1-HTX-F4

EWE-WLHMIC-IW 12mths wrty ext. wireless handheld m

12 months warranty extension Order number **EWE-WLHMIC-IW**

MW1-HTX-F5 Microphone with transmitter, 722-746 MHz

UHF wireless handheld microphone transmitter, LCD with battery status and frequency indication, supplied with microphone holder, batteries and storage case. Frequency range: 722-746 MHz, 193 selectable UHF channels.

Order number MW1-HTX-F5

EWE-WLHMIC-IW 12mths wrty ext. wireless handheld m

12 months warranty extension Order number **EWE-WLHMIC-IW**

MW1-RX-F4 Microphone receiver, 606-630 MHz

UHF wireless microphone receiver, true diversity for stable reception, PLL synthesized technology, table top and 19" rack mountable, supplied with AC/DC adapter with power cord and 1.5 m 3 pin XLR male/female audio cable.

Frequency range: 606-630 MHz, 193 selectable UHF channels.

Order number MW1-RX-F4

EWE-WLMCRX-IW 12mths wrty ext. wlss mic rcvr

12 months warranty extension Order number **EWE-WLMCRX-IW**

MW1-RX-F5 Microphone receiver, 722-746 MHz

UHF wireless microphone receiver, true diversity for stable reception, PLL synthesized technology, table top and 19" rack mountable, supplied with AC/DC adapter with power cord and 1.5 m 3 pin XLR male/female audio cable.

Frequency range: 722-746 MHz, 193 selectable UHF channels.

Order number MW1-RX-F5

EWE-WLMCRX-IW 12mths wrty ext. wlss mic rcvr

12 months warranty extension Order number **EWE-WLMCRX-IW**

MW1-LTX-Fx UHF Wireless belt-pack transmitter



Features

- ▶ 97-193 selectable UHF channels
- ▶ PLL synthesized technology
- ▶ LCD with battery status and frequency indication
- ▶ Lock function
- Approximately 15 hours operation on alkaline batteries

The MW1-LTX-Fx wireless belt-pack transmitters are part of the Bosch wireless microphone system. The complete system consists of:

- a microphone receiver (MW1-RX-Fx), supplied with AC/DC power supply and 1.5 m 3-pin male/female XLR cable
- a wireless belt-pack transmitter with clip-on Lavalier microphone (MW1-LTX-Fx), supplied with clip, protective case, 2 LR5/AA batteries and windscreen
- or a wireless handheld microphone (MW1-HTX-Fx), supplied with microphone holder, protective case, 2 LR5/AA batteries and 7 color caps

The products are sold separately to offer optimal flexibility in the composition of a system.

The wireless microphone system is designed for public address in houses of worship, restaurants, conference centers, hotels, shops and many other applications. The Lavalier microphone (MW1-LMC) can be ordered separately without the belt-pack transmitter. An optional head-worn microphone (MW1-HMC), connected to the belt-pack transmitter, can also be ordered separately.

Functions

Frequencies

This microphone system operates in the UHF band providing interference reduction, while selectable channels, available within the frequencies, ensure stable reception.

The following frequencies with selectable channels are available:

F4: 606-630 MHz. F5: 722-746 MHz. F6: 925-937 MHz

Note: F4 and F5 are only allowed in all European and

EFTA countries.

Operation

The belt-pack transmitter can operate approximately 15 hours on alkaline batteries. A lock function protects the transmitter settings, making accidental changes impossible. This feature is also available on the Bosch microphone receiver and the belt-pack transmitter. An LCD on the transmitter shows the selected frequency and the battery status.

The belt-pack transmitter comes with a case to protect it from damage, and a Lavalier clip-on microphone (MW1-LMC).

Controls and indicators

- Power on/off
- Frequency up/down buttons
- LCD displaying frequency and battery level
- · Sensitivity adjustment and lock-on mode

Certifications and approvals

CE Marking	2014/53EU (RED) 2011/65/EU (RoHS)
EMC	EN 60065:2002 + A1:2006 + A11: 2008 + A2:2010 + A12:2011 EN 301 489-1:V2.2.0:2017 EN 301 489-9:V2.1.1:2017 EN 301 422-1:V2.1.2:2017 EN 50581:2012

Region	Regulatory compliance/quality marks	
Europe	CE	DECL_EC_MW1-LTX-F5
	CE	DECL_CE_MW1-LTX-F4

Installation/configuration notes



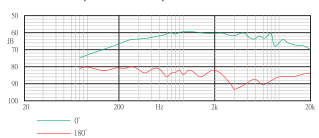
Protective case with wireless, belt-pack and accessories



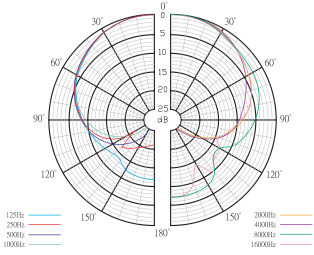
Belt-pack rear view



Lavalier microphone with clip



Frequency response



Polar diagram

Technical specifications

Electrical

Belt-pack	
Batteries	2 x LR6/AA/UM3 1.5 V
Battery life time	Approx. 15 hr
Modulation	FM frequency modulation
Frequency selection	PLL synthesized control
Frequency range	MW1-LTX-F4: 606 to 630 MHz MW1-LTX-F5: 722 to 746 MHz MW1-LTX-F6: 925 to 937 MHz
Channels	193 channels (F4 and F5) 97 channels (F6) (in steps of 125 kHz)
Frequency stability	±0.005%
Stability	±10 kHz
Frequency devia- tion	±48 kHz
S/N ratio	>102 dB
RF output	10 mW
Spurious rejection	>60 dBc
Dynamic range	>110 dB
Frequency response	50 Hz to 15 kHz
Squelch	Pilot tone & noise mute
Lavalier micro- phone	
Connector	Mini XLR (tiny QG)
Frequency range	100 Hz to 12 kHz
Polar pattern	Cardioid

Sensitivity (at 1 kHz)	-70 dB ± 3 dB
Impedance	2.2 kohm ±30%
Max SPL for 1% THD	130 dB (SPL)

Mechanical

Belt-pack	
Dimensions (H x W x D) (without antenna)	105 x 78 x 34 mm (4.13 x 3.07 x 1.34 in)
Color	Charcoal
Weight	176 g (0.38 lb)
Antenna	Flexible
Lavalier micro-	
phone	
Dimensions (L x D)	30 x 16 mm (1.18 x 0.63 in)
•	
Dimensions (L x D)	(1.18 x 0.63 in)
Dimensions (L x D)	(1.18 x 0.63 in) Charcoal

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

MW1-LTX-F4 Belt-pack transmitter, 606-630 MHz

UHF belt-pack transmitter, LCD with battery status and frequency indication, supplied with clip-on lavalier microphone, batteries and storage case.

Frequency range: 606-630 MHz, 193 selectable UHF channels.

Order number MW1-LTX-F4

EWE-WLBPTX-IW 12mths wrty ext. wlss bltpck trnsmtr

12 months warranty extension Order number **EWE-WLBPTX-IW**

MW1-LTX-F5 Belt-pack transmitter, 722-746 MHz

UHF belt-pack transmitter, LCD with battery status and frequency indication, supplied with clip-on lavalier microphone, batteries and storage case.

Frequency range: 722-746 MHz, 193 selectable UHF channels.

Order number MW1-LTX-F5

EWE-WLBPTX-IW 12mths wrty ext. wlss bltpck trnsmtr

12 months warranty extension Order number **EWE-WLBPTX-IW**

MW1-RX-F4 Microphone receiver, 606-630 MHz

UHF wireless microphone receiver, true diversity for stable reception, PLL synthesized technology, table top and 19" rack mountable, supplied with AC/DC adapter with power cord and 1.5 m 3 pin XLR male/female audio cable.

Frequency range: 606-630 MHz, 193 selectable UHF channels.

Order number MW1-RX-F4

EWE-WLMCRX-IW 12mths wrty ext. wlss mic rcvr

12 months warranty extension Order number **EWE-WLMCRX-IW**

MW1-RX-F5 Microphone receiver, 722-746 MHz

UHF wireless microphone receiver, true diversity for stable reception, PLL synthesized technology, table top and 19" rack mountable, supplied with AC/DC adapter with power cord and 1.5 m 3 pin XLR male/female audio cable.

Frequency range: 722-746 MHz, 193 selectable UHF channels.

Order number MW1-RX-F5

EWE-WLMCRX-IW 12mths wrty ext. wlss mic rcvr

12 months warranty extension Order number **EWE-WLMCRX-IW**

MW1-LMC Lavalier microphone

Lavalier clip-on microphone with windscreen, for use with the Belt-pack transmitters MW1-LTX-F4, MW1-LTX-F5 and MW1-LTX-F6.

Order number MW1-LMC

MW1-HMC Head-worn microphone

Head-worn microphone with miniature condenser microphone with omni-directional pick-up pattern, for use with the Belt-pack transmitters MW1-LTX-F4, MW1-LTX-F5 and MW1-LTX-F6.

Order number MW1-HMC

MW1-HMC Head-worn microphone



Features

- Optional use with belt-pack transmitters MW1-LTX-Fx
- ► Comfortable and lightweight
- ► Miniature condenser microphone with omni-directional pick-up pattern
- ► No proximity effect

This head-worn microphone can be optionally used and connected to the Belt-pack transmitter MW1-LTX-Fx. The sturdy, yet lightweight neck-strip combines secure fitting with comfortable wearing. The integrated drip ring protects the microphone capsule against humidity (sweat), guaranteeing longer operating life. A storage bag and two windscreens are supplied as standard accessories.

Functions

Operation

Thanks to the omni-directional pick-up pattern, this microphone can be used unobtrusively, positioned next to the speaker's mouth.

Interconnections

· Mini XLR (tiny QG)

Certifications and approvals

Region	Regula	tory compliance/quality marks
Europe	CE	DECL EC Accessories

Parts included

Quantity	Component
1	MW1-HMC Head-worn Microphone
1	Storage bag
2	Windscreens

Technical specifications

Electrical

Power source	from Belt-pack transmitter MW1-LTX-Fx
Transducer	Condenser
Polar pattern	Omni-directional
Frequency range	60 to 15000 Hz
Sensitivity	10 mV/Pa
Max. SPL for 1% THD	130 dB (SPL)
Impedance	2200 ohm ± 30%

Mechanical

Dimensions (H x W)	160 x 140 mm (6.30 x 5.514 in)
Color	Charcoal with white
Weight	32 g (0.07 lb)
Cable length	1.45 m (4.76 ft)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

MW1-HMC Head-worn microphone

Head-worn microphone with miniature condenser microphone with omni-directional pick-up pattern, for use with the Belt-pack transmitters MW1-LTX-F4, MW1-LTX-F5 and MW1-LTX-F6.

Order number MW1-HMC

MW1-RMB Rack mounting bracket, 19"



Features

- ▶ Dual-rack mounting kit
- ► For mounting two receivers side-by-side in a oneunit high rack space
- ► Two BNC/BNC cables (600 mm)
- ► Front panel with mounting holes for 2 BNC connectors for mounting two antennas

The kit is for mounting MW1-RX-Fx Wireless Microphone Receivers in 19" racks. It can mount two units, side by side in a one unit high rack space. When only one unit is used, the other half of the frame can be fitted with the supplied panel, to which the two antennas can be attached. These are connected to the receiver via the two supplied BNC cables.



Notice

The product photos include the MW1-RX-Fx Wireless Microphone Receiver

Parts included

Quantity	Component
1	MW1-RMB Dual Rack- mounting Kit
4	Mounting screws for frame

Quantity	Component
1	Front panel with mounting holes for 2 BNC connectors
4	Mounting screws for panel
2	Double sided BNC connectors (for panel)
2	BNC/BNC cables (600 mm)
2	Cover plugs for mounting holes for 2 BNC connectors

Technical specifications

Mechanical

Dual-rack mounting bracket	19" one unit high
Dimensions (H x W x D)	44.4 x 482 (475 without mounting brackets) x 105 mm (1.74 x 18.9 (18.7 without mounting brackets) x 4.13 in
Color	Charcoal
Weight	975 g (2.14 lb)

Ordering information

MW1-RMB Rack mounting bracket, 19"

Dual-rack mounting kit for mounting two receivers sideby-side in a one-unit high rack space. Supplied with two BNC/BNC cables (600 mm) and a front panel with mounting holes for 2 BNC connectors for mounting two antennas.

Order number MW1-RMB

MW1-LMC Lavalier microphone



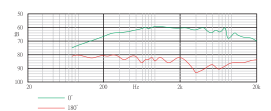
Features

- ► Lavalier clip-on microphone with windscreen
- ► For use with the Belt-pack transmitters (MW1-LTX-Fx)

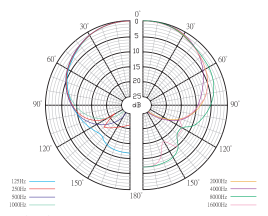
Certifications and approvals

Region	Regul	atory compliance/quality marks
Europe	CE	DECL EC Accessories

Installation/configuration notes



Frequency response



Polar diagram

Parts included

Quantity	Component
1	MW1-LMC Lavelier Microphone
1	Windscreen
1	Clip

Technical specifications

Electrical

Lavalier micro- phone	
Connector	Mini XLR (tiny QG)
Frequency range	100 Hz to 12 kHz
Polar pattern	Cardioid
Sensitivity (at 1 kHz)	-70 dB ± 3 dB
Impedance	2.2 kohm ±30%
Max SPL for 1% THD	130 dB (SPL)

Mechanical

Lavalier micro- phone	
Dimensions (L x D)	30 x 16 mm (1.18 x 0.63 in)
Color	Charcoal
Weight	20 g (0.04 lb)
Cable length	1 m (39.37 in)

Ordering information

MW1-LMC Lavalier microphone

Lavalier clip-on microphone with windscreen, for use with the Belt-pack transmitters MW1-LTX-F4, MW1-LTX-F5 and MW1-LTX-F6.

Order number MW1-LMC

LBC1081/00 Microphone cable, 4-core, 100m



Features

- ► Two-plus-two core screened cable
- ▶ Black PVC sheath, 5.5 mm diameter
- ► Two extra cores for remote control or priority functions

- ► For permanent installations
- ▶ 0.14 mm² cross-section cores

Certifications and approvals

Region	Regulatory compliance/quality marks
Europe	CE

Parts included

Quantity	Component
1	LBC1081/00 Microphone cable

Ordering information

LBC1081/00 Microphone cable, 4-core, 100m

Microphone cable for permanent installations, black, 2 + 2 core screened cables (4 x 0.14 mm²), suitable for microphone connections with remote control or priority functions, length 100 m.

Order number LBC1081/00

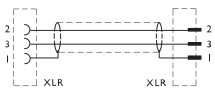
LBC1208/40 Microphone extension cable, XLR, 10m



Features

- ▶ 10 m (32.8 ft) extension cable
- ▶ Twin-core screened cable
- ► Three-pole lockable male and female XLR connectors (metal)

System overview



LBC 1208/40 (10 m)

Certifications and approvals

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC Accessories

Parts included

Quantity	Component
1	LBC1208/40 Microphone cable

Technical specifications

Mechanical

Length	10 m (32.8 ft)
Weight	420 g (1.13 lb)
Color	black

Ordering information

LBC1208/40 Microphone extension cable, XLR, 10m Microphone connection/extension cable, 3-pin XLR, 10 m (32.8 ft).

Order number LBC1208/40

LBC1215/01 Microphone clamp



Features

- ▶ Quick-release universal microphone clamp
- ► Spring-loaded microphone holder
- ► Friction angular adjustment
- ▶ Screws onto a 3/8", 1/2" or 5/8" Whitworth thread
- Holds microphone stem with 19 to 32 mm diameter

The 1215/01 Microphone Clamp is available for all Bosch hand-held microphones.

Certifications and approvals

Region	Regulatory compliance/quality marks
Europe	CE

Parts included

Quantity	Component
1	LBC 1215/01 Microphone clamp

Technical specifications

Mechanical

Weight	60 g (0.13 lb)
Color	Matt black

Ordering information

LBC1215/01 Microphone clamp

Universal spring-loaded microphone holder, friction angular adjustment, matt black, screws onto a 3/8", 1/2", or 5/8" Whitworth thread, holds microphone stem with 19 to 32 mm diameter.

Order number LBC1215/01

LBC1221/01 Microphone floorstand



Features

- ► Adjustable from 850 to 1600 mm (2.79 to 5.25 ft) with twist clamp
- ▶ Three folding legs (360 mm; 1.18 ft) for stability
- ► Column terminates in male 3/8" Whitworth thread

Parts included

Quantity	Component
1	LBC 1221/01 microphone floor stand

Technical specifications

Mechanical

Dimensions (folded)	850 x 110 mm (33.46 x 5.25 in)
Weight	2.4 kg (6.43 lb)
Color	matt black

Ordering information

LBC1221/01 Microphone floorstand

Microphone floor stand, three folding legs, matt black, adjustable length from 850 to 1600 mm (2.79 to 5.25 ft) with twist clamp, threaded connector 3/8" Whitworth. Order number LBC1221/01

Accessories

LBC1226/01 Adjustable boom

Microphone boom arm, matt black, maximum reach 670 mm (2.12 ft), length 840 mm (2.76 ft), fits onto 3/8' Whitworth threaded microphone stands.

Order number LBC1226/01

LBC1226/01 Adjustable boom



Features

- ► Adjustable in reach and angle (quick-release screw clamp)
- ▶ Maximum reach of 670 mm (2.12 ft)
- ► Fits onto 3/8" Whitworth thread

Parts included	
Quantity	Component
1	LBC 1226/01 microphone boom arm

Technical specifications

Mechanical

Length	840 mm (2.76 ft)
Weight	700 g (1.88 lb)
Color	matt black

Ordering information

LBC1226/01 Adjustable boom

Microphone boom arm, matt black, maximum reach 670 mm (2.12 ft), length 840 mm (2.76 ft), fits onto 3/8' Whitworth threaded microphone stands.

Order number LBC1226/01

Accessories

LBC1221/01 Microphone floorstand

Microphone floor stand, three folding legs, matt black, adjustable length from 850 to 1600 mm (2.79 to 5.25 ft) with twist clamp, threaded connector 3/8" Whitworth. Order number LBC1221/01

LBC1227/01 Microphone table stand



Features

- ► Heavy-duty table stand
- ▶ 3/8" Whitworth stud

► Shock-absorbing under surface

Parts included Quantity Component LBC 1227/01 Table stand

Technical specifications

Mechanical

Diameter	130 mm (5.12 in)
Weight	995 g (2.66 lb)
Color	matt black

Ordering information

LBC1227/01 Microphone table stand

Table microphone stand, matt black, heavy round castiron base, 130 mm (5.12 in) diameter with shock-absorbing rubber insert under surface, with 3/8" Whitworth stud.

Order number LBC1227/01

Loudspeakers

4

Cabinet	322
Column	395
XLA 3200 Line Array	402
Vari-directional Array	423
Ceiling	430
Sound Projectors	521
Horn	553
Accessories	611

LB1-UM06E-1 Cabinet loudspeaker, metal, circular



Features

- ► Suitable for speech and music reproduction
- ▶ Robust metal enclosure
- Surface and/or recessed mounting
- Provision for internal mounting of the optional line/loudspeaker supervision boards
- ▶ Recommended for voice evacuation systems

The LB1-UM06E-1 circular metal cabinet emergency loudspeaker delivers professional performance from a robust, yet aesthetically designed metal enclosure. It is an ideal loudspeaker for indoor use in offices, schools, car parks, shopping centers, and in areas where vandalism is a potential hazard.

Functions

Voice alarm

Voice alarm loudspeakers are specifically designed for use in buildings, where the performance of PA systems is subject to official regulations. The LB1-UM06E-1 is designed for voice alarm systems, and is compliant with British Standard BS 5839-8 and EN 60849.

Protection

The loudspeaker has built-in protection to ensure that in the event of a fire damage does not cause failure of the connected circuit. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation.

Connections and safety

The loudspeaker has a ceramic terminal block, thermal fuse, and heat-resistant, high-temperature wiring. The cabinet has a provision for internally mounting the optional line/loudspeaker supervision board.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that the speakers can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to greater customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

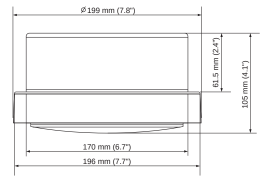
Safety	according to EN 60065
Emergency	according to BS 5839-8
	according to EN 60849
	according to EN 54-24
Water and dust protection	according to EN60529 IP32 IP21C verified for EN54-24 by CNBOP

Region	Regulatory compliance/quality marks		
Europe	CE	DOP	
	CE	DECL EC LB1-UM06E-1	
	CPD		

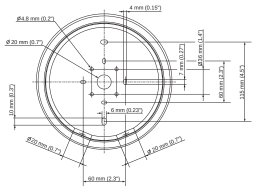
Installation/configuration notes

The cabinet is designed for both surface and recessed mounting on walls. The back box provides a selection of mounting holes, even for mounting on U40 and MK installation boxes. The back box has two knockout holes on the topside for two cable glands (not included) for loop-through connection. For extra installation convenience, a safety cord from the back box lets the installer temporarily hang the front grille unit during installation. The cabinet has a three-way terminal block with screw connections suitable for loop-through wiring (including earth).

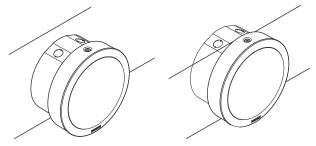
Four primary taps on the matching transformer allow selection of nominal full-power, half-power, quarter-power or eighth power radiation (in 3 dB steps).



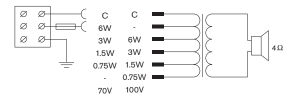
Dimensions in mm (in)



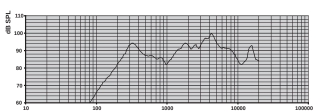
Rear / Installation dimensions in mm (in)



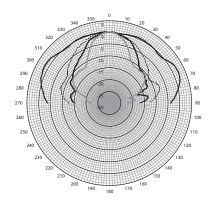
Surface mounted (left) and recessed mounted (right)

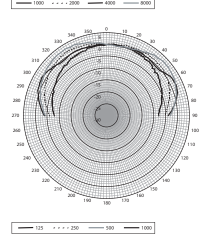


Circuit diagram



Frequency response





Polar diagrams (measured with pink noise)

Octave band sensitivity *

	Octave SPL 1W/m	Total oc- tave SPL 1W/m	Total oc- tave SPL Pmax/m
125 Hz	73.3	-	-
250 Hz	90.4	-	-
500 Hz	89.0	-	-
1000 Hz	86.0	-	-
2000 Hz	92.4		
4000 Hz	96.6	-	-
8000 Hz	89.9	-	-
A-weighted	-	89.9	96.8
Lin-weigh- ted	-	90.1	96.0

Octave band opening angles

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	180	

2000 Hz	80	80	
4000 Hz	56	56	
8000 Hz	40	40	

Acoustical performance specified per octave

^{* (}all measurements are done with a pink noise signal; the values are in dBSPL)

Parts included		
Quantity	Component	
1	LB1-UM06E-1 Cabinet loudspeaker, metal, circular	
1	Installation instruction	

Technical specifications

Electrical*

Rated power (PHC)	6 W		
Power tapping	6/3/1.5	5 / 0.75 W	
Sound pressure level at 6 W / 1 W (1 kHz, 1 m)	94 / 86 dB (SPL)		
Sound pressure level at 6 W / 1 W (4 kHz, 4 m)	82 / 74 dB (SPL)		
Effective frequency range (-10 dB)	160 Hz to 20 kHz		
Opening angle at 1 kHz / 4 kHz (-6 dB)	180° / 56	0	
Rated input voltage Rated impedance		70 V	100 V
	6 W	835 Ohm	1667 Ohm
	3 W	1667 Ohm	3333 Ohm
	1.5 W	3333 Ohm	6667 Ohm
	0.75 W	6667 Ohm	13333 Ohm
Connector	3-pole sci	rew termina	l block

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

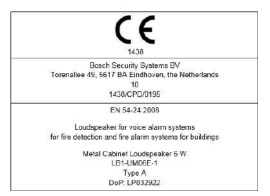
Dimensions (W x D)	199 x 105 mm (7.8 x 4.1 in)
Weight	1.23 kg (2.71 lb)
Color	White (RAL 9010)
Material (back box and grille)	Steel
Speaker size	152.4 mm (6 in)
Magnet weight	53 g (1.9 oz)

Environmental

Operating tempera- ture	-10 °C to +55 °C (+14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Ordering information

LB1-UM06E-1 Cabinet loudspeaker, metal, circular Cabinet loudspeaker 6 W, circular, metal enclosure, water and dust protected IP 32, EN54-24 certified, white RAL 9010.

Order number LB1-UM06E-1

LBC3011/x1 Panel loudspeaker



Features

- ► High-quality speech and music reproduction
- Two-way system
- Simple power setting
- ▶ Flush-mounting in walls, ceilings, or furniture
- ► Surface-mounting and flush mounting boxes

The Bosch panel loudspeakers and matching mounting boxes are ideal for built-in sound installations in shops, department stores, schools, offices, hotels and restaurants.

They are manufactured and finished to the same exacting standards as all Bosch public address systems and components, guaranteeing high quality, and compatibility throughout the range.

Functions

The 6 W panel is equipped with a woofer and tweeter, enabling excellent quality speech and music reproduction. They are available with or without an integral volume control (LBC 3011/51 and LBC 3011/41, respectively). Nominal output power can be preset to full, half, quarter or eighth-power radiation (in 3 dB steps) by connecting the 100 V line to the appropriate primary taps on the matching transformer via a 2-pole screw connector.

The white (RAL 9010) panels are injection-molded from self-extinguishing, high-impact ABS material (according to UL 94V0). They are finished with an attractive perforated metal grill.

The panel loudspeakers flush-mount into rectangular cut-outs in cavity walls, ceilings, furniture or custom-made cabinets. The panels have provision on the rear side for mounting an optional line/loudspeaker supervision board.

The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring

loudspeakers in other areas can still be used to inform people of the situation. The loudspeaker has a ceramic terminal block, thermal fuse, and heat-resistant, hightemperature wiring.

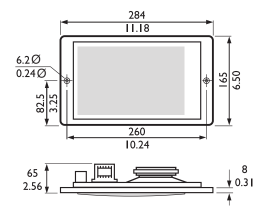
Certifications and approvals

Voice alarm loudspeakers are specifically designed for use in buildings, where performance of systems for verbal evacuation announcements is governed by regulations. The LBC 3011/x1 is designed for use in voice alarm systems.

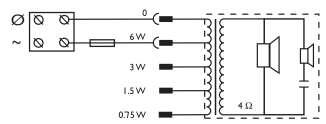
Safety	acc. to EN 60065
Emergency	acc. to BS 5839-8
Self-extinguishing	acc. to UL 94 V0

Installation/configuration notes

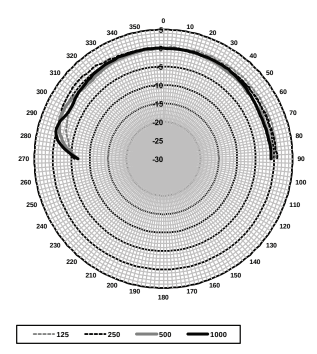
LBC 3011/41



Dimensions in mm (in)

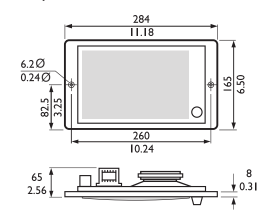


Circuit diagram

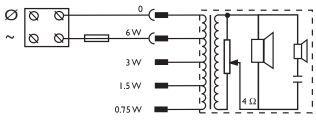


Polar diagram horizontal (measured with pink noise)

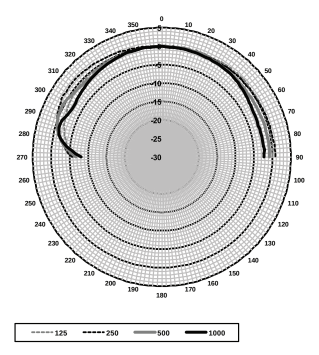
LBC 3011/51



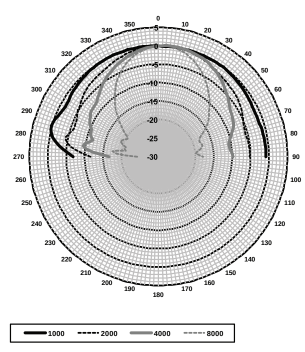
Dimensions in mm (inch)



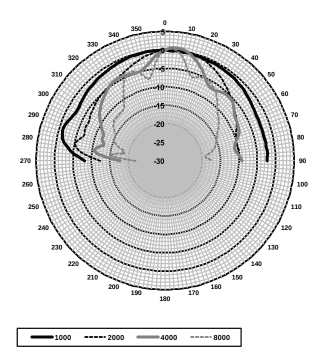
Circuit diagram



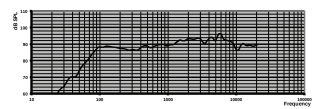
Polar diagram vertical (measured with pink noise)



Polar diagram horizontal (measured with pink noise)



Polar diagram vertical (measured with pink noise)



Frequency response

Octave band sensitivity *

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	89	-	-
250 Hz	87.3	-	-
500 Hz	88.2	-	-
1000 Hz	90	-	-
2000 Hz	93	-	-
4000 Hz	93.6	-	-
8000 Hz	92	-	-
A-weighted	-	89.3	96.6
Lin-weigh- ted	-	89.9	97.3

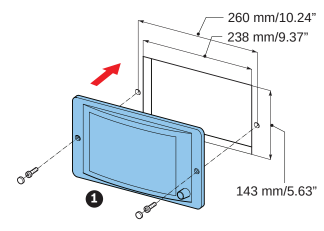
Octave band opening angles

	Horizontal	Vertical
125 Hz	180	180
250 Hz	180	180

500 Hz	180	180
1000 Hz	180	180
2000 Hz	174	130
4000 Hz	92	82
8000 Hz	62	64

Acoustical performance specified per octave

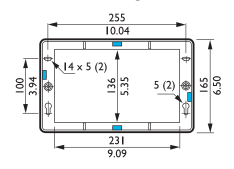
^{* (}all measurements are done with a pink noise signal; the values are in dB SPL)

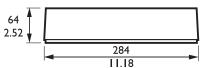


Recessed mounting in walls and ceilings. Dimensions in mm/in. (1) LBC 3011/41 or LBC 3011/51

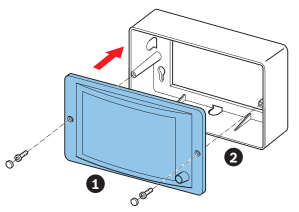
Two mounting boxes are available for surface mounting onto hard surfaces or flush-mounting into non-cavity walls. The LBC 3012/01 accommodates the panel loud-speaker for a self-contained unit for surface mounting.

LBC 3012/01 Mounting box for surface mounting



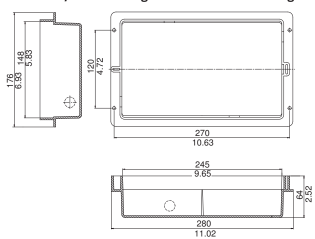


Dimensions in mm (in) with knockout holes

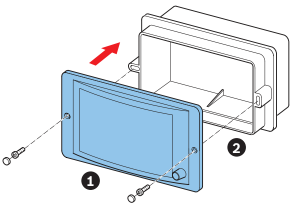


Surface mounting. **(1)** LBC 3011/41 or LBC 3011/51. **(2)** LBC 3012/01

LBC 3013/01 Mounting box for flush mounting



Dimensions in mm (in)



Flush mounting. **(1)** LBC 3011/41 or LBC 3011/51. **(2)** LBC 3013/01

Technical specifications

Electrical* LBC 3011/41 and LBC 3011/51

Max power	9 W
Rated power (PHC)	6 / 3 / 1.5 / 0.75 W
Sound pressure level at 6 W / 1 W (1 kHz, 1 m)	98 dB / 90 dB (SPL)

Effective frequency range (-10 dB)	65 Hz to 18 kHz
Opening angle	1 kHz / 4 kHz (-6 dB)
horizontal	180° / 92°
vertical	180° / 82°
Rated voltage	100 V
Rated impedance	1667 ohm
Connector	2-pole screw terminal block
Acceptable wire gauge	0.5 - 2.6 mm

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (HxWxD)	165 x 284 x 59.5 mm 6.49 x 11.18 x 2.34 in
Mounting cut-out (HxW)	143 x 238 mm 5.63 x 9.37 in
Weight	1.2 kg (2.64 lb)
Color	White (RAL 9010)
Speaker size	2" / 4"
Magnet weight	48 g / 150 g (1.7 oz / 5.3 oz)

Mechanical LBC 3012/01

Dimensions (HxWxD)	165 x 284 x 64 mm 6.49 x 11.18 x 2.52 in
Weight	238 g (8.40 oz)
Color	White (RAL 9010)

Mechanical LBC 3013/01

Dimensions (HxWxD)	176 x 280 x 64 mm 6.93 x 11.03 x 2.52 in
Weight	307 g (10.83 oz)
Color	White (RAL 9010)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBC3011/41 Panel loudspeaker, 6W

Panel loudspeaker 6 W, rectangular ABS front with metal grille, two-way system, without volume control, white RAL 9010.

Order number LBC3011/41

LBC3011/51 Panel loudspeaker, 6W, volume control

Panel loudspeaker 6 W, rectangular ABS front with metal grille, two-way system, with volume control, white RAL 9010.

Order number LBC3011/51

Accessories

LBC3012/01 Surface mounting box for LBC3011/XX

Surface mounting box for LBC3011/41 or LBC3011/51 panel loudspeaker, rectangular, ABS material, white RAL 9010.

Order number LBC3012/01

LBC3013/01 Flush mounting box

Flush mounting box for LBC3011/41 or LBC3011/51 panel loudspeaker, rectangular, ABS material, white RAL 9010.

Order number LBC3013/01

LBC3018/01 Cabinet loudspeaker, metal, rectangular



Features

- ▶ Suitable for speech and music reproduction
- ▶ Robust metal enclosure
- Surface and/or recessed mounting
- ► Provision for internal mounting of the optional line/loudspeaker supervision boards
- ► EN 54-24 certified

The LBC 3018/01 cabinet loudspeaker delivers professional performance from a robust, yet aesthetically designed metal enclosure. It is an ideal loudspeaker for indoor use in offices, schools, car parking, shopping centers and in areas where vandalism is a potential hazard. The cabinets are equipped with a high efficiency, dualcone loudspeaker offering a wide frequency range suitable for both speech and music reproduction.

Functions

Voice alarm loudspeakers are specifically designed for use in buildings, where the performance of PA-systems is subject to official regulations. The LBC 3018/01 is designed for voice alarm systems, and is compliant with the EN 54-24 standard.

The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained, ensuring loudspeakers in other areas can still be used to inform people of the situation. The loudspeaker has a ceramic terminal block, thermal fuse, and heat-resistant, high-temperature wiring.

The cabinet has a provision for internally mounting the optional line/loudspeaker supervision board.

Certifications and approvals

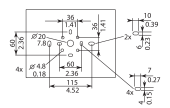
All Bosch loudspeakers are designed to withstand operating at their rated power for 100 continuous hours in accordance with IEC 268-5 Power Handling Capacity

(PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

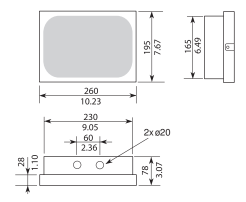
Safety	acc. to EN 60065
Emergency	acc. to EN 54-24, BS 5839-8 and EN 60849
Water and dust protection	acc. to EN60529 IP32 IP21C verified for EN54-24 by CNBOP

Region	Regulatory compliance/quality marks	
Europe	CPR	EU_CPR
	CE	EU_DOP
	CE	DECL EC LBC3018_01
Poland	CNBOP	

Installation/configuration notes

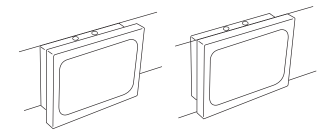


Mounting dimensions in mm (in)

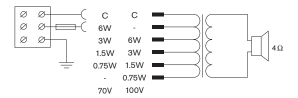


Dimensions in mm (in)

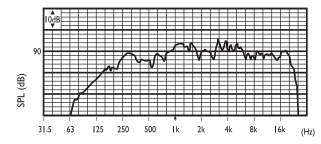
The cabinet is designed for both surface mounting on walls and recessed mounting into brick or concrete walls. The back-box of the cabinet provides a selection of mounting holes, even for mounting onto U40 and MK installation boxes. The back-box has two knockout holes on the topside for two cable glands for loop-through connection. For extra convenience, a safety cord from the back-box lets the installer temporarily hang the front grille unit during installation.



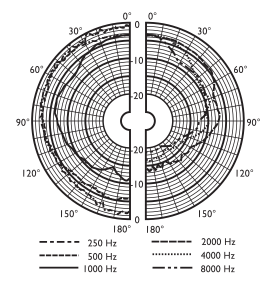
Surface mounted (left) and recessed (right) mounted The cabinet has a three-way terminal block with screw connections suitable for loop-through wiring (including earth) Four primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power, quarter-power or eighth power radiation (in 3 dB steps).



Circuit diagram



Frequency response



Polar diagram (measured with pink noise)

	250 Hz	500 Hz		2 kHz		
SPL 1.1	84	93	94	97	97	93

SPL max.	92	101	102	105	105	103
Q-fac- tor	2.5	3.3	7.9	8.5	12. 9	14. 2
Effi- ciency	0.32	2.2	4	7.1	5.6	2.5
H. an- gle	180	180	120	85	55	40
V. angle	180	180	80	110	60	35

Acoustical performance specified per octave

Parts included

Quantity	Component
1	LBC3018/01 Cabinet loudspeaker, metal, rectangular
1	Installation instruction

Technical specifications

Electrical*

Rated power (PHC)	6 W		
Power tapping	6 / 3 / 1.5 / 0.75 W		W
Sound pressure level at 6 W / 1 W (1 kHz, 1 m)	102 dB / 94 dB (SPL)		PL)
Sound pressure level at 6 W / 1 W (1 kHz, 4 m)	88 / 80 dB (SPL)		
Effective frequency Range (-10 dB)	150 Hz to 20 kHz		
Opening angle at 1 kHz / 4 kHz (-6 dB)	120 ° / 55 °		
Rated voltage		70 V	100 V
Rated impedance	6 W	835 Ohm	1667 Ohm
	3 W	1667 Ohm	3333 Ohm
	1.5 W	3333 Ohm	6667 Ohm
	0.75 W	6667 Ohm	13333 Ohm
Connector	3-pole screw terminal block		

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions	195 x 260 x 80 mm
(H x W x D)	(7.68 x 10.24 x 3.15 in)
Weight	2.6 kg (5.78 lb)

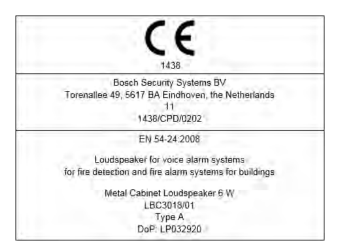
Color	White (RAL 9010)
Speaker size	152.4 mm (6 in)
Magnet weight	150 g (5.3 oz)

Environmental

Operating temperature	-10 °C to +55 °C (+14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Ordering information

LBC3018/01 Cabinet loudspeaker, metal, rectangular

Cabinet loudspeaker 6 W, rectangular, metal enclosure, water and dust protected IP32, EN54-24 certified, white RAL 9010.

Order number LBC3018/01

LB2-UC15 Cabinet loudspeakers, 15W



Features

- ▶ High-fidelity music and speech reproduction
- ▶ Selectable 8 ohm, 70 V and 100 V inputs
- Compact yet robust ABS enclosure
- ▶ Supplied with adjustable mounting bracket
- Complies with international installation and safety regulations

The LB2-UC15 Premium-sound cabinet loudspeakers are intended for clear reproduction of speech, foreground and background music to be used in general indoor and outdoor applications. The Premium-sound cabinet loudspeaker range consists of a 15 W and 30 W model, available in a light or dark color. The loudspeakers have selectable 8 ohm, 70 V and 100 V inputs.

The ABS cabinets are fitted with aluminum front-grilles and standard supplied with aluminum bracket.

Typical applications are: theme bars, music restaurants, theme parks, retail outlets, audio visual, boardrooms and offices, exhibition areas, showrooms, fitness centers and presentation environments.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessons the chance of failure or performance deterioration.

Safety	acc. to EN 60065
Water and dust protection	acc. to EN 60529 Water Protection
Self extinguish- ing	acc. to UL94 V 0
Chlorine resistant	acc. to IEC60068-2-42
Corrosion resistant	acc. to IEC60068-2-52
Salt mist	acc. to IEC60068-2-11

Installation/configuration notes

The cabinets include a built-in transformer that offers a selection of nominal full power, half power, quarter power or eight power radiation (i.e. in 3 dB steps) for 70 V, 100 V or 8 Ohm bypass.

Selection is done by a convenient switch on the rear enclosure.

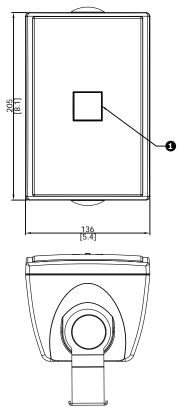
A two meter long twin-core loudspeaker cable (in matching color with the cabinet) is connected to the loudspeaker. The core ends are stripped ready for use. The mounting brackets are fitted with anti-theft torx screws, covered with plastic covers in matching color of the cabinets.

The cabinets can be mounted horizontally to allow the loudspeaker to be directed up or down, or vertically to allow left and right rotation by means of a steel U-shaped wall bracket (standard supplied).

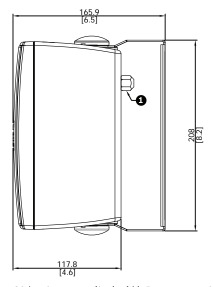
The rotatable logo can be easily adjusted to match the mounting orientation.



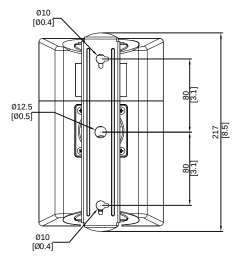
Rear view LB2-UC15



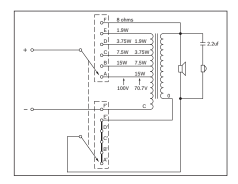
Front and top view mm (in.). (1) Rotatable logo



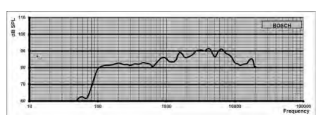
Side view mm (in.). (1) Power tapping switch



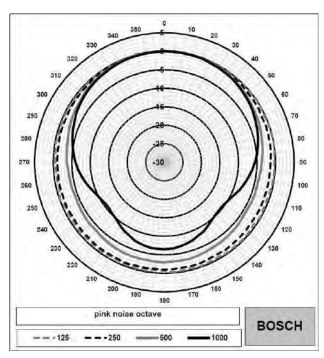
Rear view mm (in.)



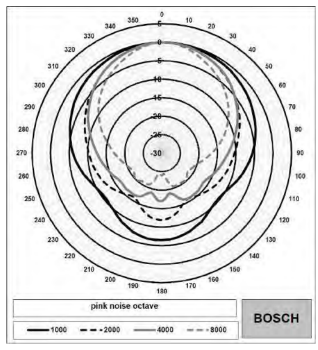
LB2-UC15 Circuit diagram



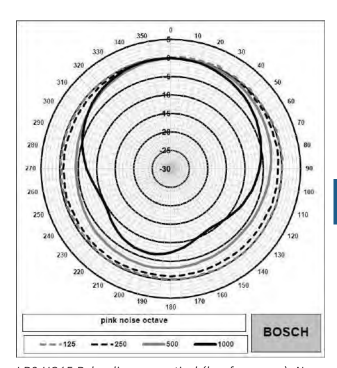
LB2-UC15 Frequency response



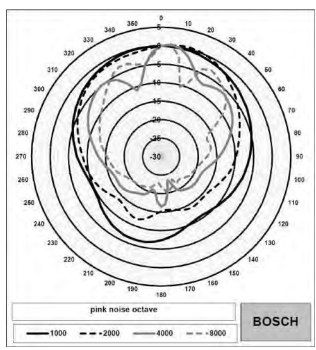
LB2-UC15 Polar diagram horizontal (low frequency). Normalized at 0 degrees axis.



LB2-UC15 Polar diagram horizontal (high frequency). Normalized at 0 degrees axis.



LB2-UC15 Polar diagram vertical (low frequency). Normalized at 0 degrees axis.



LB2-UC15 Polar diagram vertical (high frequency). Normalized at 0 degrees axis.

Octave	band	sensitivity *	
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	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	82.0	-	-
250 Hz	82.9	-	-
500 Hz	84.3	-	-
1000 Hz	86.9	-	-

2000 Hz	88.7	-	-
4000 Hz	90.7	-	-
8000 Hz	90.4	-	-
A-weighted	-	86.2	97.0
Lin-weigh- ted	-	86.6	97.3

Octave band opening angles

Horizontal	Vertical	
360	360	
360	360	
360	360	
184	170	
117	130	
112	35	
86	48	
	360 360 360 184 117 112	360 360 360 360 360 360 184 170 117 130 112 35

Acoustical performance specified per octave

Parts included

Technical specifications

Electrical*

Product	LB2-UC15-D1, LB2- UC15-L1
Description	Premium-sound Cabinet Loudspeaker
Maximum power	22.5 W
Rated power (PHC)	15 W
Power tapping	15/7.5/3.75/1.9 W
Sound pressure level at rated power / 1 W (1 kHz, 1 m)	99/87 dB (SPL)
Effective frequency range (-10 dB)	95 Hz to 20 kHz

Opening angle at 1 kHz / 4 kHz (-6 dB)	184° / 112° (hor.), 170° / 35° (ver.)
Rated input voltage	11/70/100 V
Rated impedance	8/326/667 ohm
Transducers	101.6 mm (4") woofer, 13 mm (0.51") dome tweeter
Connection	2 m (78.8 in.) two-wire cable

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (HxWxD)	205 x 136 x 117 mm (8.07 x 5.35 x 4.60 in.)
Weight	Approx. 1.9 kg (4.18 lb)
Color	White (RAL 9010) (L) or Charcoal (RAL 7021) (D)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport tem- perature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LB2-UC15-D1 Cabinet loudspeaker, 15W, blackCabinet Loudspeaker 15 W, ABS enclosure, U-bracket mounting, fixed 2 m twin-core connection cable, waterand dust protected IP 65, charcoal RAL 7021.
Order number **LB2-UC15-D1**

LB2-UC15-L1 Cabinet loudspeaker, 15W, whiteCabinet Loudspeaker 15 W, ABS enclosure, U-bracket mounting, fixed 2 m twin-core connection cable, waterand dust protected IP 65, white RAL 9010. Order number **LB2-UC15-L1**

^{* (}all measurements are done with a pink noise signal; the values are in dB SPL)

LB2-UC30 Cabinet loudspeakers, 30W



Features

- ▶ High-fidelity music and speech reproduction
- ▶ Selectable 8 ohm, 70 V and 100 V inputs
- ► Compact yet robust ABS enclosure
- ▶ Supplied with adjustable mounting bracket
- Complies with international installation and safety regulations

The LB2-UC30 Premium-sound cabinet loudspeakers are intended for clear reproduction of speech, foreground and background music to be used in general indoor and outdoor applications. The Premium-sound cabinet loudspeaker range consists of a 15 W and 30 W model, available in a light or dark color. The loudspeakers have selectable 8 ohm, 70 V and 100 V inputs.

The ABS cabinets are fitted with aluminum front-grilles and standard supplied with aluminum bracket.

Typical applications are: theme bars, music restaurants, theme parks, retail outlets, audio visual, boardrooms and offices, exhibition areas, showrooms, fitness centers and presentation environments.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessons the chance of failure or performance deterioration.

Safety	acc. to EN 60065
Water and dust protection	acc. to EN 60529 Water Protection
Self extinguish- ing	acc. to UL94 V 0
Chlorine resistant	acc. to IEC60068-2-42
Corrosion resistant	acc. to IEC60068-2-52
Salt mist	acc. to IEC60068-2-11

Installation/configuration notes

The cabinets include a built-in transformer that offers a selection of nominal full power, half power, quarter power or eight power radiation (i.e. in 3 dB steps) for 70 V, 100 V or 8 Ohm bypass.

Selection is done by a convenient switch on the rear enclosure.

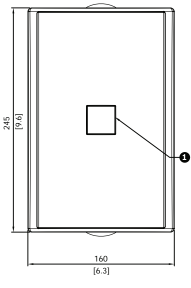
A two meter long twin-core loudspeaker cable (in matching color with the cabinet) is connected to the loudspeaker. The core ends are stripped ready for use. The mounting brackets are fitted with anti-theft torx screws, covered with plastic covers in matching color of the cabinets.

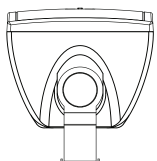
The cabinets can be mounted horizontally to allow the loudspeaker to be directed up or down, or vertically to allow left and right rotation by means of a steel U-shaped wall bracket (standard supplied).

The rotatable logo can be easily adjusted to match the mounting orientation.

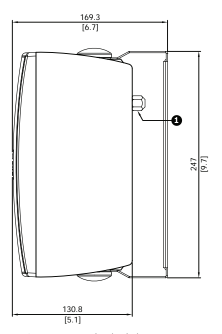


Rear view LB2-UC30

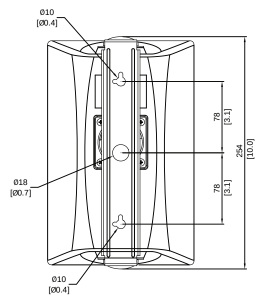




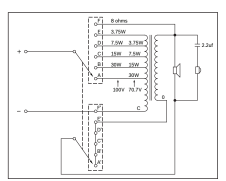
Front and top view mm (in.). (1) Rotatable logo



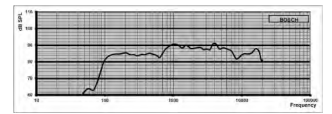
Side view mm (in.). (1) Power tapping switch



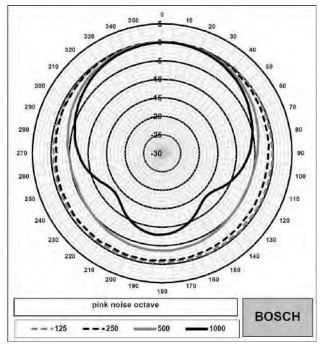
Rear view mm (in.)



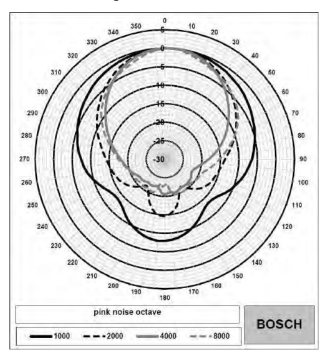
LB2-UC30 Circuit diagram



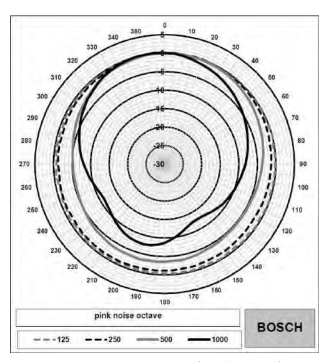
LB2 UC30 Frequency response



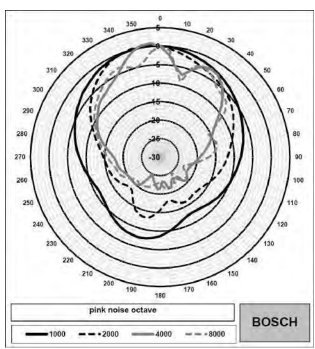
LB2 UC30 Polar diagram horizontal (low frequency). Normalized at 0 degrees axis



LB2 UC30 Polar diagram horizontal (high frequency). Normalized at 0 degrees axis



LB2 UC30 Polar diagram vertical (low frequency). Normalized at 0 degrees axis



LB2 UC30 Polar diagram vertical (high frequency). Normalized at 0 degrees axis

Octave band sensitivity *

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	84.0	-	-
250 Hz	84.4	-	-
500 Hz	85.6	-	-
1000 Hz	90.2	-	-

2000 Hz	90.1	-	-
4000 Hz	93.0	-	-
8000 Hz	88.6	-	-
A-weighted	-	87.7	101.6
Lin-weigh- ted	-	87.9	102.2

Octave band opening angles

	Horizontal	Vertical	
125 Hz	360	360	
250 Hz	360	360	
500 Hz	360	360	
1000 Hz	166	140	
2000 Hz	98	104	
4000 Hz	83	76	
8000 Hz	94	54	

Acoustical performance specified per octave
* (all measurements are done with a pink noise signal;
the values are in dB SPL)

Technical specifications

Electrical*

Product	LB2-UC30-D1, LB2- UC30-L1
Description	Premium-sound Cabinet Loudspeaker
Maximum power	45 W
Rated power (PHC)	30 W
Power tapping	30/15/7.5/3.75 W
Sound pressure level at rated power / 1 W (1 kHz, 1 m)	105/90 dB (SPL)
Effective frequency range (-10 dB)	100 Hz to 19 kHz

Opening angle at 1 kHz / 4 kHz (-6 dB)	166° / 83° (hor.), 140° / 76° (ver.)
Rated input voltage	15.5/70/100 V
Rated impedance	8/163/333 ohm
Transducers	127 mm (5") woofer, 13 mm (0.51") dome tweeter
Connection	2 m (78.8 in.) two-wire cable

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (HxWxD)	245 x 160 x 131 mm (9.6 x 6.3 x 5.1 in.)
Weight	Approx. 2.4 kg (5.29 lb)
Color	White (RAL 9010) (L) or Charcoal (RAL 7021) (D)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport tem- perature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LB2-UC30-D1 Cabinet loudspeaker, 30W, blackCabinet Loudspeaker 30 W, ABS enclosure, U-bracket mounting, fixed 2 m twin-core connection cable, waterand dust protected IP 65, charcoal RAL 7021.
Order number **LB2-UC30-D1**

LB2-UC30-L1 Cabinet loudspeaker, 30W, whiteCabinet Loudspeaker 30 W, ABS enclosure, U-bracket mounting, fixed 2 m twin-core connection cable, waterand dust protected IP 65, white RAL 9010. Order number **LB2-UC30-L1**

LB1-UMx0E Cabinet loudspeaker



Features

- ▶ High-fidelity music and speech reproduction
- ▶ Supplied with adjustable wall-mounting bracket
- ▶ Self-restoring overload protection
- ► Provision for internal mounting of the optional line / loudspeaker supervision board
- ► EN 54-24 certified

The Premium-sound range of cabinets is intended for clear reproduction of speech, foreground and background music to be used in general indoor and outdoor applications. The range comprises two models, offering a choice of 20 W or 50 W power handling capacity. The enclosures are made from aluminum with ABS top and bottom covers and are available in charcoal (D) and white (L).

Typical applications for these products are: theme bars, music restaurants, theme parks, retail outlets, audio visual, boardrooms and offices, exhibition areas and presentation environments, fitness centre.

Its excellent sound reproduction capability is attributed the superb to the use of high-quality driver components and crossover network design.

A self-restoring passive element protects the high frequency driver against incidental overload.

A three-way ceramic terminal block with screw connections suitable for loop-through wiring is located in the compartment in the base of the unit.

An easy to install, sturdy wall mounting bracket is standard supplied. The same bracket can be used in combination with the universal floor stand LBC 1259/00 for temporary installations.

All models are supplied with a built-in 70/100 V transformer with taps on the primary winding for full-power, half-power, quarter-power and one-eighth power radiation. These taps are connected to a rotary vari-tap switch located in the compartment in the base of the enclosure, to allow simple output power setting. A low ohmic connection is also provided on the vari-tap switch.

Functions

Voice alarm

Voice alarm loudspeakers are specifically designed for use in buildings, where the performance of Public Address systems is subject to official regulations. The LB1-UMx0E-x are designed for voice alarm systems, and are EN 54-24 certified and compliant with BS 5839-8 and EN 60849.

Protection

The loudspeakers have built-in protection to ensure that in the event of a fire damage does not cause failure of the connected circuit. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation.

Connections and safety

The loudspeakers have a ceramic terminal block, thermal fuse, and heat-resistant, high-temperature wiring. The cabinets have a provision for internally mounting the optional line/loudspeaker supervision board.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that the speakers can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to greater customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

Safety	according to EN 60065
Emergency	according to EN 54-24
	according to BS 5839-8 / EN 60849
Water and dust protection	according to EN 60529 IP 65
Self-extinguishing ABS	according to UL 94 V 0
Wind-force	according to Bft11

Region	Regulatory compliance/quality marks		
Europe	CPR		
	DOP	DoP-LB1-UMx0E-X	

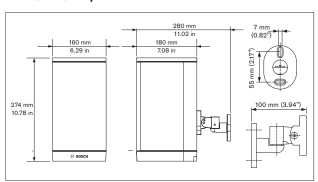
Installation/configuration notes

LB1-UMx0E-D/L

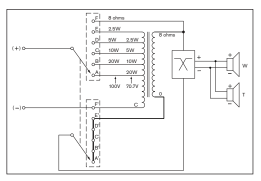


Mounting bracket

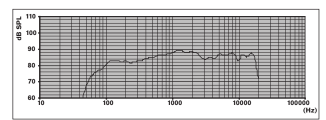
LB1-UM20E-D/L



Dimensions

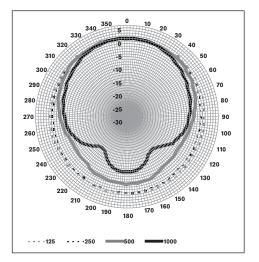


Circuit diagram

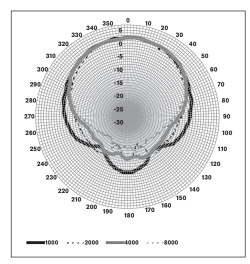


Frequency response

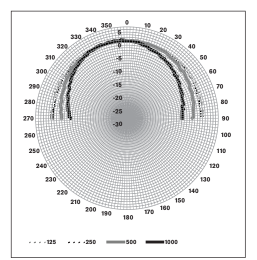
LB1-UM20E-D/L



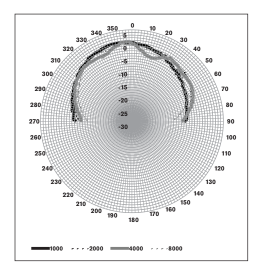
Polar diagram horizontal



Polar diagram horizontal



Polar diagram vertical



Polar diagram vertical

Octave band sensitivity *

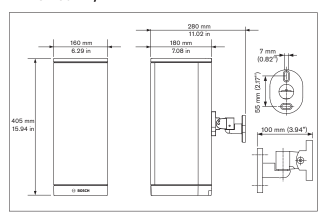
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	82.5	-	-
250 Hz	82.5	-	-
500 Hz	85.4	-	-
1000 Hz	88.2	-	-
2000 Hz	88.0		
4000 Hz	85.5	-	-
8000 Hz	86.3	-	-
A-weighted	-	84.1	96.4
Lin-weigh- ted	-	85.0	97.4

Octave band opening angles

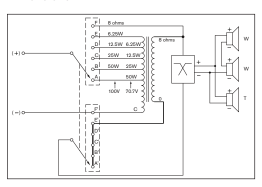
	Horizontal	Vertical	
125 Hz	360	360	
250 Hz	360	360	
500 Hz	206	360	
1000 Hz	174	127	
2000 Hz	128	141	
4000 Hz	136	141	
8000 Hz	132	117	

Acoustical performance specified per octave

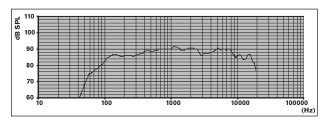
LB1-UM50E-D/L



Dimensions

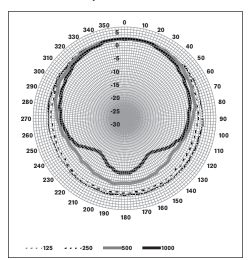


Circuit diagram



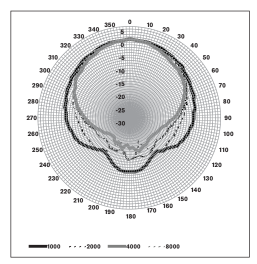
Frequency response

LB1-UM50E-D/L

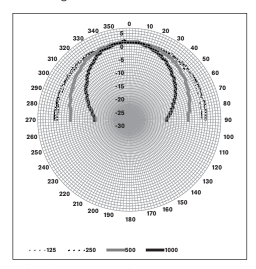


Polar diagram horizontal

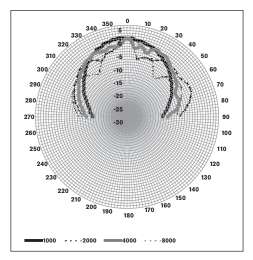
^{* (}all measurements are done with a pink noise signal; the values are in dBSPL)



Polar diagram horizontal



Polar diagram vertical



Polar diagram vertical

Octave band sensitivity *

	Octave	Total oc-	Total oc-
	SPL	tave SPL	tave SPL
	1W/1m	1W/1m	Pmax/1m
125 Hz	85.3	-	-

250 Hz	86.1	-	-
500 Hz	89.0	-	-
1000 Hz	90.7	-	-
2000 Hz	90.1		
4000 Hz	88.5	-	-
8000 Hz	89.0	-	-
A-weighted	-	86.7	102.9
Lin-weigh- ted	-	87.6	102.9

Octave band opening angles

	Horizontal	Vertical	
125 Hz	360	> 180	
250 Hz	360	> 180	
500 Hz	209	142	
1000 Hz	186	84	
2000 Hz	126	47	
4000 Hz	126	62	
8000 Hz	119	95	

Acoustical performance specified per octave

* (all measurements are done with a pink noise signal; the values are in dBSPL)

Quantity	Component
1	LB1-UMx0E-x Cabinet loudspeaker
1	Mounting bracket
1	Installation instruction

Technical specifications

Electrical*

Product	LB1-UM20E-(D/L)	LB1-UM50E-(D/L)
Description	Premi- um-sound Cabinet Loud- speaker	Premium-sound Cabinet Loud- speaker
Rated power (PHC)	20 W	50 W
Power tap- ping	20 / 10 / 5 / 2 .5 W	50 / 25 / 12.5 / 6.2 5 W
Sound pressure level at rated power / 1 W (1 kHz, 1 m)	101 dB / 88 dB (SPL)	108 dB / 91 dB (SPL)

Sound pressure level at rated power / 1 W (1 kHz, 4 m)	87 dB / 74 dB (SPL)	94 dB / 79 dB (SPL)
Effective frequency range (-10 dB)	90 Hz to 20 kHz	90 Hz to 20 kHz

horizontal 174° / 136° 186° / 126° vertical 127° / 141° 84° / 62°	Opening angle at 1 kHz / 4 kHz (-6 dB)		
vertical 127° / 141° 84° / 62°	horizontal	174° / 136°	186° / 126°
	vertical	127° / 141°	84° / 62°

Product	LB1-UM20E-(D/L)			
Rated in-		12.65 V	70 V	100 V
put volt- age Rated	20 W	8 Ohm	250 Ohm	500 Ohm
impe- dance	10 W	N.A.	500 Ohm	1000 Ohm
	5 W	N.A.	1000 Ohm	2000 Ohm
	2.5 W	N.A.	2000 Ohm	4000 Ohm
Product	LB1-UM	150E-(D/L)		
Rated in-		20 V	70 V	100 V
put volt- age Rated	50 W	8 Ohm	100 Ohm	200 Ohm
impe- dance	25 W	N.A.	200 Ohm	400 Ohm
	12.5 W	N.A.	400 Ohm	800 Ohm
	6.25 W	N.A.	800 Ohm	1600 Ohm

^{*} Technical performance data acc. to IEC 60268-5

3-pole screw

Mechanical

Connector

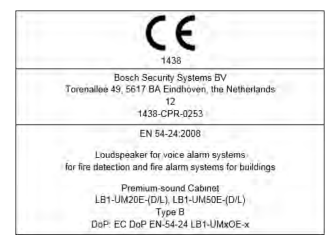
Product	LB1-UM20-(D/L)	LB1-UM50-(D/L)
Dimensions (W x D)	274x160x180m m 10.78x6.29x7.0 8in	405x160x180m m 15.94x6.29x7.0 8in
Loudspeaker di- ameter		
Woofer	134.5 mm (5 in)	134.5 mm (5 in)
Dome tweeter	25.4 mm (1 in)	25.4 mm (1 in)
Material		
Cabinet	Aluminum	Aluminum
Front grille	Aluminum	Aluminum
Top and bot- tom	ABS	ABS
Color	White (RAL 9010) (L) or Charcoal (RAL 7021) (D)	White (RAL 9010) (L) or Charcoal (RAL 7021) (D)
Weight	3.88 kg (8.55 lb)	5.58 kg (12.30 lb)

Environmental

Operating tem- perature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Ordering information

LB1-UM20E-D Cabinet loudspeaker, 20W, black

Cabinet loudspeaker 20 W, aluminum extruded enclosure, two-way system, including wall bracket, EN54-24 certified, charcoal RAL 7021.

Order number LB1-UM20E-D

Order Humber LBT-OM20E-D

LB1-UM20E-L Cabinet loudspeaker, 20W, white

Cabinet loudspeaker 20 W, aluminum extruded enclosure, two-way system, including wall bracket, EN54-24 certified, white RAL 9010.

Order number LB1-UM20E-L

LB1-UM50E-D Cabinet loudspeaker, 50W, black

Cabinet loudspeaker 50 W, aluminum extruded enclosure, two-way system, including wall bracket, EN54-24 certified, charcoal RAL 7021.

Order number LB1-UM50E-D

LB1-UM50E-L Cabinet loudspeaker, 50W, white

Cabinet loudspeaker 50 W, aluminum extruded enclosure, two-way system, including wall bracket, EN54-24 certified, white RAL 9010.

Order number LB1-UM50E-L

Accessories

LBC1259/01 Universal floorstand

Universal floor stand lightweight aluminum construction, foldable, M10 x 12 reducer flange.

Order number LBC1259/01

LB6-100S Compact sound speaker system



Features

- ► A complete matched background/foreground music speaker solution.
- ► Large 8-inch (200 mm) woofer transducer for substantial low frequency output.
- ▶ Direct connection of satellites to subwoofer simplifies installation wiring.
- ► Mounting brackets with wide range of motion for surface mount satellites provide easy and secure mounting of speaker to wall.
- ► Convenient detachable phoenix style signal connections speed up installation time.

The LB6-100S is a very compact full-range loudspeaker ideal for applications requiring high-quality sound. Its shape flexibility and size make it nearly invisible for use in background/foreground music systems for restaurants, bars, patios, retail, and other applications. The system consists of a high performance 8-inch subwoofer module with a crossover network to support the included four (4) 2-inch satellite speakers. Available colors are black or white. The system provides for easy signal connections at the subwoofer and can support either 4/8 ohm or 70/100v signal connections. Its high power handling allows the system to be used in a wide variety of environments and spaces to provide high quality background or foreground music.

Certifications and approvals

Region	Regulatory compliance/quality marks
Europe	CE
	CE

Parts included

Quantity	Component
2	Surface mount satellite speakers
2	Wall brackets
2	Speaker brackets
1	Datasheet
2	M6 hex drive pan-head screws
4	M5 pan-head screws
2	Screw sockets
1	Hex wrench

^{*} Surface mount satellite speaker (1 box)

Quantity	Component
1	Surface mount subwoofer
1	Wall bracket, assembled in box
1	Installation manual
4	M6 hex drive pan-head screws
4	Rubber feet
1	Hex wrench

^{*} Surface mount subwoofer

Technical specifications

	Surface mount sat- ellite speaker	Surface mount subwoofer
Frequency Response (-10 dB)	180 Hz – 20 kHz ¹	42 Hz - 300 Hz ¹
Power Handling	30 W ²	200 W ²
Sensitivity	84 dB¹	88 dB ¹
Impedance	16 Ohm	Dual 8 Ohm / mono 4 Ohm
Maximum SPL	102 dB¹	114 dB¹
Voice Coverage (H x V)	150° x 150°³	Omnidirection- al
Music Program Coverage (H x V)	100° x 100°4	Omnidirection- al
Transducer	50 mm (1.97 in)	200 mm (7.87 in)
Bracket Adjust- ment Range (H x V)	160° x 60°	Fixed
Connectors	Phoenix (2- pin)	Phoenix (2- pin)
Enclosure	ABS (fire rated)	Wood (MDF)
Transformer Taps	NA	100 W, 50 W, 25 W, 12.5 W

	Surface mount sat- ellite speaker	Surface mount subwoofer
Color	Black or white	
Dimensions (H x W x D)	115 mm x 85 mm x 95 mm (4.53 in x 3.35 in x 3.75 in)	400 mm x 400 mm x 230 mm (15.75 in x 15.75 in x 9.06 in)
Net Weight (each)	0.5 kg (1.1 lb)	12.05 kg (26.55 lb)
Shipping Weight	1 sub and 4 satellites: 18.26 kg (40.25 lb)	
Included Acces- sories	Wall bracket; hex wrench	

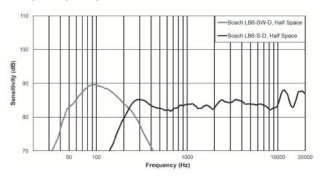
¹Half space (wall mounting).

Architectural and engineering specifications:

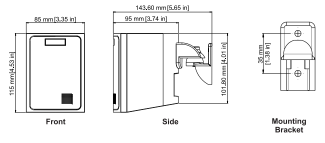
The loudspeaker system shall be a two-way design consisting of a separate subwoofer containing one 8-inch (200 mm) low-frequency transducer, (4) satellites consisting of 2 inch (50 mm) high-frequency transducers, and frequency-dividing network installed in the vented subwoofer enclosure. All input and output signal connections shall be made at the subwoofer. All signal connections for the subwoofer and satellite speakers shall be made using phoenix style connectors. The system shall be operable either in stereo or monaural mode when powered with a 4/8 low impedance amplified source. The system shall be capable of operating up to 100 watts when driven with a 100V or 70V amplified source signal. The loudspeaker system shall meet the following performance criteria: Power handling, 200 watts of Long Term Program Rating; Frequency response, 42 Hz - 20 kHz (-10 dB from rated sensitivity); Impedance, 8 ohms nominal in stereo mode, 4 ohms nominal in mono mode. The high frequency transducer in the satellites speakers shall provide even coverage of a minimum 100° horizontally by 100° vertically averaged over a frequency range of 1-8 kHz and a minimum 150° horizontally by 150° vertically averaged over a frequency range of 1-4 kHz. The subwoofer enclosure shall be constructed of MDF with a vinyl wrapped exterior. The satellite speakers shall be constructed of fire rated ABS. The subwoofer enclosure shall be 15.75 inch (400 mm) high, 15.75 inch (400 mm) wide, and 9.06 inch (230 mm) deep. The satellite loudspeakers shall be adjustable over a range of 160° horizontally and 60° vertically. The support bracket shall be low profile and fully detachable from the enclosure.

The surface mount loudspeaker system shall be the LB6-100S-D or the LB6-100S-L models made by Bosch

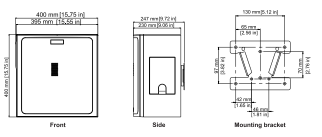
Frequency response:



Dimensions:



Surface mount satellite speaker and mounting bracket



Surface mount subwoofer and mounting bracket



Notice

The mounting bracket dimension drawings are not to scale. Drawing sizes increased for readability.

Ordering information

LB6-100S-D Wall mount speaker system, black

Wall mount speaker system package - surface mount subwoofer and four (4) surface mount satellite speakers; black

Order number LB6-100S-D

LB6-100S-L Wall mount speaker system, white

Wall mount speaker system package - surface mount subwoofer and four (4) surface mount satellite speakers; white

Order number LB6-100S-L

²Long Term Program Rating, 3 dB greater than continuous noise pink noise rating.

³Average 1 kHz – 4 kHz.

⁴Average 1 kHz - 8 kHz.

LB6-S Compact sound satellite speaker



Features

- A complete matched background/foreground music speaker solution.
- ► Large 8-inch (200 mm) woofer transducer for substantial low frequency output.
- ▶ Direct connection of satellites to subwoofer simplifies installation wiring.
- Mounting brackets with wide range of motion for surface mount satellites provide easy and secure mounting of speaker to wall.
- ► Convenient detachable phoenix style signal connections speed up installation time.

The LB6-S is a 16 ohm 2-inch surface mount background music compact satellite speaker designed to be used in conjunction with the LB6-SW100 subwoofer. Available colors are black or white. The LB6-S provides for easy connections to the unit through a detachable phoenix style connector and mounts easily to a wide variety of wall surfaces with the included wall bracket.

Certifications and approvals

Region	Regulatory compliance/quality marks		
Europe	CE		

Parts included

Quantity	Component
2	Surface mount satellite speakers
2	Wall brackets
2	Speaker brackets
1	Datasheet
2	M6 hex drive pan-head screws
4	M5 pan-head screws

Quantity	Component
2	Screw sockets
1	Hex wrench

^{*} Surface mount satellite speaker (1 box)

Technical specifications	i e
Frequency Response (-10 dB):	180 Hz – 20 kHz¹
Power Handling:	30 W ²
Sensitivity:	84 dB ¹
Impedance:	16 ohms
Maximum SPL:	102 dB¹
Voice Coverage (H x V):	150° x 150°³
Music Program Coverage (H x V):	100° x 100° ⁴
Transducer:	50 mm (1.97 in)
Bracket Adjustment Range (H x V):	160° x 60°
Connectors:	Phoenix (2-pin)
Enclosure:	ABS (fire rated)
Color:	Black or white
Dimensions (H x W x D):	115 mm x 85 mm x 95 mm (4.53 in x 3.35 in x 3.75 in)
Net Weight: (each)	0.5 kg (1.1 lb)
Shipping Weight: (pair)	1.52 kg (3.35 lb)
Included Accessories:	Wall bracket; hex wrench
Operating temperature:	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature:	-40 °C to +70 °C (-40 °F to +158 °F)

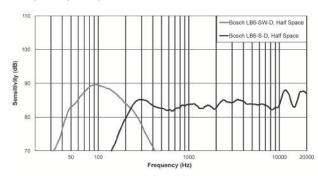
¹Half space (wall mounting).

²Long Term Program Rating, 3 dB greater than continuous noise pink noise rating.

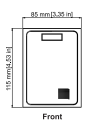
³Average 1 kHz – 4 kHz.

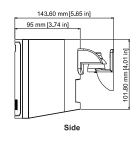
⁴Average 1 kHz – 8 kHz.

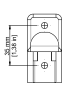
Frequency response:



Dimensions:







Mounting Bracket

i

Notice

The mounting bracket dimension drawings are not to scale. Drawing sizes increased for readability.

Ordering information

Order number LB6-S-L

LB6-S-D Wall mount satellite speaker, black

Surface mount satellite speaker system; black (priced and sold in pairs)
Order number LB6-S-D

LB6-S-L Wall mount satellite speaker, white

Surface mount satellite speaker system; white (priced and sold in pairs)

LB6-SW100 Compact sound subwoofer



Features

- A complete matched background/foreground music speaker solution.
- ► Large 8-inch (200 mm) woofer transducer for substantial low frequency output.
- ▶ Direct connection of satellites to subwoofer simplifies installation wiring.
- ► Mounting brackets with wide range of motion for surface mount satellites provide easy and secure mounting of speaker to wall.
- ► Convenient detachable phoenix style signal connections speed up installation time.

The LB6-SW100 consists of a high performance 8-inch subwoofer module with a crossover network to support the included four 2-inch LB6-100S compact satellite speakers. Available colors are black or white. The LB6-SW100 provides for easy signal connections at the subwoofer and can support either 4/8 ohm or 70/100V signal connections. Its high power handling allows the system to be used in a wide variety of environments and spaces to provide high quality background or foreground music.

Certifications and approvals

Region	Regulatory compliance/quality marks	
Europe	CE	

Parts included

Quantity	Component
1	Surface mount subwoofer
1	Wall bracket, assembled in box
1	Installation manual

Quantity	Component
4	M6 hex drive pan-head screws
4	Rubber feet
1	Hex wrench

^{*} Surface mount subwoofer

* Surface mount subwoofer		
Technical specifications		
Frequency Response (-10 dB):	42 Hz – 300 Hz¹	
Power Handling:	200 W ²	
Sensitivity:	88 dB¹	
Impedance:	Dual 8 ohm / mono 4 ohm	
Maximum SPL:	114 dB¹	
Voice Coverage (H x V):	Omnidirectional	
Music Program Coverage (H x V):	Omnidirectional	
Transducer:	200 mm (7.87 in)	
Bracket Adjustment Range (H x V):	Fixed	
Connectors:	Phoenix (2-pin)	
Enclosure:	Wood (MDF)	
Transformer Taps:	100 W, 50 W, 25 W, 12.5 W	
Color:	Black or white	
Dimensions (H x W x D):	400 mm x 400 mm x 230 mm (15.75 in x 15.75 in x 9.06 in)	
Net Weight:	12.05 kg (26.55 lb)	
Shipping Weight:	13.88 kg (30.61 lb)	
Included Accessories:	Wall bracket; hex wrench	
Operating temperature:	-25 °C to +55 °C (-13 °F to +131 °F)	
Storage and transport	-40 °C to +70 °C (-40 °F	

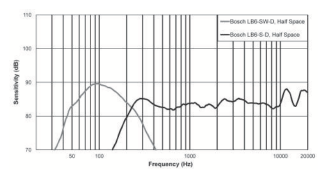
¹Half space (wall mounting).

temperature:

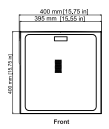
to +158 °F)

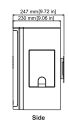
²Long Term Program Rating, 3 dB greater than continuous noise pink noise rating.

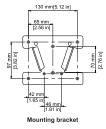
Frequency response:



Dimensions:







i

Notice

The mounting bracket dimension drawings are not to scale. Drawing sizes increased for readability.

Ordering information

LB6-SW100-D Wall mount cabinet subwoofer, blackSurface mount subwoofer; black cabinet
Order number **LB6-SW100-D**

LB6-SW100-L Wall mount cabinet subwoofer, white Surface mount subwoofer; white cabinet Order number **LB6-SW100-L**

LB7-UC06V ABS cabinet loudspeaker 6 W with VC



Features

- ▶ Suitable for speech and music reproduction
- ▶ Compact size
- Integrated volume control
- Knock-out ports for conduit or cable entries

The ABS Cabinet loudspeaker 6 W is suitable for speech and music reproduction and is applicable for use in voice alarm systems.

The ABS rectangular cabinet is made from ABS with a metal grille front and provided with a volume control to adjust the requested volume locally.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	According to EN 60065	
Self-extinguishing	According to UL 94 V 0	

Region	Regulatory compliance/quality marks		
Europe	CE	DECL EC LB7-UC06V	

Installation/configuration notes

The rectangular ABS cabinet has a removable metal front grille.

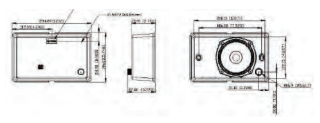
Easy to install, hidden wall mounting by using two screws supplied with the product.

Two knock-out holes at the top- and bottom of the cabinet allow for easy entry of cable or conduct.

Two rubber grommets in matching color of the cabinet are delivered as standard.

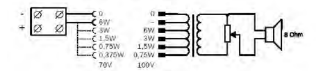
The loudspeaker is provided with a two pole ABS screw terminal block. The transformer allows selection of nominal full-power, half-power, quarter power or eight-power radiation (in 3 dB steps) by connecting the 70 V or 100 V line to the appropriate primary tap on the matching transformer.

After wiring and mounting the cabinet to the wall, the metal front grille can be pushed back on the cabinet. The cabinet has provisions for internally mounting the optional line/loudspeaker supervision board.

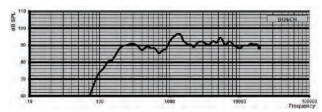


Dimensions in mm (in)

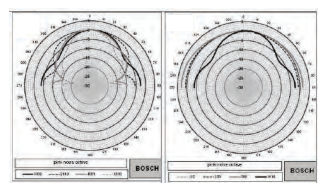
LB7-UC06V



Circuit diagram



Frequency response



Polar diagrams



Rear view

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	79.4	-	-
250 Hz	89.6	-	-
500 Hz	87.9	-	-
1000 Hz	93.5	-	-
2000 Hz	92.2		
4000 Hz	92.1	-	-
8000 Hz	89.5	-	-
A-weighted	-	89.0	96.2
Lin-weigh- ted	-	89.4	96.8

Octave band opening angles

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	85	
2000 Hz	104	116	
4000 Hz	84	92	
8000 Hz	64	58	

Acoustical performance specified per octave

Parts included

Quantity	Component
1	Cabinet loudspeaker
1	Installation instruction

Quantity	Component
2	Mounting screws (4 x 38 mm)
2	Rubber grommets

Technical specifications

Electrical*

Electrical	
Rated power (PHC)	6 W
Transformer taps	70 V: 6 W, 3 W, 1.5 W, 0.75 W, 0. 375 W 100 V: 6 W, 3 W, 1.5 W, 0.75 W
Sound pressure level at 6 W/1 W (1 kHz, 1 m)	102 dB / 94 dB
Sound pressure level at 6 W/1 W (1 kHz, 4 m)	90 dB / 82 dB
Frequency response (-10 dB)	160 Hz to 20 kHz
Opening angle at 1 kHz / 4 kHz (-6 dB)	180°/ 85° (horizontal) 180°/ 98° (vertical)
Rated voltage	70 / 100 V
Rated impedance	835 / 1667 Ohm @ 6 W
	1667 / 3333 Ohm @ 3 W
	3333 / 6667 Ohm @ 1.5 W
	6667 / 13333 Ohm @ 0.75 W
	13363 Ohm @ 0.375 W (70 V only)
Connector	1 x 2-pole ABS screw terminal block
Acceptable wire gauge	0.5 to 4 mm2

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (H x W x D)	146 x 234 x 70 / 82 mm
Weight	1.1 kg
Color	White (RAL 9003)

Environmental

Operating temperature	-10°C to +55°C (14°F to +131°F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	< 95%

^{* (}all measurements are done with a pink noise signal; the values are in dB SPL)

Ordering information

LB7-UC06V ABS cabinet loudspeaker 6 W with VC

ABS cabinet loudspeaker with 6 W Order number **LB7-UC06V**

LB7-UC06VR ABS cabinet loudspeaker 6 W with VR



Features

- ▶ Suitable for speech and music reproduction
- ▶ Compact size
- Integrated volume control and volume override relay
- ► Knock-out ports for conduit or cable entries

This ABS cabinet loudspeaker 6 W is suitable for speech and music reproduction and is applicable for use in voice alarm systems.

The ABS rectangular cabinet is made from ABS with a metal grille front and provided with a volume control to adjust the requested volume locally, and provided with a built-in volume override relay. The built-in override relay allows emergency calls to be broadcasted at a preset level, independent of the local volume setting.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	According to EN 60065
Self-extinguishing	According to UL 94 V 0

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LB7-UC06VR

Installation/configuration notes

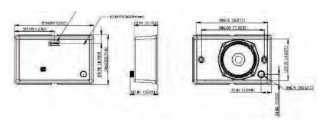
The rectangular ABS cabinet has a removable metal front grille.

Easy to install, hidden wall mounting by using two screws supplied with the product.

Two knock-out holes at the top- and bottom of the cabinet allow for easy entry of cable or conduct.

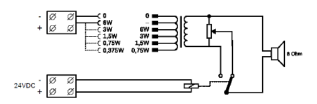
Two rubber grommets in matching color of the cabinet are delivered as standard.

The loudspeaker is provided with a four pole ABS screw terminal block for the 70 V or 100 V connection and the 24 VDC for powering the built-in override relay. The transformer allows selection of nominal full-power, half-power, quarter power or eight-power radiation (in 3 dB steps) by connecting the 70 V or 100 V line to the appropriate primary tap on the matching transformer. After wiring and mounting the cabinet to the wall, the metal front grille can be pushed back on the cabinet. The cabinet has provisions for internally mounting the optional line/loudspeaker supervision board.

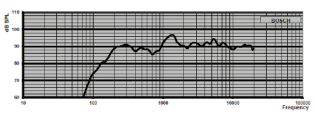


Dimensions in mm (in)

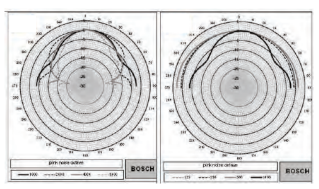
LB7-UC06VR



Circuit diagram



Frequency response



Polar diagrams



Rear view

Octave band sensitivity *

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	79.4	-	-
250 Hz	89.6	-	-
500 Hz	87.9	-	-
1000 Hz	93.5	-	-
2000 Hz	92.2		
4000 Hz	92.1	-	-
8000 Hz	89.5	-	-
A-weighted	-	89.0	96.2
Lin-weigh- ted	-	89.4	96.8

Octave band opening angles

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	85	
2000 Hz	104	116	
4000 Hz	84	92	
8000 Hz	64	58	

Acoustical performance specified per octave

* (all measurements are done with a pink noise signal; the values are in dB SPL)

Parts included

Quantity	Component
1	Cabinet loudspeaker
1	Installation instruction

Quantity	Component
2	Mounting screws (4 x 38 mm)
2	Rubber grommets

Technical specifications

Electrical*

Rated power (PHC)	6 W
Transformer taps	70 V: 6 W, 3 W, 1.5 W, 0.75 W, 0.375 W 100 V: 6 W, 3 W, 1.5 W, 0.75 W
Sound pressure level at 6 W/1 W (1 kHz, 1 m)	102 / 94 dB
Sound pressure level at 6 W/1 W (1 kHz, 4 m)	90 / 82 dB
Frequency response (-10 dB)	160 Hz to 20 kHz
Opening angle at 1 kHz / 4 kHz (-6 dB)	180°/ 85° (horizontal) 180°/ 98° (vertical)
Rated voltage Rated impedance	70 / 100 V
	835 / 1667 Ohm @ 6 W
	1667 / 3333 Ohm @ 3 W
	3333 / 6667 Ohm @ 1.5 W
	6667 / 13333 Ohm @ 0.75 W
	13363 Ohm @ 0.375 W (70 V o nly)

Override relay	
Voltage	24 V DC
Current consumption	20 mA
Connector	2 x 2-pole ABS screw termi- nal block
Acceptable wire gauge	0.5 to 4 mm ²

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (H x W x D)	146 x 234 x 70 / 82 mm
Weight	1.15 kg
Color	White (RAL 9003)

Environmental

Operating tempera-	-10°C to +55°C (14°F to +131°F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	< 95%

Ordering information

LB7-UC06VR ABS cabinet loudspeaker 6 W with VR ABS cabinet loudspeaker 6 W Order number LB7-UC06VR

LB7-UC06E-AB A/B Cabinet Loudspeaker 6 W



Features

- High efficiency
- ► Two independent loudspeaker systems in one housing
- ► Knock-out ports for conduit or cable entries
- ► EN 54-24 certified

This A/B Cabinet loudspeaker has two independent 6 W loudspeaker systems and is suitable for sound systems where redundancy is requested. In normal situations, both loudspeakers are powered with the same audio signal from independent amplifiers. In case the A-line fails, the other connected loudspeaker receives the signal from line B and the other way around.

In mainly small areas, A/B loudspeakers provide an economic and efficient solution compared to installing two separate cabinet loudspeakers.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Emergency	According to EN 54-24
Safety	According to EN 60065
Self-extinguishing	According to UL 94 V 0
Water and dust protected	According to EN 60529, IP21

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LB7-UC06E-AB
	DOP	DECL DoP EUR EN54-24 LB7-UC06E- AB

Installation/configuration notes

The rectangular ABS cabinet has a removable metal front grille.

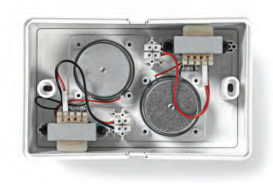
Easy to install, hidden wall mounting by using two screws supplied with the product.

Two knock-out holes at the top- and bottom of the cabinet allow for easy entry of cable or conduct.

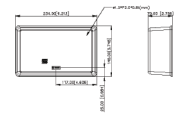
Two rubber grommets in matching color of the cabinet are delivered as standard.

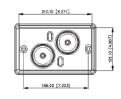
The two independent loudspeakers are provided with transformers and separate screw terminals. The transformers allow selection of nominal full-power, half-power, quarter or eighth-power radiation (in 3 dB steps) by connecting the 100 V line to the appropriate primary tap on the matching transformer.

After wiring and mounting the cabinet to the wall, the metal front grille can be pushed back on the cabinet.

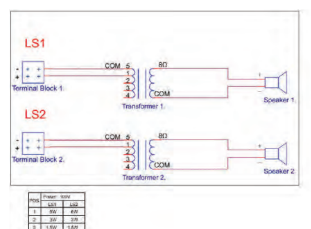


Rear view



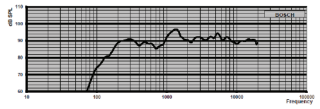


Dimensions in mm (in)

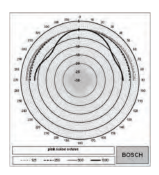


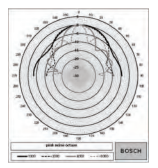
4 0.75W 0.75W

Circuit diagram



Frequency response





Polar diagrams

Octave band sensitivity *		Driver A/B active	
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	69.9	-	-
250 Hz	88.8	-	-
500 Hz	89.3	-	-
1000 Hz	88.5	-	-
2000 Hz	89.4		
4000 Hz	88.9	-	-
8000 Hz	86.0	-	-
A-weighted	-	85.6	92.4
Lin-weigh- ted	-	86.9	93.8

Octave band opening angles

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	180	
2000 Hz	160	130	
4000 Hz	120	136	
8000 Hz	96	86	

Acoustical performance specified per octave

* (all measurements are done with a pink noise signal; the values are in dBSPL)

Octave band sensitivity *		Driver A + B active	
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	72.8	-	-
250 Hz	92.3	-	-
500 Hz	91.1	-	-
1000 Hz	91.2	-	-
2000 Hz	92.6		
4000 Hz	92.0	-	-
8000 Hz	89.1	-	-
A-weighted	-	88.8	98.0
Lin-weigh- ted	-	89.8	99.2

Octave band opening angles

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	155	180	
2000 Hz	85	110	
4000 Hz	71	47	
8000 Hz	37	22	

Acoustical performance specified per octave

* (all measurements are done with a pink noise signal; the values are in dBSPL)

Parts included

Quan- tity	Component
1	A/B Cabinet loudspeaker
1	Installation instruction
2	Mounting screws (4 x 38 mm)
2	Rubber grommets

Technical specifications

Electrical*

Rated power (PHC)	2 x 6 W (6-3 - 1.5 - 0.75 W)
Sound pressure level at 6 W/1 W (1 kHz, 1 m)	96 / 88 dB (single driver) 99 / 91 dB (both drivers)
Sound pressure level at 6 W/1 W (1 kHz, 4 m)	84 / 75 dB (single driver) 88 / 77 dB (both drivers)
Frequency response (-10 dB)	180 Hz to 20 kHz
Opening angle at 1 kHz / 4 kHz (-6 dB)	180°/ 120° horizontal (single driver) 155°/ 71° horizontal (both drivers) 180°/ 136° vertical (single driver) 180°/ 47° vertical (both drivers)
Rated voltage	100 V
Rated impedance	1667 Ohm @ 6 W
	3333 Ohm @ 3 W
	6667 Ohm @ 1.5 W
	13333 Ohm @ 0.75 W
Connector	2 x 2-pole ABS screw terminal block
Acceptable wire gauge	0.5 to 4 mm2

* Technical performance data acc. to IEC 60268-5

Mechanical

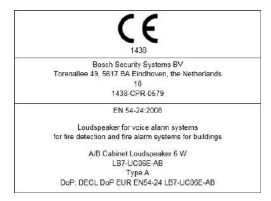
Dimensions (H x W x D)	146 x 234 x 70 mm
Weight	1.33 kg
Color	White (RAL 9003)

Environmental

Operating temperature	-10°C to +55°C (14°F to +131°F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	< 95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Ordering information

LB7-UC06E-AB A/B Cabinet Loudspeaker 6 W

A/B Cabinet loudspeaker with two independent loudspeaker systems

Order number LB7-UC06E-AB

LB7-UC06E ABS cabinet loudspeaker 6 W



Features

- ▶ Suitable for speech and music reproduction
- Compact size
- ► Knock-out ports for conduit or cable entries
- ► EN 54-24 certified

The ABS Cabinet loudspeaker 6 W is suitable for speech and music reproduction and is applicable for use in voice alarm systems.

The ABS rectangular cabinet is made from ABS with a metal grille front.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Emergency	According to EN 54-24
Safety	According to EN 60065
Self-extinguishing	According to UL 94 V 0

Region	Regulatory compliance/quality marks		
Europe	CE	DECL EC LB7-UC06E	
	DOP	DECL DoP EUR EN54-24 LB7-UC06E- ABS	
Poland	CNBOP	EN54-24 LB7-UC06E	

Installation/configuration notes

The rectangular ABS cabinet has a removable metal front grille.

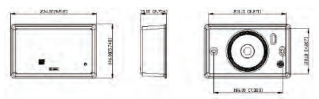
Easy to install, hidden wall mounting by using two screws supplied with the product.

Two knock-out holes at the top- and bottom of the cabinet allow for easy entry of cable or conduct.

Two rubber grommets in matching color of the cabinet are delivered as standard.

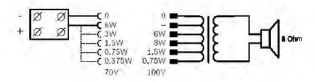
The loudspeaker is provided with a two pole ABS screw terminal block. The transformer allows selection of nominal full-power, half-power, quarter power or eight-power radiation (in 3 dB steps) by connecting the 70 V or 100 V line to the appropriate primary tap on the matching transformer.

After wiring and mounting the cabinet to the wall, the metal front grille can be pushed back on the cabinet. The cabinet has provisions for internally mounting the optional line/loudspeaker supervision board.

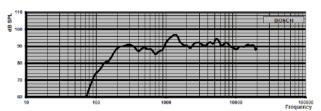


Dimensions in mm (in)

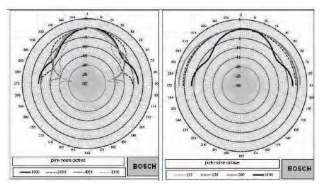
LB7-UC06E



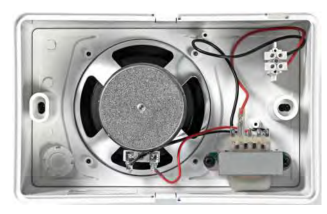
Circuit diagram



Frequency response



Polar diagrams



Rear view

Octave band sensitivity *

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	79.4	-	-
250 Hz	89.6	-	-
500 Hz	87.9	-	-
1000 Hz	93.5	-	-
2000 Hz	92.2		
4000 Hz	92.1	-	-
8000 Hz	89.5	-	-
A-weighted	-	89.0	96.2
Lin-weigh- ted	-	89.4	96.8

Octave band opening angles

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	180	
2000 Hz	130	110	
4000 Hz	90	98	
8000 Hz	64	58	

Acoustical performance specified per octave

Parts included

Quantity	Component
1	Cabinet loudspeaker
1	Installation instruction

Quantity	Component
2	Mounting screws (4 x 38 mm)
2	Rubber grommets

Technical specifications

Electrical*

Rated power (PHC)	6W
Transformer taps	70V: 6W, 3W, 1.5W, 0.75W, 0.375W 100V: 6W, 3W, 1.5W, 0.75W
Sound pressure level at 6 W/1 W (1 kHz, 1 m)	102 dB / 94 dB
Sound pressure level at 6 W/1 W (1 kHz, 4 m)	89 dB / 81 dB
Frequency re- sponse (-10 dB)	160 Hz to 20 kHz
Opening angle at 1 kHz / 4 kHz (-6 dB)	180°/ 90° (horizontal) 180°/ 98°(vertical)
Rated voltage Rated impedance	70/100 V
	835/1667 Ohm @ 6W
	1667/3333 Ohm @ 3W
	3333/6667 Ohm @ 1.5W
	6667/13333 Ohm @ 0.75W
	13333 Ohm @ 0.375W (70V only)
Connector	1 x 2-pole ABS screw terminal block
Acceptable wire gauge	0.5 to 4 mm2

 $^{^{\}star}$ Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (H x W x D)	146 x 234 x 70 mm
Weight	1.08 kg
Color	White (RAL 9003)

Environmental

Operating tempera- ture	-10°C to +55°C (14°F to +131°F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	< 95%

Note:

^{* (}all measurements are done with a pink noise signal; the values are in dB SPL)

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Bosch Security Systems BV
Torenallee 49, 5617 BA Eindhoven, the Netherlands
18
1438-CPR-0591

EN 54-24:2008

Loudspeaker for voice alarm systems for fire detection and fire alarm systems for buildings

Cabinet Loudspeaker 6 W
LB7-UC06E
Type A
DoP: DECL DoP EUR EN54-24 LB7-UC06E-ABS

Ordering information

LB7-UC06E ABS cabinet loudspeaker 6 W ABS cabinet loudspeaker 6 W Order number LB7-UC06E

LB10-UC06-x Cabinet loudspeakers 6W angled



Features

- Good speech intelligibility and background music reproduction
- ► Finished in white or black
- ▶ ABS construction
- Complies with international installation and safety regulations

The LB10-UC06-x are 6 W, general-purpose, cost-effective loudspeakers for indoor use. Keyholes at the rear are provided for quick and easy wall mounting. The loudspeakers are available in black and white.

Functions

The enclosure is made of robust, solid ABS (acrylonitrile butadiene styrene). The angled front baffle results in improved high frequency reproduction in the listening area.

These speakers are also available with a volume control.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

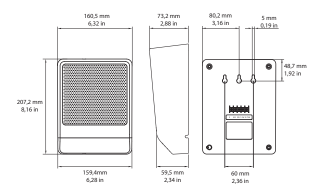
Safety acc. to EN 62368-1

Installation/configuration notes

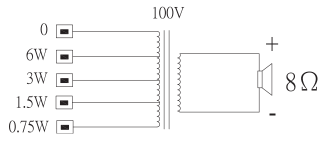
Three keyholes in the rear panel provide easy and quick wall mounting.

A convenient, easy-to-use, four-pole screw terminal block is on the rear panel for on-site wiring. This terminal block has provision for power tapping on the 100 V,

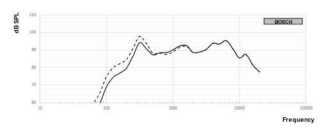
matching transformer in the cabinet. It allows selection of nominal full-power, half-power or quarter-power radiation (in 3 dB steps).



LB10-UC06-x dimensions

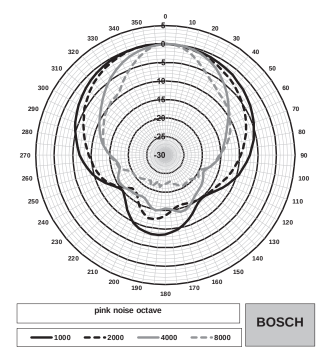


Circuit diagram

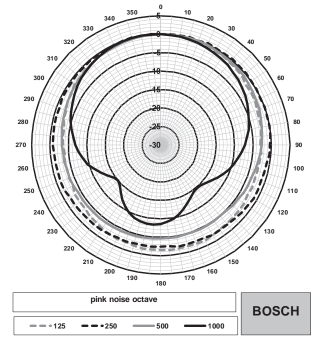


Frequency response

- Full-space measurement result
- ---- Half-space measurement result



Polar diagram horizontal (high frequency). Normalized at 0 degrees axis.



Polar diagram horizontal (low frequency). Normalized at 0 degrees axis.

Technical specifications

Electrical*

Rated power	6 / 3 / 1.5 / 0.75 W
Sound pressure level at 6 W / 1 W (1 m)	99 dB / 91 dB (SPL)
Effective frequency range	145 Hz to 18kHz (-10 dB)
Opening angle	1 kHz / 4 kHz (-6 dB)
horizontal	165º / 88º
vertical	165° / 88°
Rated input voltage	100 V
Rated impedance	1667 ohm
Connector	4-pole screw terminal block

^{*} Technical performance data acc. to IEC 60268-5 (half space)

Mechanical

Dimensions (H x W x D)	207.2 mm x 160.5 mm x 73.2 mm (8.16 in x 6.32 in x 2.88 in)
Weight	0.77 kg (1.70 lb)
Color LB10-UC06-D	Black (RAL 9004)
Color LB10-UC06-L	White (RAL 9003)

Environmental

Operating temperature	-25 °C to +55°C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LB10-UC06-D Cabinet speaker 6W angled black Cabinet loudspeaker 6W, ABS enclosure, finished i

Cabinet loudspeaker 6 W, ABS enclosure, finished in black, with 3 keyholes for wall mounting. Order number **LB10-UC06-D**

LB10-UC06-L Cabinet speaker 6W angled white

Cabinet loudspeaker 6 W, ABS enclosure, finished in white, with 3 keyholes for wall mounting.
Order number LB10-UC06-L

LB10-UC06-Fx Cabinet loudspeakers 6W flat



Features

- Good speech intelligibility and background music reproduction
- ► Finished in white or black
- ▶ ABS construction
- ▶ Mounting brackets for wall or ceiling mounting
- Complies with international installation and safety regulations

The LB10-UC06-Fx are 6 W, general-purpose, cost-effective loudspeakers for indoor use. Keyholes at the rear are provided for quick and easy wall mounting. Two brackets, that can be fixed to the rear panel, are also provided as an option for quick and easy mounting on a wall or ceiling applications. The loudspeakers are available in black and white.

Functions

The enclosure is made of robust, solid ABS (acrylonitrile butadiene styrene).

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

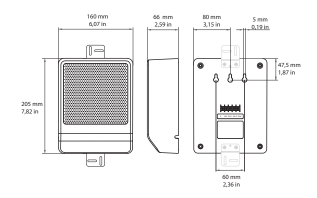
Safety acc. to EN 62368-1

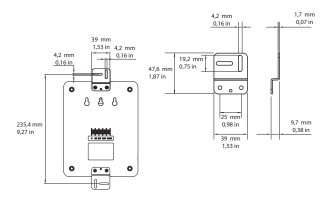
Installation/configuration notes

Three keyholes in the rear panel provide easy and quick wall mounting.

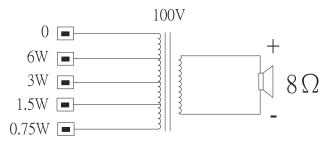
Two mounting brackets are also provided as an options for easy and quick installation to wall and ceiling applications.

A convenient, easy-to-use, four-pole screw terminal block is on the rear panel for on-site wiring. This terminal block has provision for power tapping on the 100 V, matching transformer in the cabinet. It allows selection of nominal full-power, half-power or quarter-power radiation (in 3 dB steps).

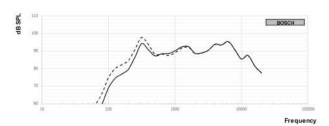




LB10-UC06-Fx dimensions

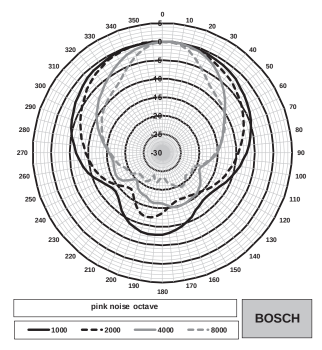


Circuit diagram

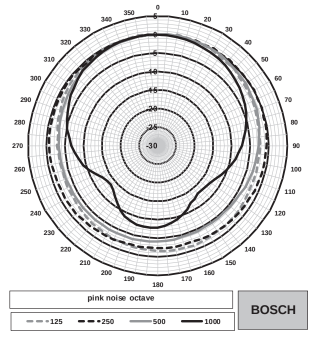


Frequency response

- —— Full-space measurement result
- - - Half-space measurement result



Polar diagram horizontal (high frequency). Normalized at 0 degrees axis.



Polar diagram horizontal (low frequency). Normalized at 0 degrees axis.

Technical specifications

Electrical*

Rated power	6 / 3 / 1.5 / 0.75 W
Sound pressure level at 6 W / 1 W (1 m)	99 dB / 91 dB (SPL)

Effective frequency range	145 Hz to 18 kHz (-10 dB)
Opening angle	1 kHz / 4 kHz (-6 dB)
horizontal	168º / 89º
vertical	168º / 89º
Rated input voltage	100 V
Rated impedance	1667 ohm
Connector	4-pole screw terminal block

^{*} Technical performance data acc. to IEC 60268-5 (half space)

Mechanical

Dimensions (H x W x D)	205 mm x 160 mm x 66 mm (7.82 in x 6.07 in x 2.69 in)
Weight	0.83 kg (1.83 lb)
Color LB10-UC06-FD	Black (RAL 9004)
Color LB10-UC06-FL	White (RAL 9003)

Environmental

Operating temperature	-25 °C to +55°C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LB10-UC06-FD Cabinet speaker 6W flat black

Cabinet loudspeaker 6 W, ABS enclosure, finished in black, supplied with mounting brackets for wall or ceiling mounting.

Order number LB10-UC06-FD

LB10-UC06-FL Cabinet speaker 6W flat white

Cabinet loudspeaker 6 W, ABS enclosure, finished in white, supplied with mounting brackets for wall or ceiling mounting.

Order number LB10-UC06-FL

LB10-UC06V-x Cabinet loudspeakers 6W volume control





Features

- Good speech intelligibility and background music reproduction
- ► Finished in white or black
- ▶ ABS construction
- ▶ With integral volume control
- Complies with international installation and safety regulations

The LB10-UC06V-x are 6 W, general-purpose, cost-effective loudspeakers for indoor use, with volume control. Keyholes at the rear are provided for quick and easy wall mounting. The loudspeakers are available in black and white.

Functions

The enclosure is made of robust, solid ABS (acrylonitrile butadiene styrene). The angled front baffle results in improved high frequency reproduction in the listening area.

These speakers are also available without a volume control.

Certifications and approvals

Quality assurance

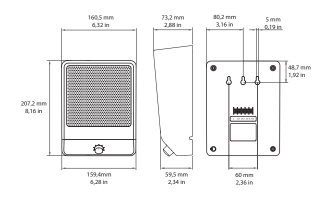
All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety acc. to EN 62368-1

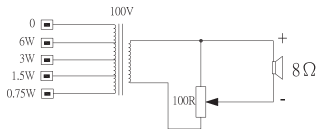
Installation/configuration notes

Three keyholes in the rear panel provide easy and quick wall mounting.

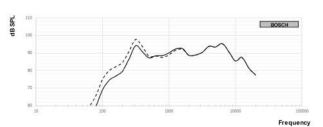
A convenient, easy-to-use, four-pole screw terminal block is on the rear panel for on-site wiring. This terminal block has provision for power tapping on the 100 V, matching transformer in the cabinet. It allows selection of nominal full-power, half-power or quarter-power radiation (in 3 dB steps).



LB10-UC06V-x dimensions

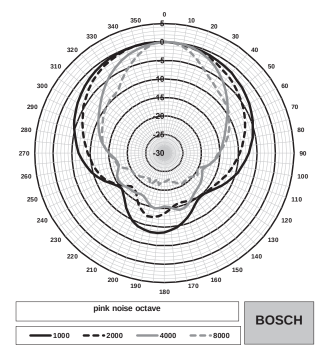


LB10-UC06V-x circuit diagram

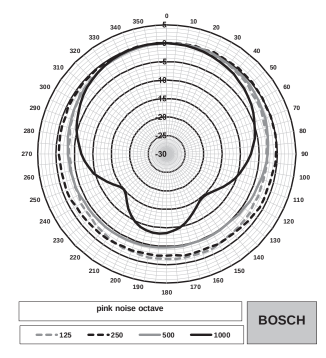


Frequency response

- Full-space measurement result
- --- Half-space measurement result



Polar diagram horizontal (high frequency). Normalized at 0 degrees axis.



Polar diagram horizontal (low frequency). Normalized at 0 degrees axis.

Technical specifications

Electrical*

Rated power	6 / 3 / 1.5 / 0.75 W
Sound pressure level at 6 W / 1 W (1 m)	99 dB / 91 dB (SPL)

Effective frequency range	145 Hz to 18kHz (-10 dB)
Opening angle	1 kHz / 4 kHz (-6 dB)
horizontal	165º / 88º
vertical	165º / 88º
Rated input voltage	100 V
Rated impedance	1667 ohm
Connector	4-pole screw terminal block

^{*} Technical performance data acc. to IEC 60268-5 (half space)

Mechanical

Dimensions (H x W x D)	207.2 mm x 160.5 mm x 73.2 mm (8.16 in x 6.32 in x 2.88 in)
Weight	0.77 kg (1.70 lb)
Color LB10-UC06V-D	Black (RAL 9004)
Color LB10-UC06V-L	White (RAL 9003)

Environmental

Operating temperature	-25 °C to +55°C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LB10-UC06V-D Cabinet speaker 6W volume control black

Cabinet loudspeaker 6 W, ABS enclosure, finished in black, with 3 keyholes for wall mounting, and volume control.

Order number LB10-UC06V-D

LB10-UC06V-L Cabinet speaker 6W volume control white

Cabinet loudspeaker 6 W, ABS enclosure, finished in white, with 3 keyholes for wall mounting, and volume control.

Order number LB10-UC06V-L

LB20-PC40-4 Speaker 4" cabinet 8 Ohm pair



Features

- ► Innovative mount system is included for quick, simple, and reliable installations
- ► Carefully engineered for outdoor environments (IP54), without compromising performance
- ▶ Long throw 4" (102 mm) woofer housed in a fire rated ABS plastic enclosure for extended LF performance down to 75 Hz
- ▶ 40 W power handling provides for 103 dB maximum SPL (109 dB peak)

➤ 70/100 V transformer version (LB20-PC15-4) available for constant voltage systems

The LB20-PC40-4 from Bosch is a high-performance, two-way, full-range, 4 inch (102 mm) surface mount speaker with excellent wide, uniform coverage, and outstanding performance. It is designed for background and foreground music, paging, and sound reinforcement, and it's ideal for a wide variety of indoor and outdoor applications, such as restaurants, bars, patios, retail, fitness clubs, hospitality, theme parks, leisure venues, and others. With unparalleled ease-of-installation, sturdy weather resistance, modern and delicate look, and its flexible mounting options, the LB20-PC40-4 is the perfect solution for a wide variety of surface mount applications.

The LB20-PC40-4 includes the unique and innovative mount system, from Bosch, making every installation quick, simple, and reliable. The mounting system allows for 90 degrees of rotation horizontally, and 45 degrees of rotation vertically, and it can be easily installed on walls and ceilings. The mounting system comes already assembled and ready to be used, ready to make any job easier.

The LB20-PC40-4 has been carefully engineered to resist outdoor environments, without compromising on performance for indoor applications. The full-range speaker is IP54 rated, and its weather-proofing is complemented with exceptional cabinet and grille resistance against sun, salt and moisture.

All LB20 models are available in black or white, and can be easily painted to match the décor. Transformer versions are also available for constant voltage systems. The wide range of LB20 surface mount speakers has been designed to work together as a complete system in a variety of different surface mount constructions, and to be used in combination with other LB20 ceiling and in-wall speakers.

Certifications and approvals

Region	Regulatory compliance/quality marks	
Europe	CE	
Global	DOC	DECL ENV LB20-PCxx-xD_L
	IP Rat- ing	DECL IP LB20 range

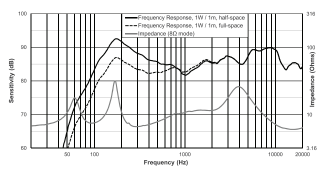
Technical specifications

Frequency response (-3 dB):	100 Hz - 20 kHz ¹
Frequency response (-10 dB):	75 Hz - 20 kHz¹
Sensitivity:	87 dB ²
Max SPL (calculated):	103 dB (109 dB Peak)
Coverage angle:	Horizontal 110°, Vertical 110°
Power handling:	40 W (160 W Peak) Continuous Pink Noise (100 hours)
Low Z:	Yes
Nominal impedance:	8 Ω
Minimum impedance:	6 Ω
Recommended High- Pass:	70 Hz (24 dB/octave)
Input transformer (70V/ 100V):	No
LF transducer:	4 inch (102 mm)
HF transducer:	0.75 inch (20 mm)
Connectors:	Captive screws on wall bracket. Removable lock- ing 4-pin connector (Euro- block) - (2) for connection to additional speakers in a distributed line. Max. wire size 12AWG (2.5 mm)
Environmental:	IP54 (per IEC-60529)
Color:	Black or white
Dimensions (H x W x D):	193 mm x 140 mm x 120 mm (7.6 in x 5.5 in x 4.7 in) ³
Net weight:	1.5 kg (3.3 lb)
Shipping weight (pair):	5 kg (11.0 lb)
Included hardware:	Mounting bracket and 4- mm Allen wrench
Packaged quantity:	2
4	

¹Half-space (wall mounting).

³Without brackets.

Frequency response and impedance:



Architectural and engineering specifications:

The loudspeaker shall be a surface mount, two-way, full-range system, with an internal passive crossover. The loudspeaker's low-frequency transducer shall be a 4" (102 mm) woofer, with a weather resistant poly propylene cone, and a 1" (25 mm) voice-coil. The loudspeaker's high-frequency transducer shall be a 0.75" (20 mm) Ferro fluid cooled driver.

The loudspeaker system shall meet the following performance criteria: Power handling, 40 W of IEC 60268-5 continuous pink noise (6 dB crest factor); Frequency response, 75 Hz - 20 kHz (-10 dB from rated sensitivity); Sensitivity, 87 dB at one watt, 100 Hz - 10 kHz at one meter; Impedance, 8 Ohm nominal, 6 Ohm minimum. The high-frequency transducer shall drive a waveguide to cover evenly 110° horizontally by 110° vertically. The finish shall be paintable black (RAL 9004) or paintable white (RAL 9003). The grille shall be zinc plated, and powder coated for corrosion resistance. The loudspeaker shall be adjustable over a range of 90° horizontally and 45° vertically. The support bracket shall be integral with the enclosure.

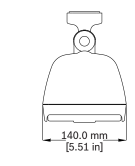
The loudspeaker shall have a ball-and-socket mounting system with a quick attach and detach operation. Electrical connections shall be through the wall-portion of the mounting system, and there should be no exposed wire. The loudspeaker shall have a secondary electrical connection through a 4-pin detachable Euroblock connector.

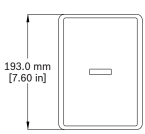
The system shall be weather resistant to IEC 60068-2-5 Solar Radiation, IEC 60068-2-11 Salt Mist, IEC 60068-2-42 SO2, IEC 60068-2-60 Chlorine, and IEC 60529 IP54 test conditions. The mounting system shall be EIA 636 tested, at a safety factor of 8:1 or better. The enclosure shall be molded of fire rated ABS plastic. The loudspeaker shall weigh 1.5 kg (3.3 lb) and its dimensions shall be 193 mm (7.6 in) high, 140 mm (5.5 in) wide, and 120 mm (4.7 in) deep.

The surface mount loudspeaker shall be the LB20-PC40-4 model from Bosch.

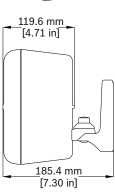
²Half-space (on wall) averaged 100 Hz - 10 kHz, 1 W.

Dimensions:









Ordering information

LB20-PC40-4D Cabinet speaker 4" 8 Ohm black pair

Two-way 4-inch cabinet loudspeaker, with easy wallmount system, 8 Ohm, weather-resistant IP54 (packaged in pairs), black

Order number LB20-PC40-4D

LB20-PC40-4L Cabinet speaker 4" 8 Ohm white pair

Two-way 4-inch cabinet loudspeaker, with easy wallmount system, 8 Ohm, weather-resistant IP54 (packaged in pairs), white

Order number LB20-PC40-4L

LB20-PC75-5 Speaker 5" cabinet 8 Ohm pair



Features

- ► Innovative mount system is included for quick, simple, and reliable installations
- ► Carefully engineered for outdoor environments (IP54), without compromising performance
- ► Long throw 5.25" (133 mm) woofer housed in a fire rated ABS plastic enclosure for extended LF performance down to 60 Hz
- ➤ 75 W power handling provides for 109 dB maximum SPL (115 dB peak)

▶ 70/100 V transformer version (LB20-PC30-5) available for constant voltage systems

The LB20-PC75-5 from Bosch is a high-performance, two-way, full-range, 5.25" (133 mm) surface mount speaker with excellent wide, uniform coverage, and outstanding performance. It is designed for background and foreground music, paging, and sound reinforcement, and it's ideal for a wide variety of indoor and outdoor applications, such as restaurants, bars, patios, retail, fitness clubs, hospitality, theme parks, leisure venues, and others. With unparalleled ease-of-installation, sturdy weather resistance, modern and delicate look, and its flexible mounting options, the LB20-PC75-5 is the perfect solution for a wide variety of surface mount applications.

The LB20-PC75-5 includes the unique and innovative mount system, from Bosch, making every installation quick, simple, and reliable. The mounting system allows for 90 degrees of rotation horizontally, and 45 degrees of rotation vertically, and it can be easily installed on walls and ceilings. The mounting system comes already assembled and ready to be used, ready to make any job easier.

The LB20-PC75-5 has been carefully engineered to resist outdoor environments, without compromising on performance for indoor applications. The full-range speaker is IP54 rated, and its weather-proofing is complemented with exceptional cabinet and grille resistance against sun, salt and moisture.

All LB20 models are available in black or white, and can be easily painted to match the décor. Transformer versions are also available for constant voltage systems. The wide range of LB20 surface mount speakers has been designed to work together as a complete system in a variety of different surface mount constructions, and to be used in combination with other LB20 ceiling and in-wall speakers.

Certifications and approvals

Region	Regulatory compliance/quality marks	
Europe	CE	
Global	DOC	DECL ENV LB20-PCxx-xD_L
	IP Rat- ing	DECL IP LB20 range

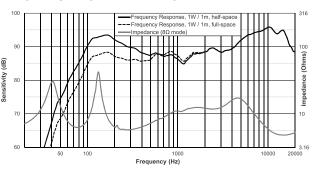
Technical specifications

Frequency response (-3 dB):	85 Hz - 20 kHz¹
Frequency response (-10 dB):	60 Hz - 20 kHz¹
Sensitivity:	90 dB ²
Max SPL (calculated):	109 dB (115 dB Peak)
Coverage angle:	Horizontal 90°, Vertical 90°
Power handling:	75 W (300 W Peak) Continuous Pink Noise (100 hours)
Low Z:	Yes
Nominal impedance:	8 Ω
Minimum impedance:	6 Ω
Recommended High- Pass:	60 Hz (24 dB/octave)
Input transformer (70 V/100 V):	No
LF transducer:	5.25 inch (133 mm)
HF transducer:	0.75 inch (20 mm)
Connectors:	Captive screws on wall bracket. Removable locking 4-pin connector (Euroblock) - (2) for connection to additional speakers in a distributed line. Max. wire size 12AWG (2.5 mm)
Environmental:	IP54 (per IEC-60529)
Color:	Black (RAL 9004) or white (RAL 9003)
Dimensions (H x W x D):	255 mm x 180 mm x 154 mm (10.0 in x 7.1 in x 6.0 in)3
Net weight:	2.7 kg (5.9 lb) ³
Shipping weight (pair):	6.7 kg (14.8 lb)
Included hardware:	Mounting bracket and 5- mm Allen wrench
Packaged quantity:	2

¹Half-space (wall mounting).

²Half-space (on wall) averaged 100 Hz - 10 kHz, 1 W. ³Without brackets.

Frequency response and impedance:



Architectural and engineering specifications:

The loudspeaker shall be a surface mount, two-way, full-range system, with an internal passive crossover. The loudspeaker's low-frequency transducer shall be a 5.25" (133 mm) woofer, with a weather resistant poly propylene cone, and a 1" (25 mm) voice-coil. The loudspeaker's high-frequency transducer shall be a 0.75" (20 mm) Ferro fluid cooled driver, coupled to a baffle-integrated waveguide.

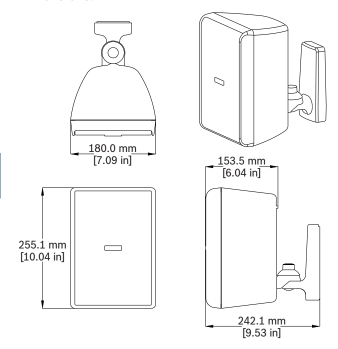
The loudspeaker system shall meet the following performance criteria: Power handling, 75 W of IEC 60268-5 continuous pink noise (6 dB crest factor); Frequency response, 60 Hz - 20 kHz (-10 dB from rated sensitivity); Sensitivity, 90 dB at one watt, 100 Hz - 10 kHz at one meter; Impedance, 8 Ohm nominal, 6 Ohm minimum. The high-frequency transducer shall drive a waveguide to cover evenly 90° horizontally by 90° vertically. The finish shall be paintable black (RAL 9004) or paintable white (RAL 9003). The grille shall be zinc plated, and powder coated for corrosion resistance. The loudspeaker shall be adjustable over a range of 90° horizontally and 45° vertically. The support bracket shall be integral with the enclosure.

The loudspeaker shall have a ball-and-socket mounting system with a quick attach and detach operation. Electrical connections shall be through the wall-portion of the mounting system, and there should be no exposed wire. The loudspeaker shall have a secondary electrical connection through a 4-pin detachable Euroblock connector.

The system shall be weather resistant to IEC 60068-2-5 Solar Radiation, IEC 60068-2-11 Salt Mist, IEC 60068-2-42 SO2, IEC 60068-2-60 Chlorine, and IEC 60529 IP54 test conditions. The mounting system shall be EIA 636 tested, at a safety factor of 8:1 or better. The enclosure shall be molded of fire rated ABS plastic. The loudspeaker shall weigh 2.7 kg (5.9 lb) and its dimensions shall be 255 mm (10.0 in) high, 180 mm (7.1 in) wide, and 154 mm (6.0 in) deep.

The surface mount loudspeaker shall be the LB20-PC75-5 model from Bosch.

Dimensions:



Ordering information

LB20-PC75-5D Cabinet speaker 5" 8 Ohm black pair

Two-way 5-inch cabinet loudspeaker, with easy wall-mount system, 8 Ohm, weather-resistant IP54 (packaged in pairs), black

Order number LB20-PC75-5D

LB20-PC75-5L Cabinet speaker 5" 8 Ohm white pair

Two-way 5-inch cabinet loudspeaker, with easy wall-mount system, 8 Ohm, weather-resistant IP54 (packaged in pairs), white

Order number LB20-PC75-5L

Accessories

WC-58B Weather cover for 5", 8" black pair

Weather input cover (IP65) for the EVID-S5.2/T, EVID-S8.2/T and the LB20-PC75-5, LB20-PC30-5, LB20-PC90-8, LB20-PC60-8 loudspeakers, black Order number **WC-58B**

WC-58W Weather cover for 5", 8" white pair

Weather input cover (IP65) for the EVID-S5.2/T, EVID-S8.2/T and the LB20-PC75-5, LB20-PC30-5, LB20-PC90-8, LB20-PC60-8 loudspeakers, white Order number **WC-58W**

SMS-TR-5 Threaded rod adapter for 5" bk pair

Threaded rod adapter for the EVID-S5.2/T and the LB20-PC75-5, LB20-PC30-5 loudspeakers
Order number **SMS-TR-5**

SMS-UB-58 U-bolt adapter for 5", 8" bk pair

U-bolt adapter for the EVID-S5.2/T, EVID-S8.2/T and the LB20-PC75-5, LB20-PC30-5, LB20-PC90-8, LB20-PC60-8 loudspeakers

Order number SMS-UB-58

LB20-PC90-8 Speaker 8" cabinet 8 Ohm pair



Features

- ► Innovative mount system is included for quick, simple, and reliable installations
- ► Carefully engineered for outdoor environments (IP54), without compromising performance
- ▶ Long throw 8" (203 mm) woofer housed in a fire rated ABS plastic enclosure for extended LF performance down to 50 Hz
- ▶ 90 W power handling provides for 110 dB maximum SPL (116 dB peak)

➤ 70/100 V transformer version (LB20-PC60-8) available for constant voltage systems

The LB20-PC90-8 from Bosch is a high-performance, two-way, full-range, 8" (203 mm) surface mount speaker with excellent wide, uniform coverage, and outstanding performance. It is designed for background and foreground music, paging, and sound reinforcement, and it's ideal for a wide variety of indoor and outdoor applications, such as restaurants, bars, patios, retail, fitness clubs, hospitality, theme parks, leisure venues, and others. With unparalleled ease-of-installation, sturdy weather resistance, modern and delicate look, and its flexible mounting options, the LB20-PC90-8 is the perfect solution for a wide variety of surface mount applications. The LB20-PC90-8 includes the unique and innovative mount system, from Bosch, making every installation quick, simple, and reliable. The mounting system allows for 90 degrees of rotation horizontally, and 45 degrees of rotation vertically, and it can be easily installed on walls and ceilings. The mounting system comes already assembled and ready to be used, ready to make any job easier.

The LB20-PC90-8 has been carefully engineered to resist outdoor environments, without compromising on performance for indoor applications. The full-range speaker is IP54 rated, and its weather-proofing is complemented with exceptional cabinet and grille resistance against sun, salt and moisture.

All LB20 models are available in black or white, and can be easily painted to match the décor. Transformer versions are also available for constant voltage systems. The wide range of LB20 surface mount speakers has been designed to work together as a complete system in a variety of different surface mount constructions, and to be used in combination with other LB20 ceiling and in-wall speakers.

Certifications and approvals

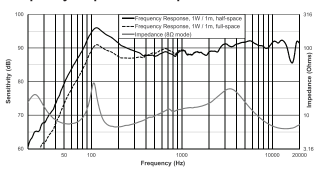
Region	Regulatory compliance/quality marks	
Europe	CE	
Global	DOC	DECL ENV LB20-PCxx-xD_L
	IP Rat- ing	DECL IP LB20 range

Technical specifications

·	
Frequency response (-3 dB):	70 Hz - 20 kHz¹
Frequency response (-10 dB):	50 Hz - 20 kHz¹
Sensitivity:	90 dB ²
Max SPL (calculated):	110 dB (116 dB Peak)
Coverage angle:	Horizontal 90°, Vertical 90°
Power handling:	90 W (360 W Peak) Continuous Pink Noise (100 hours)
Low Z:	Yes
Nominal impedance:	8 Ω
Minimum impedance:	6 Ω
Recommended High- Pass:	50 Hz (24 dB/octave)
Input transformer (70 V/100 V):	No
LF transducer:	8 inch (203 mm)
HF transducer:	1 inch (25 mm)
Connectors:	Captive screws on wall bracket. Removable locking 4-pin connector (Euroblock) - (2) for connection to addi- tional speakers in a dis- tributed line. Max. wire size 12AWG (2.5 mm)
Environmental:	IP54 (per IEC-60529)
Color:	Black (RAL 9004) or white (RAL 9003)
Dimensions (H x W x D):	390 mm x 250 mm x 224 mm (15.4 in x 9.8 in x 8.8 in) ³
Net weight:	5.1 kg (11.3 lb) ³
Shipping weight (pair):	13.0 kg (28.7 lb)
Included hardware:	Mounting bracket and 5- mm Allen wrench
Packaged quantity:	2

- ¹Half-space (wall mounting).
- ²Half-space (on wall) averaged 100 Hz 10 kHz, 1 W. ³Without brackets.

Frequency response and impedance:



Architectural and engineering specifications:

The loudspeaker shall be a surface mount, two-way, full-range system, with an internal passive crossover. The loudspeaker's low-frequency transducer shall be a 8" (203 mm) woofer, with a weather resistant poly propylene cone, and a 1" (25 mm) voice-coil. The loudspeaker's high-frequency transducer shall be a 1" (25 mm) Ferro fluid cooled driver, coupled to a baffle-integrated waveguide.

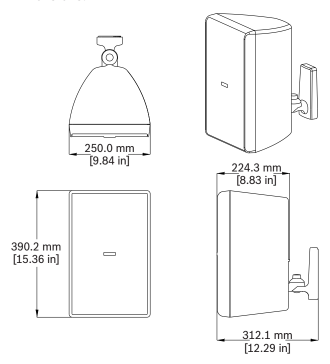
The loudspeaker system shall meet the following performance criteria: Power handling, 90 W of IEC 60268-5 continuous pink noise (6 dB crest factor); Frequency response, 50 Hz - 20 kHz (-10 dB from rated sensitivity); Sensitivity, 90 dB at one watt, 100 Hz - 10 kHz at one meter; Impedance, 8 Ohm nominal, 6 Ohm minimum. The high-frequency transducer shall drive a waveguide to cover evenly 90° horizontally by 90° vertically. The finish shall be paintable black (RAL 9004) or paintable white (RAL 9003). The grille shall be zinc plated, and powder coated for corrosion resistance. The loudspeaker shall be adjustable over a range of 90° horizontally and 45° vertically. The support bracket shall be integral with the enclosure.

The loudspeaker shall have a ball-and-socket mounting system with a quick attach and detach operation. Electrical connections shall be through the wall-portion of the mounting system, and there should be no exposed wire. The loudspeaker shall have a secondary electrical connection through a 4-pin detachable Euroblock connector.

The system shall be weather resistant to IEC 60068-2-5 Solar Radiation, IEC 60068-2-11 Salt Mist, IEC 60068-2-42 SO2, IEC 60068-2-60 Chlorine, and IEC 60529 IP54 test conditions. The mounting system shall be EIA 636 tested, at a safety factor of 8:1 or better. The enclosure shall be molded of fire rated ABS plastic. The loudspeaker shall weigh 5.1 kg (11.3 lb) and its dimensions shall be 390 mm (15.4 in) high, 250 mm (9.8 in) wide, and 224 mm (8.8 in) deep.

The surface mount loudspeaker shall be the LB20-PC90-8 model from Bosch.

Dimensions:



Ordering information

LB20-PC90-8D Cabinet speaker 8" 8 Ohm black pair

Two-way 8-inch cabinet loudspeaker, with easy wallmount system, 8 Ohm, weather-resistant IP54 (packaged in pairs), black

Order number LB20-PC90-8D

LB20-PC90-8L Cabinet speaker 8" 8 Ohm white pair

Two-way 8-inch cabinet loudspeaker, with easy wallmount system, 8 Ohm, weather-resistant IP54 (packaged in pairs), white

Order number LB20-PC90-8L

Accessories

WC-58B Weather cover for 5", 8" black pair

Weather input cover (IP65) for the EVID-S5.2/T, EVID-S8.2/T and the LB20-PC75-5, LB20-PC30-5, LB20-PC90-8, LB20-PC60-8 loudspeakers, black Order number WC-58B

WC-58W Weather cover for 5", 8" white pair

Weather input cover (IP65) for the EVID-S5.2/T, EVID-S8.2/T and the LB20-PC75-5, LB20-PC30-5, LB20-PC90-8, LB20-PC60-8 loudspeakers, white Order number WC-58W

SMS-UB-58 U-bolt adapter for 5", 8" bk pair

U-bolt adapter for the EVID-S5.2/T, EVID-S8.2/T and the LB20-PC75-5, LB20-PC30-5, LB20-PC90-8, LB20-PC60-8 loudspeakers

Order number SMS-UB-58

LB20-PC15-4 Speaker 4" cabinet 70/100V pair



Features

- ► Innovative mount system is included for quick, simple, and reliable installations
- ► Carefully engineered for outdoor environments (IP54), without compromising performance
- ► Long throw 4" (102 mm) woofer housed in a fire rated ABS plastic enclosure for extended LF performance down to 75 Hz

The LB20-PC15-4, from Bosch, is a high-performance, two-way, full-range, 4" (102 mm) surface mount speaker with excellent wide, uniform coverage, and outstanding

performance. It is designed for background and foreground music, paging, and sound reinforcement, and it's ideal for a wide variety of indoor and outdoor applications, such as restaurants, bars, patios, retail, fitness clubs, hospitality, theme parks, leisure venues, and others. With unparalleled ease-of-installation, sturdy weather resistance, modern and delicate look, and it's flexible mounting options, the LB20-PC15-4 is the perfect solution for a wide variety of surface mount applications. The LB20-PC15-4 includes the unique and innovative mounting system, from Bosch, making every installation quick, simple, and reliable. The mounting system allows for 90 degrees of rotation horizontally, and 45 degrees of rotation vertically, and it can be easily installed on walls and ceilings. The mounting system comes already assembled and ready to be used, ready to make any job

The LB20-PC15-4 utilizes a 15 W transformer, that offers a selection of 3.7 W (70 V only), 7.5 W or 15 W delivered to the speaker system using either 70 V or 100 V lines. Selection is done with a Euroblock connector on the input panel located on the rear of the speaker. The LB20-PC15-4 has been carefully engineered to resist outdoor environments, without compromising on performance for indoor applications. The full-range speaker is IP54 rated, and its weather-proofing is complemented with exceptional cabinet and grille resistance against sun, salt and moisture.

All LB20 models are available in black or white, and can be easily painted to match the décor. Transformer versions are also available for constant voltage systems. The wide range of LB20 surface mount speakers has been designed to work together as a complete system in a variety of different surface mount constructions, and to be used in combination with other LB20 ceiling and in-wall speakers.

Certifications and approvals

Region	Regulatory compliance/quality marks	
Europe	CE	
Global	DOC	DECL ENV LB20-PCxx-xD_L
	IP Rat- ing	DECL IP LB20 range

Technical specifications	
Frequency response (-3 dB):	100 Hz - 20 kHz ¹
Frequency response (-10 dB):	75 Hz - 20 kHz¹
Sensitivity:	86.5 dB ²
Max SPL (calculated):	98.5 dB (104.5 dB Peak)
Coverage angle:	Horizontal 110°, Vertical 110°
Power handling:	15 W (60 W Peak) Continuous Pink Noise (100 hours)
Low Z:	No
Recommended High-Pass:	70 Hz (24 dB/octave)
Input transformer (70V/ 100V):	15 W
Transformer taps:	70 V: 3.7 W, 7.5 W, 15 W 100 V: 7.5 W, 15 W
LF transducer:	4 inch (102 mm)
HF transducer:	0.75 inch (20 mm)
Connectors:	Captive screws on wall bracket. Max. wire size 12AWG (2.5 mm).
Environmental:	IP54 (per IEC-60529)
Color:	Black (RAL 9004) or white (RAL 9003)
Dimensions (H x W x D):	193 mm x 140 mm x 120 mm (7.6 in x 5.5 in x 4.7 in)
Net weight:	1.8 kg (4.0 lb)
Shipping weight (pair):	5.4 kg (11.9 lb)

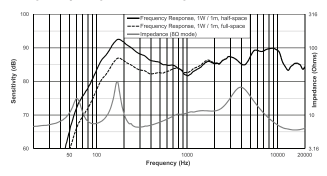
Included hardware:

Packaged quantity:

Mounting bracket and 4-

mm Allen wrench

Frequency response and impedance:



Architectural and engineering specifications:

The loudspeaker shall be a surface mount, two-way, full-range system, with an internal passive crossover. The loudspeaker's low-frequency transducer shall be a 4" (102 mm) woofer, with a weather resistant poly propylene cone, and a 1" (25 mm) voice-coil. The loudspeaker's high-frequency transducer shall be a 0.75" (20 mm) Ferro fluid cooled driver.

The loudspeaker system shall meet the following performance criteria: Power handling, 15 W of IEC 60268-5 continuous pink noise (6 dB crest factor); Frequency response, 75 Hz - 20 kHz (-10 dB from rated sensitivity); Sensitivity, 86.5 dB at one watt, 100 Hz - 10 kHz at one meter.

The loudspeaker shall have a transformer suitable for use on 70 V or 100 V distributed lines. The transformer shall have taps ranging from 3.7 W to 15 W, selectable using a Euroblock connector on the rear of the enclosure.

The high-frequency transducer shall drive a waveguide to cover evenly 110° horizontally by 110° vertically. The finish shall be paintable black (RAL 9004) or paintable white (RAL 9003). The grille shall be zinc plated, and powder coated for corrosion resistance. The loudspeaker shall be adjustable over a range of 90° horizontally and 45° vertically. The support bracket shall be integral with the enclosure.

The loudspeaker shall have a ball-and-socket mounting system with a quick attach and detach operation. Electrical connections shall be through the wall-portion of the mounting system, and there should be no exposed wire.

The system shall be weather resistant to IEC 60068-2-5 Solar Radiation, IEC 60068-2-11 Salt Mist, IEC 60068-2-42 SO2, IEC 60068-2-60 Chlorine, and IEC 60529 IP54 test conditions. The mounting system shall be EIA 636 tested, at a safety factor of 8:1 or better. The enclosure shall be molded of fire rated ABS plastic. The loudspeaker shall weigh 1.8 kg (4.0 lb) and its dimensions shall be 193 mm (7.6 in) high, 140 mm (5.5 in) wide, and 120 mm (4.7 in) deep.

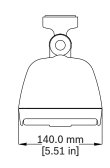
The surface mount loudspeaker shall be the LB20-PC15-4 model from Bosch.

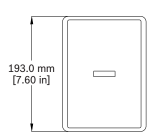
¹Half-space (wall mounting).

²Half-space (on wall) averaged 100 Hz - 10 kHz, 1 W.

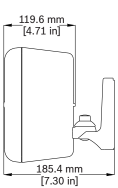
³Without brackets.

Dimensions:









Ordering information

LB20-PC15-4D Cabinet speaker 4" 70/100V black pair

Two-way 4-inch cabinet loudspeaker, with easy wall-mount system, internal 15W 70/100-volt line transformer, weather-resistant IP54 (packaged in pairs), black Order number **LB20-PC15-4D**

LB20-PC15-4L Cabinet speaker 4" 70/100V white pair

Two-way 4-inch cabinet loudspeaker, with easy wall-mount system, internal 15W 70/100-volt line transformer, weather-resistant IP54 (packaged in pairs), white Order number LB20-PC15-4L

LB20-PC30-5 Speaker 5" cabinet 70/100V pair



Features

- ► Innovative mount system is included for quick, simple, and reliable installations
- ► Carefully engineered for outdoor environments (IP54), without compromising performance
- ► Long throw 5.25" (133 mm) woofer housed in a fire rated ABS plastic enclosure for extended LF performance down to 60 Hz
- ▶ 75 W power handling provides for 109 dB maximum SPL (115 dB peak)

The LB20-PC30-5 from Bosch is a high-performance, two-way, full-range, 5.25" (133 mm) surface mount speaker with excellent wide, uniform coverage, and out-

standing performance. It is designed for background and foreground music, paging, and sound reinforcement, and it's ideal for a wide variety of indoor and outdoor applications, such as restaurants, bars, patios, retail, fitness clubs, hospitality, theme parks, leisure venues, and others. With unparalleled ease-of-installation, sturdy weather resistance, modern and delicate look, and its flexible mounting options, the LB20-PC30-5 is the perfect solution for a wide variety of surface mount applications.

The LB20-PC30-5 includes the unique and innovative mounting system, from Bosch, making every installation quick, simple, and reliable. The mounting system allows for 90 degrees of rotation horizontally, and 45 degrees of rotation vertically, and it can be easily installed on walls and ceilings. The mounting system comes already assembled and ready to be used, ready to make any job easier.

The LB20-PC30-5 utilizes a 30 W transformer, that offers a selection of 3.7 W (70 V only), 7.5 W, 15 W, or 30 W delivered to the speaker system using either 70 V or 100 V lines, or 8 Ω bypass for low impedance lines. Selection is done with a convenient switch on the input panel located on the rear of the speaker.

The LB20-PC30-5 has been carefully engineered to resist outdoor environments, without compromising on performance for indoor applications. The full-range speaker is IP54 rated, and its weather-proofing is complemented with exceptional cabinet and grille resistance against sun, salt and moisture.

All LB20 models are available in black or white, and can be easily painted to match the décor. Transformer versions are also available for constant voltage systems. The wide range of LB20 surface mount speakers has been designed to work together as a complete system in a variety of different surface mount constructions, and to be used in combination with other LB20 ceiling and in-wall speakers.

Certifications and approvals

Region	Regulatory compliance/quality marks	
Europe	CE	
Global	DOC	DECL ENV LB20-PCxx-xD_L
	IP Rat- ing	DECL IP LB20 range

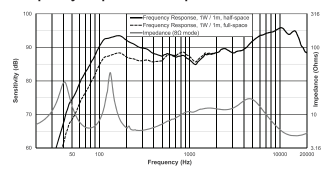
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Frequency response (-3 dB):	85 Hz - 20 kHz ¹
Frequency response (-10 dB):	60 Hz - 20 kHz¹
Sensitivity:	90 dB ²
Max SPL (calculated):	109 dB (115 dB Peak)
Coverage angle:	Horizontal 90°, Vertical 90°
Power handling:	75 W (300 W Peak) Continuous Pink Noise (100 hours)
Low Z:	Yes
Nominal impedance:	8 Ω
Minimum impedance:	6 Ω
Recommended High-Pass:	60 Hz (24 dB/octave)
Input transformer (70 V/100 V):	30 W
Transformer taps:	70 V: 3.7 W, 7.5 W, 15 W, 30 W, 8 Ω 100 V: 7.5 W, 15 W, 30 W, 8 Ω
LF transducer:	5.25 inch (133 mm)
HF transducer:	0.75 inch (20 mm)
Connectors:	Captive screws on wall bracket. Removable locking 4-pin connector (Euroblock) - (2) for connection to ad- ditional speakers in a distributed line. Max. wire size 12AWG (2.5 mm)
Environmental:	IP54 (per IEC-60529)
Color:	Black (RAL 9004) or white (RAL 9003)
Dimensions (H x W x D):	255 mm x 180 mm x 154 mm (10.0 in x 7.1 in x 6.0 in) ³
Net weight:	3.2 kg (7.0 lb) ³

Shipping weight (pair):	7.9 kg (17.5 lb)
Included hardware:	Mounting bracket and 5- mm Allen wrench
Packaged quantity:	2

¹Half-space (wall mounting).

Frequency response and impedance:



Architectural and engineering specifications:

The loudspeaker shall be a surface mount, two-way, full-range system, with an internal passive crossover. The loudspeaker's low-frequency transducer shall be a 5.25" (133 mm) woofer, with a weather resistant poly propylene cone, and a 1" (25 mm) voice-coil. The loudspeaker's high-frequency transducer shall be a 0.75" (20 mm) Ferro fluid cooled driver, coupled to a baffle-integrated waveguide.

The loudspeaker system shall meet the following performance criteria: Power handling, 75 W of IEC 60268-5 continuous pink noise (6 dB crest factor); Frequency response, 60 Hz - 20 kHz (-10 dB from rated sensitivity); Sensitivity, 90 dB at one watt, 100 Hz - 10 kHz at one meter; Impedance, 8 Ohm nominal, 6 Ohm minimum. The loudspeaker shall have a transformer suitable for use on 70 V or 100 V distributed lines. The transformer shall have taps ranging from 3.7 W to 30 W, plus an 8 Ohm bypass, selectable using a switch on the rear of the enclosure. The 8 Ohm bypass selection shall be protected by a safety screw.

The high-frequency transducer shall drive a waveguide to cover evenly 90° horizontally by 90° vertically. The finish shall be paintable black (RAL 9004) or paintable white (RAL 9003). The grille shall be zinc plated, and powder coated for corrosion resistance. The loudspeaker shall be adjustable over a range of 90° horizontally and 45° vertically. The support bracket shall be integral with the enclosure.

The loudspeaker shall have a ball-and-socket mounting system with a quick attach and detach operation. Electrical connections shall be through the wall-portion of the mounting system, and there should be no exposed wire. The loudspeaker shall have a secondary electrical connection through a 4-pin detachable Euroblock connector.

The system shall be weather resistant to IEC 60068-2-5 Solar Radiation, IEC 60068-2-11 Salt Mist, IEC 60068-2-42 SO2, IEC 60068-2-60 Chlorine, and IEC 60529 IP54 test conditions. The mounting system shall be EIA 636 tested, at a safety factor of 8:1 or better. The enclosure shall be molded of fire rated ABS plastic. The

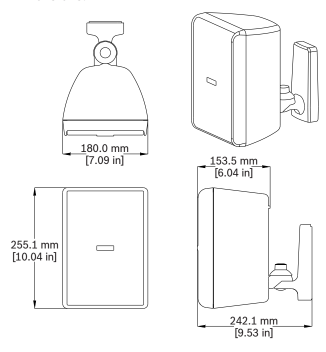
²Half-space (on wall) averaged 100 Hz - 10 kHz, 1 W.

³Without brackets.

loudspeaker shall weigh 3.2~kg (7.0 lb) and its dimensions shall be 255~mm (10.1 in) high, 180~mm (7.1 in) wide, and 154~mm (6.0 in) deep.

The surface mount loudspeaker shall be the LB20-PC30-5 model from Bosch.

Dimensions:



Ordering information

LB20-PC30-5D Cabinet speaker 5" 70/100V black pair

Two-way 5-inch cabinet loudspeaker, with easy wall-mount system, internal 30W 70/100-volt line transformer with 8 Ohm bypass, weather-resistant IP54 (packaged in pairs), black

Order number LB20-PC30-5D

LB20-PC30-5L Cabinet speaker 5" 70/100V white pair

Two-way 5-inch cabinet loudspeaker, with easy wall-mount system, internal 30W 70/100-volt line transformer with 8 Ohm bypass, weather-resistant IP54 (packaged in pairs), white

Order number LB20-PC30-5L

Accessories

WC-58B Weather cover for 5", 8" black pair

Weather input cover (IP65) for the EVID-S5.2/T, EVID-S8.2/T and the LB20-PC75-5, LB20-PC30-5, LB20-PC90-8, LB20-PC60-8 loudspeakers, black Order number **WC-58B**

WC-58W Weather cover for 5", 8" white pair

Weather input cover (IP65) for the EVID-S5.2/T, EVID-S8.2/T and the LB20-PC75-5, LB20-PC30-5, LB20-PC90-8, LB20-PC60-8 loudspeakers, white Order number **WC-58W**

SMS-TR-5 Threaded rod adapter for 5" bk pair

Threaded rod adapter for the EVID-S5.2/T and the LB20-PC75-5, LB20-PC30-5 loudspeakers
Order number **SMS-TR-5**

SMS-UB-58 U-bolt adapter for 5", 8" bk pair

U-bolt adapter for the EVID-S5.2/T, EVID-S8.2/T and the LB20-PC75-5, LB20-PC30-5, LB20-PC90-8, LB20-PC60-8 loudspeakers

Order number SMS-UB-58

LB20-PC60-8 Speaker 8" cabinet 70/100V pair



Features

- ► Innovative mount system is included for quick, simple, and reliable installations
- ► Carefully engineered for outdoor environments (IP54), without compromising performance
- ► Long throw 8" (203 mm) woofer housed in a fire rated ABS plastic enclosure for extended LF performance down to 50 Hz
- ▶ 90 W power handling provides for 110 dB maximum SPL (116 dB peak)

The LB20-PC60-8 from Bosch is a high-performance, two-way, full-range, 8" (203 mm) surface mount speaker with excellent wide, uniform coverage, and outstanding

performance. It is designed for background and foreground music, paging, and sound reinforcement, and it's ideal for a wide variety of indoor and outdoor applications, such as restaurants, bars, patios, retail, fitness clubs, hospitality, theme parks, leisure venues, and others. With unparalleled ease-of-installation, sturdy weather resistance, modern and delicate look, and its flexible mounting options, the LB20-PC60-8 is the perfect solution for a wide variety of surface mount applications. The LB20-PC60-8 includes the unique and innovative mounting system, from Bosch, making every installation quick, simple, and reliable. The mounting system allows for 90 degrees of rotation horizontally, and 45 degrees of rotation vertically, and it can be easily installed on walls and ceilings. The mounting system comes already assembled and ready to be used, ready to make any job

The LB20-PC60-8 utilizes a 60 W transformer, that offers a selection of 7.5 W (70 V only), 15 W, 30 W, or 60 W delivered to the speaker system using either 70 V or 100 V lines, or 8 Ω bypass for low impedance lines. Selection is done with a convenient switch on the input panel located on the rear of the speaker.

The LB20-PC60-8 has been carefully engineered to resist outdoor environments, without compromising on performance for indoor applications. The full-range speaker is IP54 rated, and its weather-proofing is complemented with exceptional cabinet and grille resistance against sun, salt and moisture.

All LB20 models are available in black or white, and can be easily painted to match the décor. Transformer versions are also available for constant voltage systems. The wide range of LB20 surface mount speakers has been designed to work together as a complete system in a variety of different surface mount constructions, and to be used in combination with other LB20 ceiling and in-wall speakers.

Certifications and approvals

Region	Regulatory compliance/quality marks	
Europe	CE	
Global	DOC	DECL ENV LB20-PCxx-xD_L
	IP Rat- ing	DECL IP LB20 range

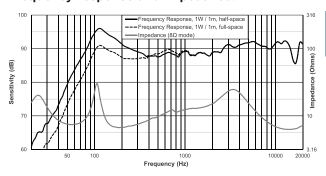
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Frequency response (-3 dB):	70 Hz - 20 kHz¹
Frequency response (-10 dB):	50 Hz - 20 kHz¹
Sensitivity:	90 dB ²
Max SPL (calculated):	110 dB (116 dB Peak)
Coverage angle:	Horizontal 90°, Vertical 90°
Power handling:	90 W (360 W Peak) Continuous Pink Noise (100 hours)
Low Z:	Yes
Nominal impedance:	8 Ω
Minimum impedance:	6 Ω
Recommended High- Pass:	50 Hz (24 dB/octave)
Input transformer (70 V/100 V):	60 W
Transformer taps:	70 V: 7.5 W, 15 W, 30 W, 60 W, 8 Ω 100 V: 15 W, 30 W, 60 W, 8 Ω
LF transducer:	8 inch (203 mm)
HF transducer:	1 inch (25 mm)
Connectors:	Captive screws on wall bracket. Removable locking 4-pin connector (Euroblock) - (2) for connection to additional speakers in a distributed line. Max. wire size 12AWG (2.5 mm)
Environmental:	IP54 (per IEC-60529)
Color:	Black (RAL 9004) or white (RAL 9003)
Dimensions (H x W x D):	390 mm x 250 mm x 224 mm (15.4 in x 9.8 in x 8.8 in) ³
Net weight:	5.8 kg (12.8 lb) ³

Shipping weight (pair):	14.8 kg (32.6 lb)
Included hardware:	Mounting bracket and 5- mm Allen wrench
Packaged quantity:	2

¹Half-space (wall mounting).

Frequency response and impedance:



Architectural and engineering specifications:

The loudspeaker shall be a surface mount, two-way, full-range system, with an internal passive crossover. The loudspeaker's low-frequency transducer shall be a 8" (203 mm) woofer, with a weather resistant poly propylene cone, and a 1" (25 mm) voice-coil. The loudspeaker's high-frequency transducer shall be a 1" (25 mm) Ferro fluid cooled driver, coupled to a baffle-integrated waveguide.

The loudspeaker system shall meet the following performance criteria: Power handling, 90 W of IEC 60268-5 continuous pink noise (6 dB crest factor); Frequency response, 50 Hz - 20 kHz (-10 dB from rated sensitivity); Sensitivity, 90 dB at one watt, 100 Hz - 10 kHz at one meter; Impedance, 8 Ohm nominal, 6 Ohm minimum. The loudspeaker shall have a transformer suitable for use on 70 V or 100 V distributed lines. The transformer shall have taps ranging from 7.5 W to 60 W, plus an 8 Ohm bypass, selectable using a switch on the rear of the enclosure. The 8 Ohm bypass selection shall be protected by a safety screw.

The high-frequency transducer shall drive a waveguide to cover evenly 90° horizontally by 90° vertically. The finish shall be paintable black (RAL 9004) or paintable white (RAL 9003). The grille shall be zinc plated, and powder coated for corrosion resistance. The loudspeaker shall be adjustable over a range of 90° horizontally and 45° vertically. The support bracket shall be integral with the enclosure.

The loudspeaker shall have a ball-and-socket mounting system with a quick attach and detach operation. Electrical connections shall be through the wall-portion of the mounting system, and there should be no exposed wire. The loudspeaker shall have a secondary electrical connection through a 4-pin detachable Euroblock connector.

The system shall be weather resistant to IEC 60068-2-5 Solar Radiation, IEC 60068-2-11 Salt Mist, IEC 60068-2-42 SO2, IEC 60068-2-60 Chlorine, and IEC 60529 IP54 test conditions. The mounting system shall be EIA 636 tested, at a safety factor of 8:1 or better. The enclosure shall be molded of fire rated ABS plastic. The

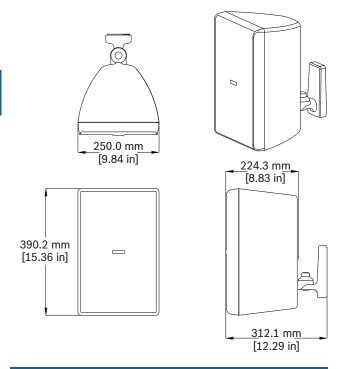
 $^{^{2}}$ Half-space (on wall) averaged 100 Hz - 10 kHz, 1 W.

³Without brackets.

loudspeaker shall weigh 5.8 kg (12.8 lb) and its dimensions shall be 390 mm (15.4 in) high, 250 mm (9.8 in) wide, and 224 mm (8.8 in) deep.

The surface mount loudspeaker shall be the LB20-PC60-8 model from Bosch.

Dimensions:



Ordering information

LB20-PC60-8D Cabinet speaker 8" 70/100V black pair

Two-way 8-inch cabinet loudspeaker, with easy wall-mount system, internal 60W 70/100-volt line transformer with 8 Ohm bypass, weather-resistant IP54 (packaged in pairs), black

Order number LB20-PC60-8D

LB20-PC60-8L Cabinet speaker 8" 70/100V white pair

Two-way 8-inch cabinet loudspeaker, with easy wall-mount system, internal 60W 70/100-volt line transformer with 8 Ohm bypass, weather-resistant IP54 (packaged in pairs), white

Order number LB20-PC60-8L

Accessories

WC-58B Weather cover for 5", 8" black pair

Weather input cover (IP65) for the EVID-S5.2/T, EVID-S8.2/T and the LB20-PC75-5, LB20-PC30-5, LB20-PC90-8, LB20-PC60-8 loudspeakers, black Order number **WC-58B**

WC-58W Weather cover for 5", 8" white pair

Weather input cover (IP65) for the EVID-S5.2/T, EVID-S8.2/T and the LB20-PC75-5, LB20-PC30-5, LB20-PC90-8, LB20-PC60-8 loudspeakers, white Order number **WC-58W**

SMS-UB-58 U-bolt adapter for 5", 8" bk pair

U-bolt adapter for the EVID-S5.2/T, EVID-S8.2/T and the LB20-PC75-5, LB20-PC30-5, LB20-PC90-8, LB20-PC60-8 loudspeakers

Order number SMS-UB-58

LB20-SW400 Cabinet subwoofer 2x10"



Features

- ► Two 10 inch high-excursion woofers
- Carefully engineered for outdoor environments (IP54 and IP65), without compromising performance
- ▶ 400 W power handling provides for 120 dB maximum SPL (126 dB peak)
- 70/100 V transformer input panel accessory available
- ► Crossover input panel accessory available

The LB20-SW400 subwoofer, from Bosch, is a compact, high-performance, dual 10" (254 mm) woofer loud-speaker with outstanding performance for the most demanding professional and commercial sound applications. Designed and engineered for use in background and foreground music, and sound reinforcement applications, the LB20-SW400 is the ideal solution for indoor and outdoor applications, such as restaurants, bars, patios, retail, fitness clubs, hospitality, theme parks, leisure venues, and others. Ease of installation, and flexible options for mounting solutions and weather resistance, the LB20-SW400 is the perfect solution for a wide variety of surface mount applications.

The LB20-SW400 has been carefully engineered to resist outdoor environments, without compromising on performance for indoor applications. The subwoofer is IP54 rated, and its weather-proofing is complemented with exceptional cabinet and grille resistance against sun, salt and moisture. For the toughest weather conditions, the IP rating of the LB20-SW400 can be upgraded to IP65, using the included port plug accessory. The wide range of LB20 surface mount speakers has been designed to work together as a complete system in a variety of different surface mount constructions, and

to be used in combination with other LB20 ceiling and

Certifications and approvals

Region	Regulatory compliance/quality marks	
Global	DOC	DECL ENV LB20-PCxx-xD_L
	IP Rat- ing	DECL IP LB20-SW400D_L
	IP Rat- ing	DECL IP LB20 range

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lec	hnica	l speci	ricat	tions

Frequency response (-10 dB) ¹ :	33 Hz - 500 Hz
Sensitivity ² :	94 dB
Max. SPL (Calculated):	120 dB (126 dB Peak)
Power handling:	400 W (1600 W Peak) Continuous Pink Noise (100 hours)
Low Z:	Yes
Nominal impedance:	(2) 8 Ω (stereo mode); (1) 4 Ω (mono mode)
Recommended High- Pass:	40 Hz (24 dB/octave)
Input transformer (70 V/100 V):	Optional accessory
Transformer taps:	Optional accessory
LF transducer:	Two 10 inch (254 mm)
Connectors:	Two removable locking 4- pin connector (Euroblock) - Input and output. Max. wire size 12 AWG (2.05 mm).
Environmental:	IP-54 (per IEC-60529); IP-65 with port covers
Color:	Black (RAL 9004) or white (RAL 9003)
Dimensions (H x W x D) ³ :	356 mm x 651 mm x 491 mm (14.0 in x 25.6 in x 19.3 in)
Net weight ³ :	17.9 kg (39.5 lb)
Shipping weight:	21 kg (46.3 lb)
Included hardware:	(2) Subwoofer feet, Allen wrench, weather input cover, (8) screws for the weather input cover, (2) IP65 port covers, (12) IP65 port cover screws
Packaged quantity:	1

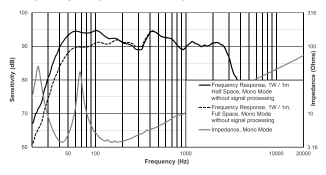
¹Half-space (wall mounting).

in-wall speakers.

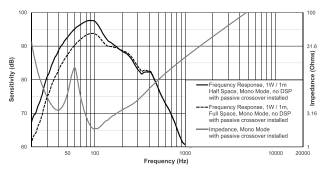
²Half-space (on wall) averaged 50 Hz - 150 Hz, 1 W.

³Without U-Bracket.

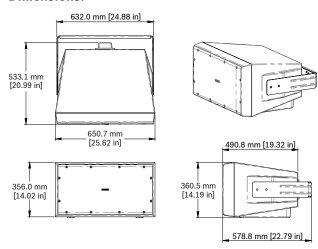
Frequency response and impedance:



Frequency response and impedance with crossover:



Dimensions:



Architectural and engineering specifications:

The loudspeaker shall be a surface mount, dual-driver system. The loudspeaker shall consist of two 10" (254 mm) woofers, with a weather resistant poly propylene cone, and a 2" (51 mm) voice-coil.

The loudspeaker system shall meet the following performance criteria: Power handling, 400 W of IEC 60268-5 continuous pink noise (6 dB crest factor); Frequency response, 33 Hz -500 Hz (-10 dB from rated sensitivity); Sensitivity, 94 dB at one watt, 50 Hz - 150 Hz at one meter; Impedance, two 8 Ohm nominal in stereo mode, or one 4 Ohm nominal in mono mode.

The finish shall be paintable black (RAL 9004) or paintable white (RAL 9003). The grille shall be zinc plated, and powder coated for corrosion resistance. The loudspeaker shall be designed for floor installations and shall allow for it to be flown using four M10 fly points on top and one M10 safety point on the back. The loudspeaker shall also allow to be installed with a U-Bracket, using an optional accessory.

Electrical connections shall be through the input panel on the rear of the loudspeaker, and is shall include an IEC 60529 IP65 input weather cover. The loudspeaker shall have two electrical connection through two 4-pin detachable Euroblock connectors, one for input and one for output to satellite speakers. The input panel shall allow for stereo and mono operation using a switch on the back of the loudspeaker.

The system shall be weather resistant to IEC 60068-2-5 Solar Radiation, IEC 60068-2-11 Salt Mist, IEC 60068-2-42 SO2, IEC 60068-2-60 Chlorine, and IEC 60529 IP54 test conditions. If the included port covers are installed, the system shall also be resistant to IEC 60529 IP65 test conditions. The mounting system shall be EIA 636 tested, at a safety factor of 8:1 or better. The enclosure shall be molded of polypropylene. The loud-speaker shall weigh 17.9 kg (39.5 lb) and its dimensions shall be 356 mm (14.0 in) high, 651 mm (25.6 in) wide, and 491 mm (19.3 in) deep.

The surface mount loudspeaker shall be the LB20-SW400 model from Bosch.

Ordering information

LB20-SW400-D Cabinet subwoofer 2x10" black

Dual 10-inch cabinet subwoofer, weather-resistant IP54, with IP65 port-plugs, black Order number LB20-SW400-D

EWE-LSPSUB-IW 12mths wrty ext. Subwoofer

12 months warranty extension Order number **EWE-LSPSUB-IW**

LB20-SW400-L Cabinet subwoofer 2x10" white

Dual 10-inch cabinet subwoofer, weather-resistant IP54, with IP65 port-plugs, white Order number **LB20-SW400-L**

EWE-LSPSUB-IW 12mths wrty ext. Subwoofer

12 months warranty extension Order number **EWE-LSPSUB-IW**

Accessories

IP-10D-CB Crossover input 10" subwoofer bk

Crossover input panel accessory for the EVID-S10.1D and LB20-SW400 dual 10" subwoofer, black Order number IP-10D-CB

IP-10D-CW Crossover input 10" subwoofer wh

Crossover input panel accessory for the EVID-S10.1D and LB20-SW400 dual 10" subwoofer, white Order number IP-10D-CW

IP-10D-TB Transformer input 10" subwoofer bk

Transformer input panel accessory, 250W, for the EVID-S10.1D and LB20-SW400 dual 10" subwoofer, black Order number IP-10D-TB

IP-10D-TW Transformer input 10" subwoofer wh

Transformer input panel accessory, 250W, for the EVID-S10.1D and LB20-SW400 dual 10" subwoofer, white Order number IP-10D-TW

UB-10DB U-bracket for 10" subwoofer black

U-bracket accessory for the EVID-S10.1D and LB20-SW400 dual 10" subwoofer, black
Order number UB-10DB

UB-10DW U-bracket for 10" subwoofer white

U-bracket accessory for the EVID-S10.1D and LB20-SW400 dual 10" subwoofer, white Order number ${\bf UB-10DW}$

LB20-PC60EW-5 Cabinet speaker 5" 70/100V IP65 pair



Features

- Carefully engineered for the toughest weather conditions (IP65)
- ► Long throw 5.25" (133 mm) woofer housed in a UL 94-5VB fire rated ABS plastic for extended LF performance down to 55 Hz
- ➤ 75 W power handling provides for 108 dB maximum SPL (114 dB Peak)
- \blacktriangleright 60 W transformer with 8 Ω pass-through

► EN 54-24

The LB20-PC60EW-5, from Bosch, is a high-performance, two-way, full-range, 5.25" (133 mm) surface mount speaker with excellent wide, uniform dispersion, and outstanding performance. It is designed for background and foreground music, voice evacuation, paging, and sound reinforcement, and it's ideal for a wide variety of indoor and outdoor applications, such as restaurants, bars, patios, retail, fitness clubs, hospitality, theme parks, leisure venues, and others. With unparalleled ease-of-installation, exceptional weather resistance, modern and delicate look, and its flexible mounting options, the LB20-PC60EW-5 is the perfect solution for a wide variety of surface mount applications. The LB20-PC60EW-5 has been carefully engineered to resist the toughest weather conditions, without compromising on performance for indoor applications. The fullrange speaker is IP65 rated, and its weather-proofing is complemented with exceptional cabinet and grille resistance against sun, salt, moisture, and chlorine. The LB20-PC60EW-5 includes a versatile U-Bracket that has been designed with the installer in mind, allowing for a wide range of installation applications. The U-Bracket allows for 80 degrees of rotation. The LB20-PC60EW-5 utilizes a 60 W transformer, that offers a selection of 7.5 W (70 V only), 15 W, 30 W or 60 W delivered to the speaker system using either 70 V or 100 V lines, or 8 Ω bypass for low impedance lines. Selection is done with a convenient switch on the input panel located on the rear of the speaker. The wide range of LB20 surface mount speakers has been designed to work together as a complete system in a variety of different surface mount constructions, and to be used in combination with other LB20 ceiling and in-wall speakers.

Certifications and approvals

Region	Regulat	ory compliance/quality marks
Global	IP Rat- ing	DECL IP LB20-PC60EW-5D_L

lechn	II C 3 I	SHACE	ticat	IONE
Techn	IICai	Speci	Heat	CIIOL

rechnical specification	Technical specifications		
Frequency response (-3 dB):	90 Hz - 20 kHz¹		
Frequency response (-10 dB)	55 Hz - 20 kHz¹		
Sensitivity:	89 dB ²		
Max SPL (calculated):	108 dB, 114 dB Peak		
Coverage angle:	Horizontal 90°, Vertical 90°		
Power handling:	75 W (300 W Peak) Continuous Pink Noise (100 hours) 24.5 Vrms		
Low Z:	Yes		
Nominal impedance:	8 Ω		
Minimum impedance:	6.5 Ω		
Recommended high- pass:	60 Hz (24 dB/octave)		
Input transformer (70 V/100 V):	60 W		
Transformer taps:	70V: 60 W, 30 W, 15 W, 7.5 W, 8Ω 100V: 60 W, 30 W, 15 W, 8Ω		
Low frequency trans- ducer:	5.25 in (133 mm)		
High frequency trans- ducer:	0.75 in (20 mm)		
Connectors:	Removable locking 4-pin connector (Euroblock) - (2) for connection to additional speakers in a distributed line. Max. wire size 12AWG (2.5 mm)		
Environmental:	IP-65 (per IEC-60529)		
Approvals:	CE, EN54-24 Type B		
Color:	Black (RAL 9004) or white (RAL 9003)		
Dimensions (H x W x D):	255 mm x 180 mm x 150 mm (10.0 in x 7.1 in x 5.9 in) ³		
Net weight:	3.2 kg (7.1 lb) ³		
Shipping weight:	9.5 kg (21.0 lb)		

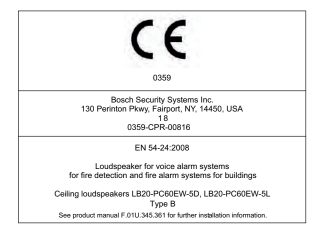
Included hardware:	U-Bracket, 5-mm Allen wrench and input cover
Packaged quantity:	2

¹Half-space (wall mounting).

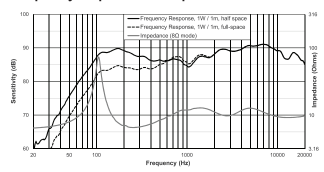
i

Notice

The specifications data was measured in an anechoic chamber according to EN 54-24. Reference axis: Axis is on the center of grille surface and perpendicular to the grille surface. Reference plane: Plane is on the grille surface and perpendicular to the reference axis. Horizontal plane: Plane is containing the reference axis and perpendicular to the reference plane.



Frequency response and impedance:



Architectural and engineering specifications:

The loudspeaker shall be a surface mount, two-way, full-range system, with an internal passive crossover. The loudspeaker's low-frequency transducer shall be a 5.25" (133 mm) woofer, with a weather resistant poly propylene cone, and a 1" (25 mm) voice-coil. The loudspeaker's high-frequency transducer shall be a 0.75" (20 mm) Ferro fluid cooled driver, coupled to a baffle-integrated waveguide.

The loudspeaker system shall meet the following performance criteria: Power handling, 75 W of IEC 60268-5 continuous pink noise (6 dB crest factor); Frequency response, 55 Hz - 20 kHz (-10 dB from rated sensitivity); Sensitivity, 89 dB at one watt, 100 Hz - 10 kHz at one meter; Impedance, 8 Ohm nominal, 6.5 Ohm minimum.

²Half-space (on wall) averaged 100 Hz - 10 kHz, 1 W. ³Without U-Bracket.

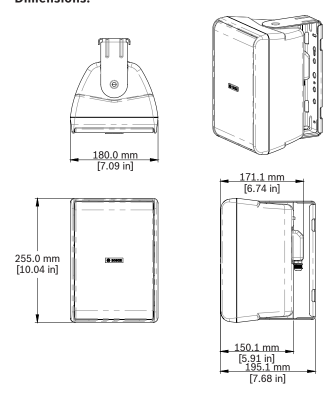
The loudspeaker shall have a transformer suitable for use on 70 V or 100 V distributed lines. The transformer shall have taps ranging from 7.5 W to 60 W, plus an 8 Ohm bypass, selectable using a switch on the rear of the enclosure. The 8 Ohm bypass selection shall be protected by a safety screw.

The high-frequency transducer shall drive a waveguide to cover evenly 90° horizontally by 90° vertically. The finish shall be black (RAL 9004) or white (RAL 9003). The grille shall be marine grade aluminum. The loudspeaker shall be adjustable over a range of 90° vertically, using a U-Bracket.

The loudspeaker shall have an included U-Bracket. The U-Bracket shall be marine grade aluminum. Electrical connections shall be through a 4-pin detachable Euroblock connector on the input panel. The loudspeaker should include an IP65 weather cover for the input panel.

The system shall be weather resistant to IEC 60068-2-5 Solar Radiation, IEC 60068-2-11 Salt Mist, IEC 60068-2-42 SO2, IEC 60068-2-60 Chlorine, and IEC 60529 IP64 test conditions. The mounting system shall be EIA 636 tested, at a safety factor of 8:1 or better. The enclosure shall be molded of UL UL94-5VB fire rated ABS plastic. The loudspeaker shall weigh 3.2 kg (7.1 lb) and its dimensions shall be 255 mm (10.0 in) high, 180 mm (7.1 in) wide, and 150 mm (5.9 in) deep. The surface mount loudspeaker shall be the LB20-PC60EW-5 model from Bosch.

Dimensions:



Ordering information

LB20-PC60EW-5D Cabinet speaker 5" 70/100V IP65 bk pair

Two-way 5-inch cabinet loudspeaker, with easy wall-mount system, internal 60W 70/100-volt line transformer with 8 Ohm bypass, weatherproof IP65, EN 54-24 certified (packaged in pairs), black Order number LB20-PC60EW-5D

LB20-PC60EW-5L Cabinet speaker 5" 70/100V IP65 wh pair

Two-way 5-inch cabinet loudspeaker, with easy wall-mount system, internal 60W 70/100-volt line transformer with 8 Ohm bypass, weatherproof IP65, EN 54-24 certified (packaged in pairs), white Order number LB20-PC60EW-5L

LA1-UMx0E-1 Column loudspeaker



Features

- ► Good speech intelligibility and background music reproduction
- ▶ For applications where directivity is important
- ▶ Slim-line weatherproof design
- ▶ Swivel wall-mounting bracket supplied as standard
- ▶ Robust aluminum construction

The LA1-UM20E-1 and LA1-UM40E-1 metal column loudspeakers deliver professional performance from a robust, yet aesthetically designed aluminum enclosure in a white finish.

It is an ideal loudspeaker column where sound beaming is required, for both indoor and outdoor use in passenger terminals, places of worship, conference venues, theme parks, swimming pools, factories, exhibition areas.

A swivel wall mounting bracket is supplied as standard, allowing accurate positioning.

Functions

Voice alarm

Voice alarm loudspeakers are specifically designed for use in applications, where the performance of PA systems is subject to official regulations. The LA1-UM20E-1 and LA1-UM40E-1 are designed for voice alarm systems.

Protection

Both loudspeaker columns have built-in protection to ensure that in the event of a fire damage does not cause failure of the connected circuit. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation.

Connections and safety

The loudspeaker columns have a ceramic terminal block, thermal fuse, and heat-resistant, high-temperature wiring. The column has a provision for internally mounting the optional line/loudspeaker supervision board.

Loudspeaker output power setting

Four primary taps are provided on the built-in matching transformer. Loudspeaker output power setting is done on the build-in transformer and connected to a rotary vary-tap switch located in the back of the enclosure to allow simple output power setting. An 8 ohms setting is also provided on the rotary vary-tap switch.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that the speakers can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to greater customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

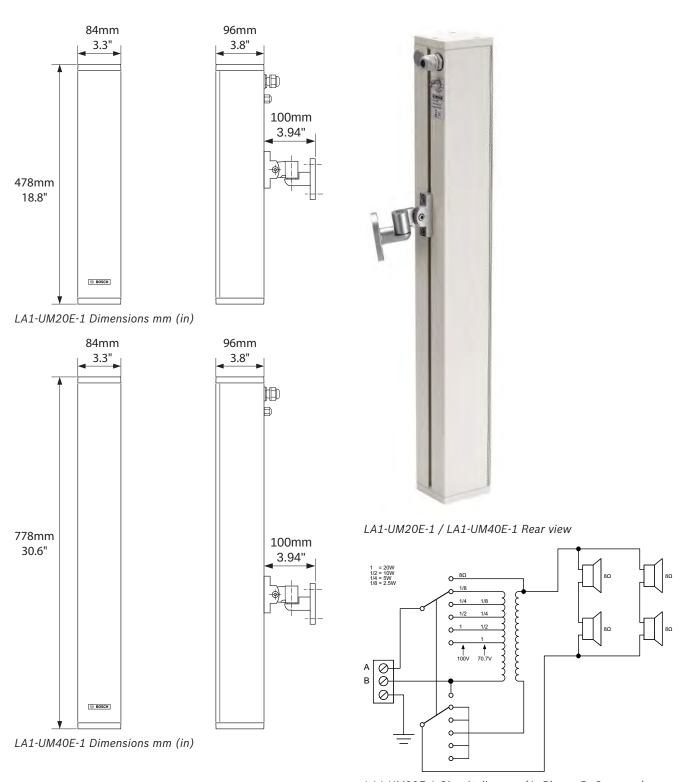
Safety	acc. to EN 60065
Emergency	acc. to EN 54-24
	acc. to EN 60849
	acc. to BS 5839-8
Water and dust protection	acc. to EN 60529 IP 65 IP33C verified for EN 54-24 by CNBOP
Wind-force	acc. to Bft11

Region	Regula	Regulatory compliance/quality marks	
Europe	CPR		
	CE	DOP	
	CE	DECL EC LA1-UM40E-1	
	CE	DECL IP LA1-UMx0E-1	
	CE	DECL EC LA1-UM20E-1	
Poland	CNBOP		

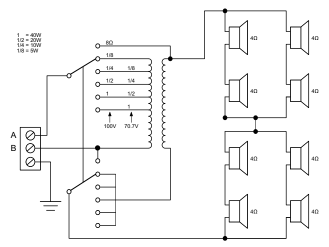
Installation/configuration notes

The column loudspeakers can be wall mounted using the swivel wall bracket standard supplied, or directly onto a floor stand LBC 1259/01 with an M10 threaded bolt without additional accessories. The bracket is attached on a slider, which can be placed and secured in any desired position along the rear of the enclosure. Standard supplied with 1 m connection cable, but these can be replaced during installation with any other type of connection cable.

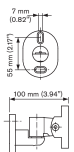
The connection cable is fed out through a cable gland (PG 20) in the top rear of the enclosure. For loop through connection, a second hole (covered as standard supplied) is provided.



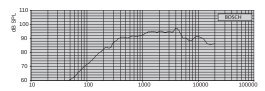
LA1-UM20E-1 Circuit diagram (A: Phase, B: Common)



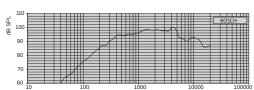
LA1-UM40E-1 Circuit diagram (A: Phase, B: Common)



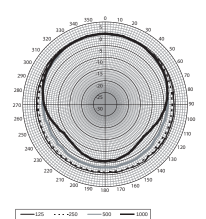
Details mounting bracket

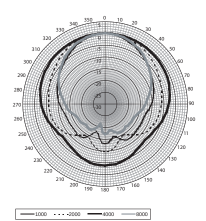


LA1-UM20E-1 Frequency response

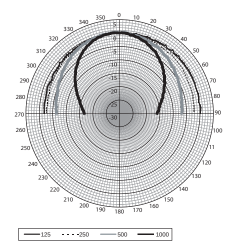


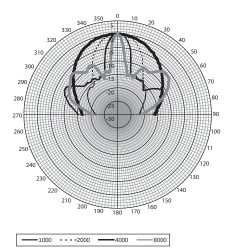
LA1-UM40E-1 Frequency response



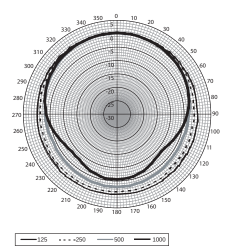


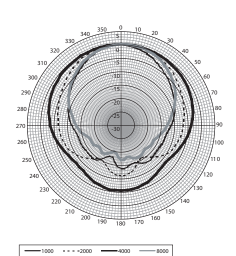
LA1-UM20E-1 Polar-diagram (horizontal)





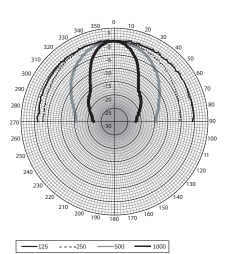
LA1-UM20E-1 Polar diagram (vertical)

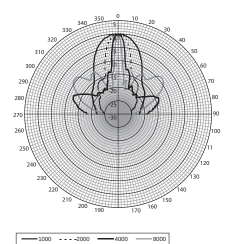




LA1-UM40E-1 Polar diagram (horizontal)







Octave band sensitivity LA1-UM20E-1			
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	75.9	-	-
250 Hz	82.9	-	-
500 Hz	88.7	-	-
1000 Hz	91.5	-	-
2000 Hz	93.9	-	-
4000 Hz	94.5	-	-
8000 Hz	89.6	-	-
A-weighted	-	89.7	101.5
Lin-weigh- ted	-	89.6	101.6

Octovo	hand	ononing	angles	L A 1 LIM 20 E 1
Octave	panu	opening	angles	LA1-UM20E-1

	Horizontal	Vertical	
125 Hz	360	>180	
250 Hz	360	>180	
500 Hz	360	160	
1000 Hz	210	80	
2000 Hz	148	43	
4000 Hz	94	22	
8000 Hz	95	10	

Octave band sensitivity LA1-UM40E-1

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	78.5	-	-
250 Hz	86.7	-	-
500 Hz	92.2	-	-
1000 Hz	95.2	-	-
2000 Hz	97.4	-	-
4000 Hz	97.8	-	-
8000 Hz	90.7	-	-
A-weighted	-	93.0	107.6
Lin-weigh- ted	-	92.3	107.5

Octave band opening angles LA1-UM40E-1

	Horizontal	Vertical	
125 Hz	360	>180	

250 Hz	360	>180	
500 Hz	360	82	
1000 Hz	240	40	
2000 Hz	146	22	
4000 Hz	92	12	
8000 Hz	97	6	

Acoustical performance specified per octave * (all measurements are done with a pink noise signal; the values are in dBSPL).

Parts included

Technical specifications

Electrical*

Description LA1-UM20E-1 LA1-UM40E-1 Rated power (PHC) 20 W 40 W Power tapping 20 / 10 / 5 / 2. 5 W 40 / 20 / 10 / 5 W Sound pressure level at rated power / 1 W (1 kHz, 1 m) 105 / 92 dB (SPL) 111 / 95 dB (SPL) Sound pressure level at rated power / 1 W (1 kHz, 4 m) 89 / 76 dB (SPL) 94 / 78 dB (SPL) Effective frequency range (-10 dB) 240 Hz to 16 kHz 250 Hz to 16 kHz Horizontal opening angle at 1 kHz / 4 kHz (-6 dB) 210°/ 94° 240°/ 92° Vertical opening angle at 1 kHz / 4 kHz (-6 dB) 80°/ 22° 40°/ 12° Rated input voltage LA1-UM20E-1 20 8 Ohm 250 Ohm Ohm Ohm 500 Ohm Ohm Rated impedance LA1-UM20E-1 20 N/A 500 Ohm Ohm Ohm 1000 Ohm Ohm 5 W N/A 100 Ohm Ohm 250 Ohm Ohm 00 Ohm Ohm 5 W N/A 200 Ohm Ohm 00 Ohm Ohm Rated input voltage LA1-UM40E-1 17.89 V 70 V 100 V						
Power tapping 20 / 10 / 5 / 2. 5 W	Description	LA1-UN	И20E-1	LA1-UN	Л40E-1	
Sound pressure level at rated power / 1 W (1 kHz, 1 m)		20 W		40 W		
level at rated power / 1 W (1 kHz, 1 m)	Power tapping) / 5 / 2.) / 10 /	
Level at rated power / 1 W (1 kHz, 4 m)	level at rated pow- er / 1 W (1 kHz,	•	92 dB			
cy range (-10 dB) 16 kHz 16 kHz Horizontal opening angle at 1 kHz / 4 kHz (-6 dB) 210°/ 94° 240°/ 92° Vertical opening angle at 1 kHz / 4 kHz (-6 dB) 80°/ 22° 40°/ 12° Rated input voltage LA1-UM20E-1 12.65 V 70 V 100 V Rated impedance LA1-UM20E-1 20 8 Ohm Ohm Ohm 250 500 Ohm Ohm 500 Ohm Ohm 5 W N/A 500 1000 Ohm Ohm 00 Ohm Ohm 5 W N/A 100 2000 Ohm Ohm 2.5 W N/A 200 4000 Ohm Ohm Rated input volt- 17.89 70 V 100 V	level at rated pow- er / 1 W (1 kHz,					
ing angle at 1 kHz / 4 kHz (-6 dB) Vertical opening angle at 1 kHz / 4 kHz (-6 dB) Rated input voltage LA1-UM20E-1 Rated impedance LA1-UM20E-1 Part of the properties of t						
angle at 1 kHz / 4 kHz (-6 dB) Rated input voltage LA1-UM20E-1 Rated impedance LA1-UM20E-1 Part of the properties of	ing angle at 1 kHz / 4 kHz	210°/ 94°		240°/ 92°		
Rated impedance LA1-UM20E-1 20 W 8 Ohm Ohm 250 Ohm 500 Ohm 10 W N/A 500 Ohm 1000 Ohm 5 W N/A 100 Ohm 2000 Ohm 5 W N/A 100 Ohm 2000 Ohm 2.5 W N/A 200 Ohm 4000 Ohm 0 Ohm 0 Ohm 0 Ohm 0 Ohm Rated input volt- 17.89 70 V 100 V	angle at 1 kHz / 4 kHz	80°/ 22°		40°/ 12	<u>2</u> °	
LA1-UM20E-1 W Ohm Ohm 10 N/A 500 1000 Ohm Ohm 5 W N/A 100 2000 Ohm Ohm 2.5 N/A 200 4000 Ohm W N/A 17.89 70 V 100 V				70 V	100 V	
W Ohm Ohm 5 W N/A 100 2000 Ohm Ohm 2.5 N/A 200 4000 Ohm Ohm Rated input volt- 17.89 70 V 100 V	•		8 Ohm			
2.5 N/A 200 4000 Ohm W 17.89 70 V 100 V			N/A			
W 0 Ohm Ohm Rated input volt- 17.89 70 V 100 V		5 W	N/A	0		
			N/A	0		
	•			70 V	100 V	

Rated impedance LA1-UM40E-1	40 W	8 Ohm	125 Ohm	250 Ohm
	20 W	N/A	250 Ohm	500 Ohm
	10 W	N/A	500 Ohm	1000 Ohm
	5 W	N/A	100 0 Ohm	2000 Ohm

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

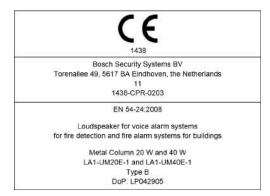
	LA1-UM20E-1	LA1- UM40E-1
Dimensions (L x W x D)	478 x 84 x 96 mm (18.8 x3.3 x 3.8 in)	778 x 84 x 9 6 mm (30.6 x3.3 x 3.8 in)
Weight	2.9 kg (6.4 lb)	4.4 kg (9.7 lb)
Color	White (RAL 9010)	White (RAL 9010)
Material	Aluminium Aluminium ABS	Aluminium Aluminium ABS
Connection	1 m (39.37 in) 3-wire cable	1 m (39.37 in) 3-wire cable
Connector (phase, com- mon, earth)	3-pole screw block	3-pole screw block

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



CE label

Ordering information

LA1-UM20E-1 Column loudspeaker, 20W

Column loudspeaker 20 W, aluminum extruded enclosure, water and dust protected IP65, white RAL 9010. Order number **LA1-UM20E-1**

LA1-UM40E-1 Column loudspeaker, 40W

Column loudspeaker 40 W, aluminum extruded enclosure, water and dust protected IP65, white RAL 9010. Order number **LA1-UM40E-1**

Accessories

LBC1259/01 Universal floorstand

Universal floor stand lightweight aluminum construction, foldable, M10 x 12 reducer flange.

Order number LBC1259/01

LM1-CB Carrier bag for 2 floorstands

Carrying bag for storing and transporting two floor stands.

Order number LM1-CB

LBC3200/00 Line array loudspeaker, 30W



Features

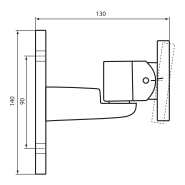
- ► Extended listening area
- ▶ Excellent intelligibility of speech and music
- ► Uniform distribution of natural sound throughout the room
- Ideal combination of advanced acoustics and easy application

► EN 54-24 certified

This loudspeaker, with its good directivity, can handle small and medium indoor environments such as congress venues, meeting rooms, showrooms and canteens. The full frequency range of the LBC 3200/00 makes it ideal for speech as well as music reproduction. Its exceptionally narrow housing (only 8 cm wide) makes it extremely unobtrusive.

System overview

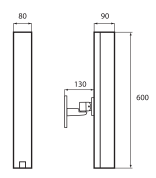
A wall bracket for mounting the line array onto walls and pillars is included with the loudspeaker. It is fully adjustable in two perpendicular planes for accurate positioning. For temporary installations, the LBC 3200/00 can be mounted on an LBC 1259/01 floor stand with an M10 threaded bolt without additional accessories.



Dimensions in mm of included mounting bracket (with marked angle)



Detail mounting bracket



Dimensions in mm



Mounted on optional loudspeaker stand (LBC 1259/01) A three-way, ceramic terminal block with screw connections suitable for loop-through wiring is located in a compartment at the base of the loudspeaker. There is also a switch, which allows the selection of nominal full power (30 W), half power (15 W), or quarter power (7.5 W). The compartment has knockout slots for cables.

Functions

Range of Application

The LBC 3200/00 is part of the XLA 3200 (eXtended Listening Area) range of line array loudspeakers. The positioning of the loudspeaker drivers has resulted in greatly improved audio directivity. The specially developed high quality drivers enable reproduction of remarkably clear, natural sound, giving excellent intelligibility of both speech and music. Greater coverage is achieved, so more people can be reached with perceptually perfect sound. All this makes this small line array loudspeaker very suitable for use in small to medium sized applications.

Easy Installation

The positioning of the drivers in the array generates larger vertical opening angles for high frequencies, reducing the narrow 'beaming' of higher tones. As an example, the vertical opening angle is still 18° at 4 kHz. Having larger vertical opening angles makes installation easier, as the positioning of the loudspeakers is easier because they cover a wider area. An extremely wide horizontal opening angle of 130° at 4 kHz means that a single loudspeaker can provide natural sound reproduction over an extensive listening area.

Suppressed Side Lobes

All conventional column loudspeakers produce a main lobe of sound, which is directed at listeners, and a number of unwanted side lobes. The LBC 3200/00 has highly suppressed side lobes in the vertical plane, typically at least 8 dB of suppression from the 500 Hz octave band at 90°. This provides a much clearer, less colored sound, and greatly reduces the possibilities for acoustic feedback.

Sound Reproduction

The positioning and very high quality of the 2 inch drivers contribute significantly in making the LBC 3200/00 a very efficient line array. With a sound pressure level of 106 dB at 1 m, at 30 W, loud and clear sound reproduction is possible even at a significant distance from the loudspeaker.

The high-quality loudspeaker drivers used in the LBC 3200/00 give excellent, natural sound reproduction of frequencies ranging from 190 Hz to 18 kHz. This ensures that all important frequencies for superb speech intelligibility are heard in the listening area.

Emergency Compliant

The loudspeakers ceramic terminal block, thermal fuse and heat-resistant, high-temperature wiring ensures that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. This maintains system integrity, ensuring that loudspeakers within the same loudspeaker zone in other areas can still be used to inform people of the situation.

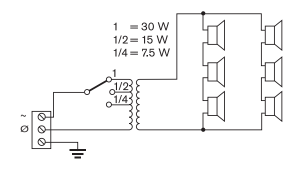
Certifications and approvals

All Bosch loudspeakers are designed to withstand operation at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. These loudspeakers also comply with the Simulated Acoustical Feedback Exposure (SAFE) test, which demonstrates that they can withstand acoustical feedback at full power for short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

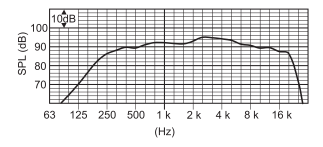
Safety	acc. to EN 60065 and CE
Emergency	acc. to EN 54-24 / BS 5839-8 / EN 60849
Impact	acc. to EN 50102, IK 07
Water and dust pro- tection	acc. to IEC 60529, IP 32

Region	Regulatory compliance/quality marks	
Europe	CPR	
	CE	DOP
	CE	DECL EC LBC3200_00
Poland	CNBOP	

Installation/configuration notes



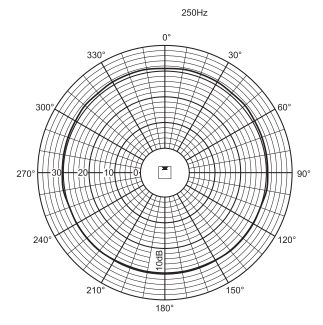
Circuit diagram



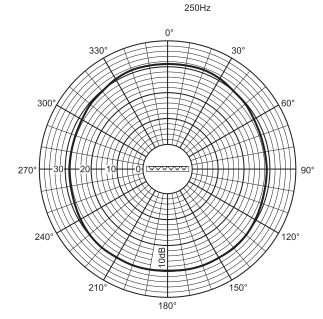
Frequency response

	25 0 Hz	50 0 Hz	1 kH z	2 kHz	4 kHz	8 kHz
SPL 1.1	87	89	91	93	93	89
SPL max.	10 2	10 4	10 6	108	108	104
Q-factor	1.3	2.2	4.5	11.6	25.7	58.9
H. angle (deg)	36 0	36 0	22 0	190	130	100
V. angle (deg)	36 0	12 0	70	32	18	10

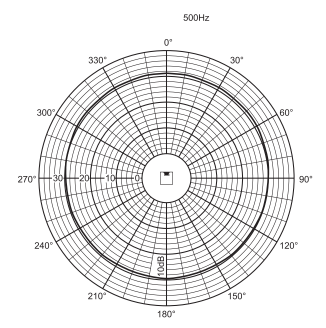
Acoustical performance specified per octave



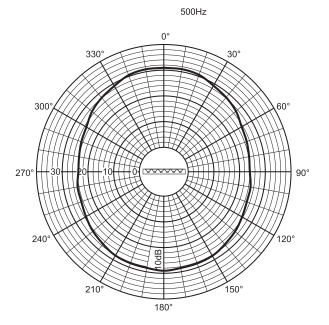
Polar diagram horizontal



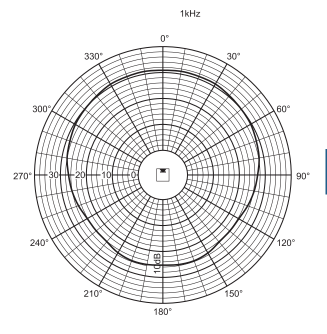
Polar diagram vertical



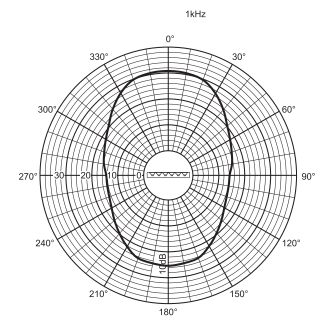
Polar diagram (horizontal)



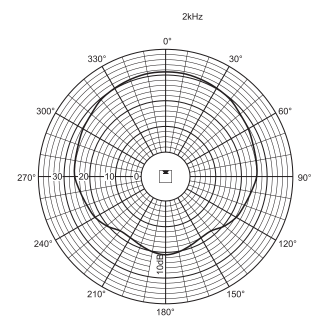
Polar diagram (vertical)



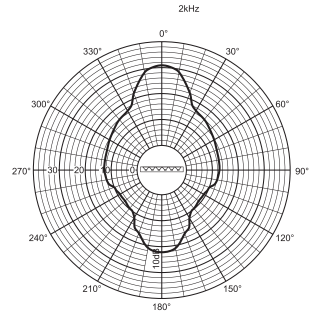
Polar diagram (horizontal)



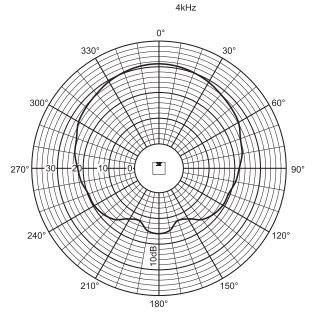
Polar diagram (vertical)



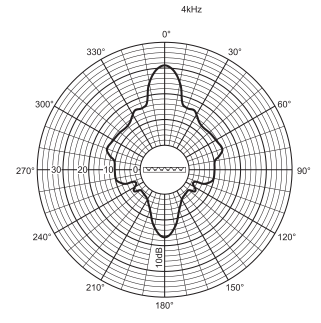
Polar diagram (horizontal)



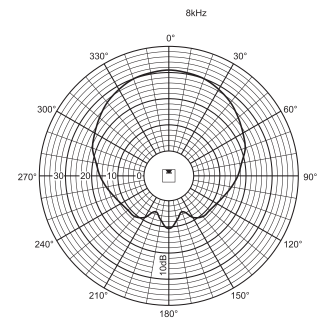
Polar diagram (vertical)



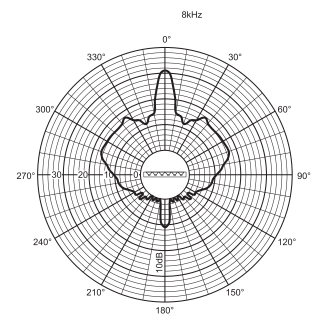
Polar diagram (horizontal)



Polar diagram (vertical)



Polar diagram (horizontal)



Polar diagram (vertical)

Parts included	
Quantity	Component
1	LBC 3200/00 Line array indoor loudspeaker
1	Wall mounting bracket

Technical specifications

Electrical*

Rated power	30 / 15 / 7.5 W		
Sound pressure level at 30 W / 1 W (1 kHz, 1 m)	106 / 91 dB (SPL)		
Sound pressure level at 30 W / 1 W (1 kHz, 4 m)	91 / 76 dB (SPL)		
Effective frequency range (-10 dB)	190 Hz to 18 kHz		
Opening angle	1 kHz / 4 kHz (-6 dB)		
horizontal	220° / 130°		
vertical	70° / 18°		
Rated input voltage		100 V	
Rated impedance	30 W	333 Ohm	
	15 W	667 Ohm	
	7.5 W	1333 Ohm	
Connector	Screw terminal block		
+ - 1	+- 150 0000 5		

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (H x W x D)	600 x 80 x 90 mm (23.62 x 3.15 x 3.54 in)
Weight	3 kg (6.6 lb)
Color	Light gray (matches RAL 9022)

Environmental

Operating temperature	-25 °C to +55°C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Bosch Security Systems BV Torenallee 49, 5617 BA Eindhoven, the Netherlands

1438-CPR-0254

EN 54-24:2008

Loudspeaker for voice alarm systems for fire detection and fire alarm systems for buildings

> Line Array 30 W LBC3200/00 Type A DoP: LP052913

CE-label

Ordering information

LBC3200/00 Line array loudspeaker, 30W

Line array loudspeaker for small and medium indoor environments, 30 W, extended listening area, aluminum extruded enclosure, EN54-24 certified, light gray, swivel wall-mounting bracket included.

Order number LBC3200/00

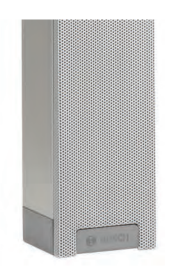
Accessories

LBC1259/01 Universal floorstand

Universal floor stand lightweight aluminum construction, foldable, M10 x 12 reducer flange.

Order number LBC1259/01

LBC3201/00 Line array loudspeaker, 60W



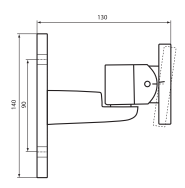
Features

- ▶ Extended listening area
- ► Excellent intelligibility of speech and music
- ► Uniform distribution of natural sound throughout the room
- ► Excellent directivity for use in acoustically difficult, reverberant applications
- ► EN 54-24 certified

This loudspeaker, with its excellent directivity and high power output, can handle medium and large (reverberant) indoor environments, especially the more acoustically challenging ones. It is typically used in congress venues, meeting halls and places of worship. The full frequency range of the LBC 3201/00 makes it ideal for speech as well as music reproduction. Its exceptionally narrow housing (only 8 cm wide) makes it extremely unobtrusive.

System overview

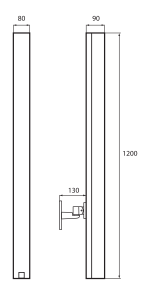
A time and labor-saving mounting method has been developed for the LBC 3201/00. The loudspeaker comes with a chart, which shows the ideal installation height for the area that the loudspeaker has to cover. Once the appropriate height has been determined for a given area, the loudspeaker is mounted at an angle marked on the mounting bracket. This procedure is much simpler and more accurate than traditional trial and error installation methods. The LBC 3201/00 can be mounted on a wall or directly onto a floor stand LBC 1259/01 with an M10 threaded bolt without additional accessories.



Dimensions in mm of mounting bracket included (with marked angle)



Detail mounting bracket



Dimensions in mm



Mounted on optional loudspeaker stand (LBC 1259/01)

Functions

Range of application

The LBC 3201/00 is part of the XLA 3200 (eXtended Listening Area) range of line array loudspeakers. Advanced filtering and positioning of the loudspeaker drivers has resulted in greatly improved audio directivity. Each speaker driver produces a dedicated frequency range. The specially developed high quality drivers enable reproduction of remarkably clear, natural sound, which gives excellent intelligibility of both speech and music. The difference between a conventional column loudspeaker and this line array is noticeable in several ways. There is uniform sound distribution throughout the whole listening area: not too loud at the front, not to quiet at the back. All relevant frequencies are present everywhere in the listening area. Greater coverage is achieved, so more people can be reached with speech and music with a higher intelligibility level. All these important features give the experience of a very natural sound quality in the whole listening area.

Easy installation

The advanced filtering generates larger vertical opening angles for high frequencies, so there is less narrow 'beaming' of higher tones in the vertical plane. As an example, at 4 kHz the vertical opening angle is still 22°. Having more constant vertical opening angles makes installation easier, as the positioning of the loudspeakers is less critical because they cover a wider area. An extremely wide horizontal opening angle of 132° at 4 kHz means that a single loudspeaker can provide natural sound reproduction over an extensive listening area.

Suppressed Side Lobes

All conventional column loudspeakers produce a main lobe of sound, which is directed at listeners, as well as a number of unwanted side lobes. The LBC 3201/00 has highly suppressed side lobes in the vertical plane, typically at least 10 dB suppression of the 250 Hz octave band at 90°, resulting in a much clearer, less 'colored' sound, even when close to the loudspeakers. This gives the line array superb speech intelligibility.

Sound Reproduction

The positioning and very high quality of the 2-inch drivers contribute significantly towards making the LBC 3201/00 a very efficient line array. With a sound pressure level of 110 dB at 1 m, and at 60 W, loud and clear sound reproduction is possible even at considerable distances from the loudspeaker.

The high-quality loudspeaker drivers used in the LBC 3201/00 give excellent, natural sound reproduction of frequencies ranging from 190 Hz to 18 kHz. Together with the constant directivity, this ensures that all important frequencies are heard in the listening area.

Emergency Compliant

The loudspeaker has a ceramic terminal block, a thermal fuse, and heat-resistant, high-temperature wiring. These ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. Thus, system integrity is maintained, and loudspeakers within the same loudspeaker zone in other areas can still be used to inform people of the situation.

The three-way ceramic terminal block with screw connections is suitable for loop-through wiring, and is located in a compartment at the base of the loudspeaker column. There is also a switch, which allows the selection of nominal full power (60 W), half power (30 W) or quarter power (15 W). The compartment has knockout slots for accommodating cables.

Certifications and approvals

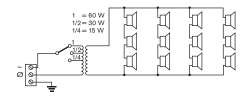
All Bosch loudspeakers are designed to withstand operation at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. These loudspeakers also comply with the Simulated Acoustical Feedback Exposure (SAFE) test, which demonstrates that they can withstand acoustical feedback at full power for short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

Safety	acc. to EN 60065 and CE
Emergency	acc. to EN 54-24 / BS 5839-8 / EN 60849
Water and dust pro- tection	acc. to IEC 60529, IP 32
Impact	acc. to EN 50102, IK 07

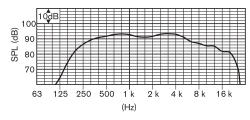
Region	Regulatory compliance/quality marks		
Europe	CPR		
	CE	DOP	

Region	Regulatory compliance/quality marks		
	CE	DECL EC LBC3201_00	
Poland	CNBOP		

Installation/configuration notes



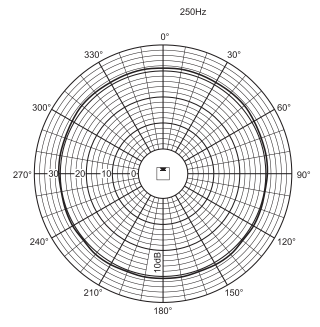
Circuit diagram



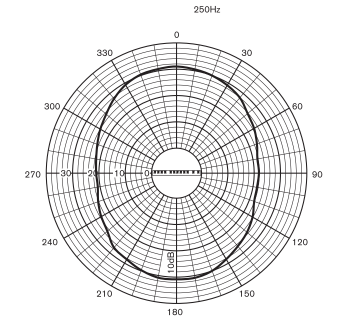
Frequency response

	25 0 Hz	50 0 Hz	1 kH z	2 kHz	4 kHz	8 kHz
SPL 1.1	88	92	92	91	91	86
SPL max.	10 6	11 0	11 0	109	109	104
Q-fac- tor	2.2	3.2	6.5	12.6	23.4	53.3
H. angle (deg)	36 0	36 0	21 0	192	132	100
V. angle (deg)	10 7	67	50	33	22	12

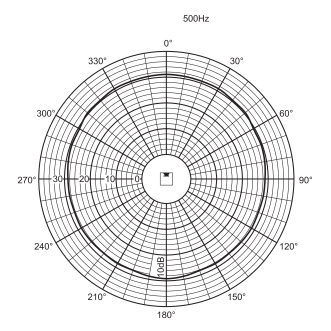
Acoustical performance specified per octave



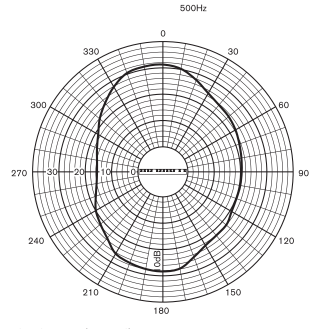
Polar diagram (horizontal)



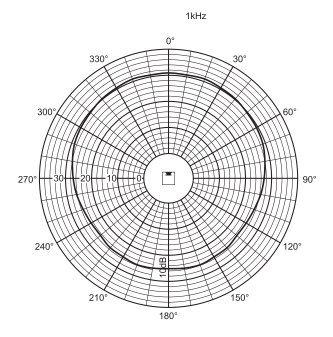
Polar diagram (vertical)



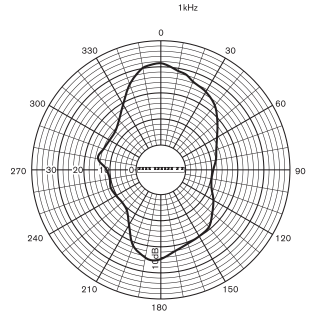
Polar diagram (horizontal)



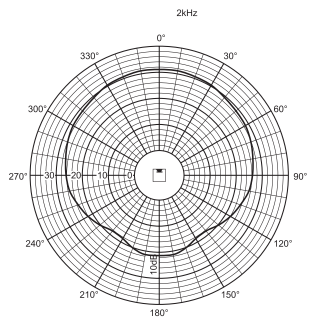
Polar diagram (vertical)

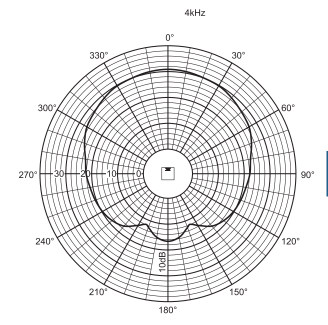


Polar diagram (horizontal)



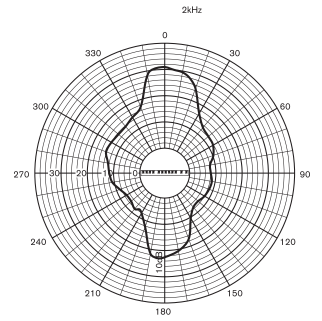
Polar diagram (vertical)

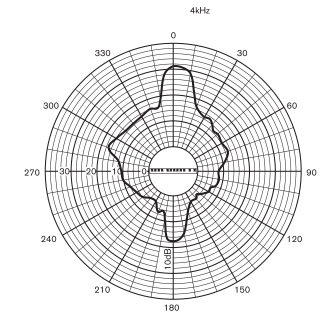




Polar diagram (horizontal)

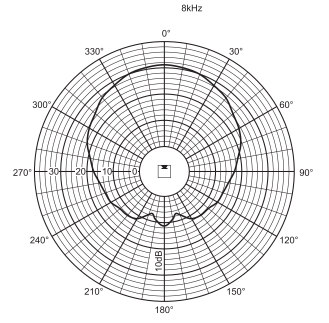
Polar diagram (horizontal)



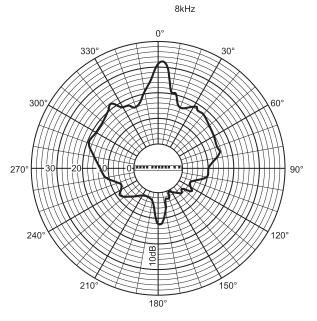


Polar diagram (vertical)

Polar diagram (vertical)



Polar diagram (horizontal)



Polar diagram (vertical)

Parts included	
Quantity	Component
1	LBC 3201/00 Line array loudspeaker
1	Wall mounting bracket
1	Attachment piece
1	Installation chart

Technical specifications

Electrical*

Rated power	60 / 30 / 15 W	
Sound pressure level at 60 W / 1 W (1 kHz, 1 m)	110 dB / 92 dB (SPL)	
Sound pressure level at 60 W / 1 W (1 kHz, 4 m)	92 dB / 76 dB (SPL)	
Effective frequency range (-10 dB)	190 Hz to 18 kHz	
Opening angle	1 kHz / 4 kHz (-6 dB)	
horizontal	210° / 132°	
vertical	50° / 22°	
Rated input voltage		100 V
Rated impedance	60 W	167 Ohm
	30 W	333 Ohm
	15 W	667 Ohm
Connector	Screw terminal block	

^{*)} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (H x W x D)	1200 x 80 x 90 mm (47.24 x 3.15 x 3.54 in)
Weight	6,4 kg (14,1 lb)
Color	Light gray (matches RAL 9022)

Environmental

Operating temperature	-25 °C to +55°C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Bosch Security Systems BV Torenallee 49, 5617 BA Eindhoven, the Netherlands

1438-CPR-0254

EN 54-24:2008

Loudspeaker for voice alarm systems for fire detection and fire alarm systems for buildings

> Line Array 60 W LBC3201/00 Type A DoP: LP052913

CE-label

Ordering information

LBC3201/00 Line array loudspeaker, 60W

Line array loudspeaker for large (reverberant) indoor environments, 60 W, extended listening area, aluminum extruded enclosure, EN54-24 certified, light gray, swivel wall-mounting bracket included.

Order number LBC3201/00

Accessories

LBC1259/01 Universal floorstand

Universal floor stand lightweight aluminum construction, foldable, M10 x 12 reducer flange.

Order number LBC1259/01

LBC3210/00 Line array loudspeaker, 60W, outdoor



Features

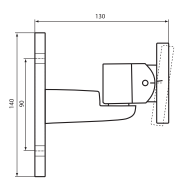
- Extended listening area
- ▶ Excellent intelligibility of speech and music
- ► Uniform distribution of natural sound throughout the room
- Provision for inside mounting the optional line/ loudspeaker supervision board

► EN 54-24 certified

This loudspeaker, with its excellent directivity and high power output, can handle large (reverberant) indoor environments like airport departure lounges, train stations and congress venues. It is also suitable for outdoor use, for instance in railway stations or sports stadiums. Its full frequency range makes it ideal for speech as well as music reproduction.

System overview

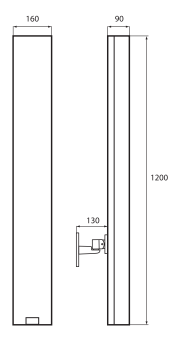
A time- and labor-saving mounting method has been developed for the LBC 3210/00. A chart is supplied with the loudspeaker, which shows the ideal installation height for the area the loudspeaker has to cover. Once the appropriate height has been determined for a given area, the loudspeaker is mounted at an angle marked on the mounting bracket. This simple procedure is very much simpler and more accurate than traditional trial and error installation methods. The LBC 3210/00 can be mounted on a wall or directly onto a floor stand LBC 1259/01 with an M10 threaded bolt without additional accessories.



Dimensions in mm of mounting bracket included (with marked angle)



Detail mounting bracket



Dimensions in mm



Mounted on optional loudspeaker stand (LBC 1259/01)

Functions

Range of Application

The LBC 3210/00 is part of the XLA 3200 (eXtended Listening Area) range of line array loudspeakers. Advanced filtering and positioning of the loudspeaker drivers has resulted in greatly improved audio directivity. Each speaker driver produces a dedicated frequency range. The difference between a conventional column loudspeaker and this line array is noticeable in several ways. There is uniform sound distribution throughout the whole listening area: not too loud at the front, not too quiet at the back. All relevant frequencies are present everywhere in the listening area. Greater coverage is achieved, so more people can be reached with speech and music with a higher intelligibility level. All these important features will give the experience of a very natural sound quality in the whole listening area.

Easy Installation

The advanced filtering generates larger vertical opening angles for high frequencies, so there is less narrow 'beaming' of higher tones. Compared to conventional column loudspeakers, this line array has a more constant opening angle for all relevant frequencies. As an example, at 4 kHz the vertical opening angle is still 18°. Having more constant vertical opening angles makes installation easier, as the positioning of the loudspeakers is less critical because they cover a wider area. An excellent horizontal opening angle of 90° at 4 kHz means that a single loudspeaker can provide natural sound reproduction over an extensive listening area.

Suppressed Side Lobes

All conventional column loudspeakers produce a main lobe of sound, which is directed at listeners, and a number of unwanted side lobes. The LBC 3210/00 has highly suppressed side lobes in the vertical plane, typically at least 10 dB from the 250 Hz octave band at 90°, resulting in a much clearer, less 'colored' sound, even when close to the loudspeakers. This gives the line array loudspeaker superb intelligibility of both speech and music.

Sound Reproduction

The positioning and very high quality of the 4-inch drivers contribute significantly in making the LBC 3210/00 a very efficient line array. With a sound pressure level of 115 dB at 1 m at 60 W, loud and clear sound reproduction is possible even at considerable distances from the loudspeaker.

The high-quality loudspeaker drivers used in the LBC 3210/00 give excellent, natural sound reproduction of frequencies ranging from 190 Hz to 20 kHz. Together with the constant directivity this ensures that all important frequencies are heard in the listening area.

Emergency Compliant

The loudspeakers ceramic terminal block, thermal fuse and heat-resistant, high-temperature wiring, ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained, ensuring loudspeakers in other areas within the same loudspeaker zone can still be used to inform people of the situation

The line arrays have provision for mounting the optional line/loudspeaker supervision board.

A three-way ceramic terminal block with screw connections suitable for loop-through wiring is located in a compartment at the base of the loudspeaker column. There is also a switch which allows the selection of nominal full power (60 W), half power (30 W) or quarter power (15 W). The compartment has knock-out slots for accommodating cables.

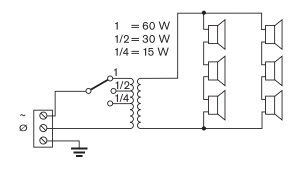
Certifications and approvals

All Bosch loudspeakers are designed to withstand operation at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. These loudspeakers also comply with the Simulated Acoustical Feedback Exposure (SAFE) test, which demonstrates that they can withstand acoustical feedback at full power for short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life and much less chance of failure or performance deterioration.

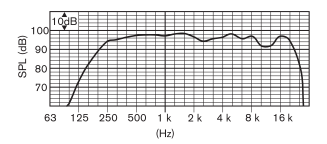
Safety	acc. to EN 60065 and CE
Emergency	acc. to EN 54-24 / BS 5839-8 / EN 60849
Water and dust pro- tection	acc. to IEC 60529, IP 66
Impact	acc. to EN 50102, IK 07
Wind-force	acc. to Bft 11

Region	Regulatory compliance/quality marks		
Europe	CPR		
	CE	DOP	
	CE	DECL EC LBC3210_00	
Poland	CNBOP		

Installation/configuration notes



Circuit diagram

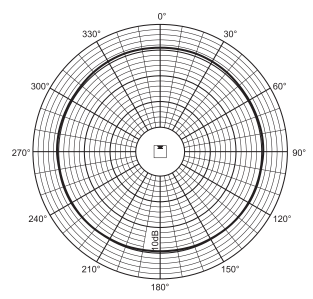


Frequency response

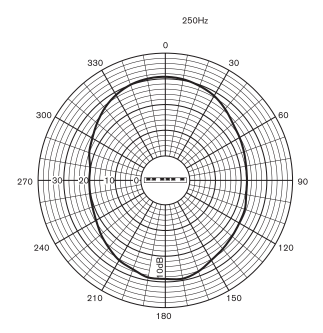
	25 0 Hz	50 0 Hz	1 kH z	2 kHz	4 kHz	8 kHz
SPL 1.1	94	97	97	95	96	93
SPL max.	11 2	11 5	11 5	113	114	111
Q-fac- tor	2.2	2.7	6.3	10.8	22.6	32.3
H. angle (deg)	36 0	18 0	17 0	160	90	60
V. angle (deg)	10 0	60	55	34	18	10

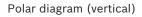
Acoustical performance specified per octave

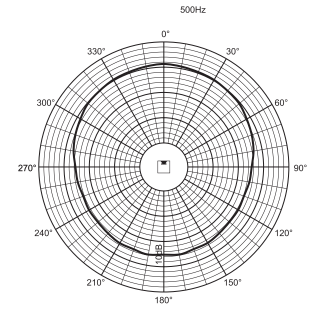




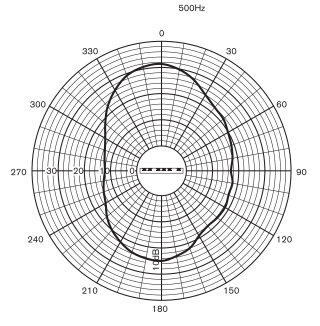
Polar diagram (horizontal)



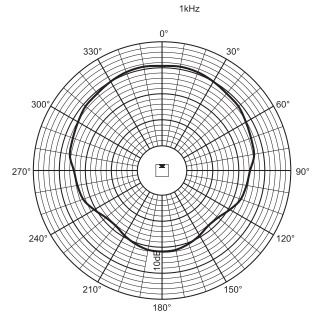




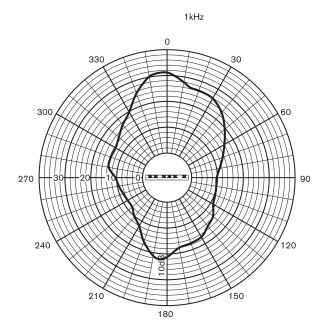
Polar diagram (horizontal)



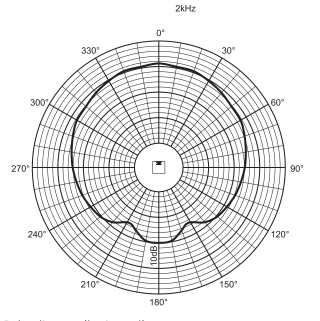
Polar diagram (vertical)



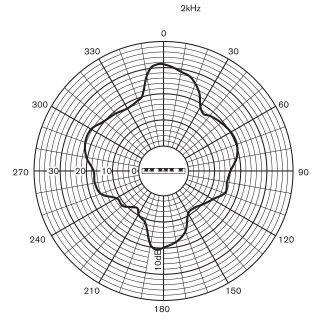
Polar diagram (horizontal)



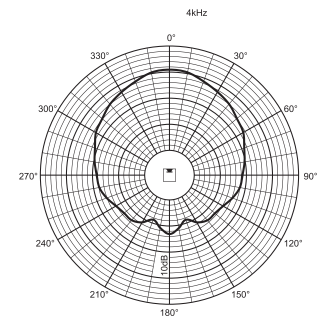
Polar diagram (vertical)



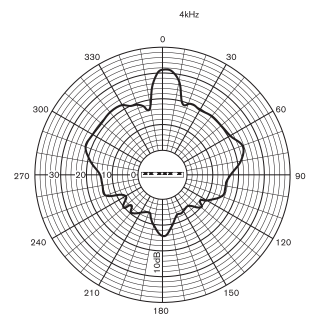
Polar diagram (horizontal)



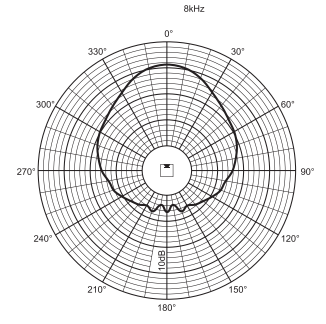
Polar diagram (vertical)



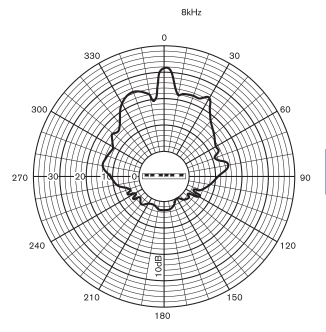
Polar diagram (horizontal)



Polar diagram (vertical)



Polar diagram (horizontal)



Polar diagram (vertical)

Parts included

Quantity	Component
1	LBC 3210/00 Line array loudspeaker
1	Wall mounting bracket
1	Attachment piece

Installation chart

Technical specifications

Electrical*

1

Rated Power	60 / 30 / 15 W		
Sound pressure level at 60 W / 1 W (1 kHz, 1 m)	115 dB / 97 dB (SPL)		
Sound pressure level at 60 W / 1 W (1 kHz, 4 m)	98 dB / 81 dB (SPL)		
Effective frequency range (-10 dB)	190 Hz to 20 kHz		
Opening angle	1 kHz / 4 kHz (-6 dB)		
horizontal	170° / 90°		
vertical	55° / 18°		
Rated input voltage		100 V	
Rated impedance	60 W	167 Ohm	
	30 W	333 Ohm	
	15 W	667 Ohm	
Connector	Screw terminal block		

* Technical performance data acc. to IEC 60268-5

Mechanical

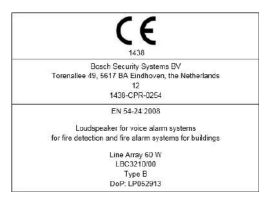
Dimensions (H x W x D)	1200 x 160 x 90 mm (47.24 x 6.3 x 3.54 in)
Weight	9 kg (19,8 lb)
Color	Light gray (matches RAL 9022)

Environmental

Operating tempera- ture	-25 °C to +55°C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



CE-label

Ordering information

LBC3210/00 Line array loudspeaker, 60W, outdoor

Line array loudspeaker for large indoor and outdoor environments, 60 W, extended listening area, aluminum extruded enclosure, light gray, EN54-24 certified, swivel wall-mounting bracket included.

Order number LBC3210/00

Accessories

LBC1259/01 Universal floorstand

Universal floor stand lightweight aluminum construction, foldable, M10 x 12 reducer flange.

Order number LBC1259/01

LA3-VARI-xx Vari-directional array



Features

- ▶ Unmatched sound quality and speech intelligibility
- ▶ Smart modular design, flush mountable
- ► Sophisticated beam configuration with EASE support
- ▶ Integrated ambient noise level sensor for AVC

Many large modern and classical buildings, like passenger terminals and cathedrals, use hard reflective materials for floors, walls and ceilings. Due to their size and absence of absorbing materials the reverberation time is long and the amount of indirect reverberant sound compared to direct sound is high. This is disastrous for good speech intelligibility. Still it is very important to hear and understand the spoken message, whether it is a gate change announcement on an airport or a prayer in a house of worship. Here the Bosch Vari-directional Array offers a really smart and easy solution.

System overview

The Bosch Vari-directional Array series is a comprehensive set of array loudspeakers to address people with clear intelligible messages in large reverberant spaces. These active units utilize integrated digital signal processing and high efficiency class-D amplifiers. Using a PC configuration program the array can be adapted to the venue where it is used and its sound output optimally aimed at the audience, creating a maximum direct to ambient sound ratio, for best intelligibility given the circumstances.

The modular concept allows for three different array lengths for small to large areas. Using separate array elements makes transport easy and upgrading to a longer array possible. An optional CobraNet module allows the array to be networked and to receive digital audio data via CobraNet and to monitor the operational status of the loudspeakers. The units are suited for both background music and speech.

Although these loudspeaker arrays are very sophisticated and offer unrivalled sound in difficult acoustical environments, the advanced configuration software makes setup quick and easy.

Functions

Advanced beam steering

The Bosch Vari-directional Array provides a very good direct to reverberant sound ratio. Firstly, it radiates more direct sound to the audience and secondly, it induces less ceiling reflections. The increased direct sound is also due to a lower rate of decay of the sound level with distance compared to a traditional loudspeaker acting as a point source.

Instead of mechanically aiming the complete loudspeaker column to the listeners, the Bosch Vari-directional Array is capable of virtually aiming the loudspeaker array by electronic means. It drives the loudspeakers of the array individually with differently delayed signals, virtually moving the loudspeakers. Now the array can be positioned vertically against a wall or even recessed into the wall. This is esthetically more pleasing and as a bonus also reduces disturbing incoherent reflections from the wall. Furthermore, the Bosch Vari-directional Array uses very advanced beam steering techniques to achieve a beam shape that provides an equal level for all frequencies in the range of interest at all listening positions. Only then, listeners will get a balanced sound. Another important factor is the loudness of the signal. which should be almost the same for all listening positions, avoiding hot spots. To create an even sound level in a large area, the shape of the beam should be optimized to the listening plane (ear level). Solving these challenges requires that for every audio frequency in the range of interest the level of each individual loudspeaker should be carefully controlled. The Bosch Vari-directional Array performs this combination of frequency response and delay tailoring in the digital domain using a DSP and subsequent multi-channel amplification. Then a very consistent SPL from front to rear can be attained in the listening plane, with a minimum of side lobes. But the Bosch arrays excel in two additional ways. In the first place it is able to deal with non-flat audience planes, for instance theaters and auditoriums. Secondly, it does not solely try to maximize the direct output to the listening plane, but also to minimize the output to unwanted areas. Due to physical limitations of a loudspeaker array every practical array will have side lobes. The configuration of the Vari-directional Array uses an advanced optimization algorithm that allows for minimization of the most harmful side-lobes, to achieve the best possible coverage combined with a maximum direct to reverberant ratio.

Easy installation and setup

The Bosch Vari-directional Array makes installation and configuration fairly easy for the installer and sound engineer

The majority of the applications can be described in a rather straightforward way, where the configuration can be selected from a database of pre-optimized setups. Selection is quick and interactively by entering some key parameters of the room, the position of the array and the listening plane. The configuration program then shows graphically the realized direct SPL coverage.

The Vari Configuration Set includes a USB to RS485 converter to connect a PC's USB port to one or more (networked) Vari units, even across longer distances. Using the optional CobraNet module it is even possible to configure and monitor multiple units across an Ethernet network.

Modular approach

One-key design factor for a line array is its length. To enable a long throw, the array should be long. If the audience is closer to the array, it can be shorter. Because the array is modular, arrays of three different lengths are possible: 1.20, 2.40 or 3.60 m. It consists of a base unit as a minimum and one or two extension units. Each unit is only 1.20 m in length for easy transport. The base unit contains the controller, the DSP, the power supply and 8 power amplifiers and loudspeakers. The extension unit contains 8 loudspeakers with supporting power amplifiers. All necessary interconnections between base and extension units are established automatically when the units are invisibly bolted together. Signal and power cables enter the base unit through a hole on the rear side of the unit to the internal tamper resistant connection compartment, which is only accessible during installation.

The Bosch Vari-directional Array, with its full steel cabinet and grill, powder coated silver gray, blends easily with contemporary and traditional interiors and exteriors. Since front-cooling is applied, even flush mounting is possible.

Swivel-wall mounting brackets come with the units as standard

CobraNet connectivity

The Bosch Vari-directional Array offers the possibility to equip the base unit with a small CobraNet module that allows the array to be connected to an Ethernet network via a CAT-5 cable connection. This way the audio signal to the array is delivered in a digital format to the array with low latency and a high degree of routing flexibility. Furthermore the array can be configured via Ethernet, its operation can be supervised and logged.

Use of standard Ethernet wiring reduces costs. Cobra-Net technology allows for the co-existence of audio and data traffic over existing standard Ethernet infrastructure resulting in substantial savings in design and installation. CobraNet is a technology that is owned by Cirrus Logic and is used by many professional audio manufacturers as the technology of choice in digital audio networking.

Supervision

The Vari-directional Array provides a pilot tone detection circuit at the input for surveillance of the audio connection, internal supervision of operation, connection for a 24 V (battery) backup power supply, a fault output relay and a fault log with network access.

Automatic Volume Control (AVC)

In certain environments, such as sports stadiums and passenger terminals, the background noise level fluctuates constantly. This may seriously affect the intelligibility of spoken messages. The Bosch Vari-directional Array has a built-in noise level sensor that can be configured to control the gain of the amplifiers to constantly adjust the sound level. This automatic volume control (AVC)

keeps the audio level comfortably above the background noise level for improved intelligibility without becoming unnecessarily loud.

Sound-processing

Large halls or platforms may need multiple arrays at different locations. The audio output of these arrays should be time-aligned to avoid echoes at the audience position. The Bosch Vari-directional Array provides a built-in high resolution delay adjustment.

An 8-section parametric equalizer is present for adjustment of the array to the acoustical environment, e.g. to increase the margin before acoustic feedback occurs. Separate 4-section equalizers at the inputs enable separate frequency responses for e.g. background music and announcements.

Certifications and approvals

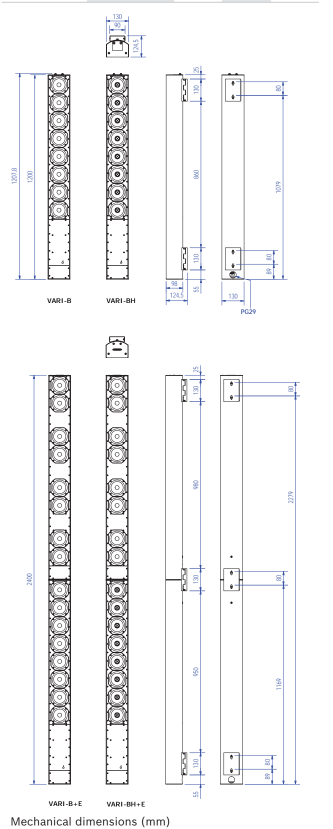
Safety	according to IEC 60065: 2001 + A1: 2005
Immunity	according to EN 55103-2: 2009 according to FCC-47 part 15B
Emissions	according to EN 55103-1: 2009 according to EN 50130-4: 2006 according to EN 50121-4: 2006 according to EN 61000-3-2: 2006 + A1: 2009 + A2: 2009
Wind-force	according to Bft 11
Water and dust protection	according to EN60529 IP54
Approval	CE

Region	Regulatory compliance/quality marks		
Europe	CE	DECL EC LA3-VARI-CM	
	CE	DECL EC LA3-VARI-CS	
Global	DOC	DECL IP LA3-Vari-directional arrays	

Installation/configuration notes

Array moniker	Array composition	Elements used		
		LA3- VARI- B	LA3- VARI- BH	LA3- VARI- E
Vari-ar- ray-B1	VARI-B	1		
Vari-ar- ray-B2	VARI-B+E	1		1
Vari-ar- ray-B3	VARI-B+E+E	1		2

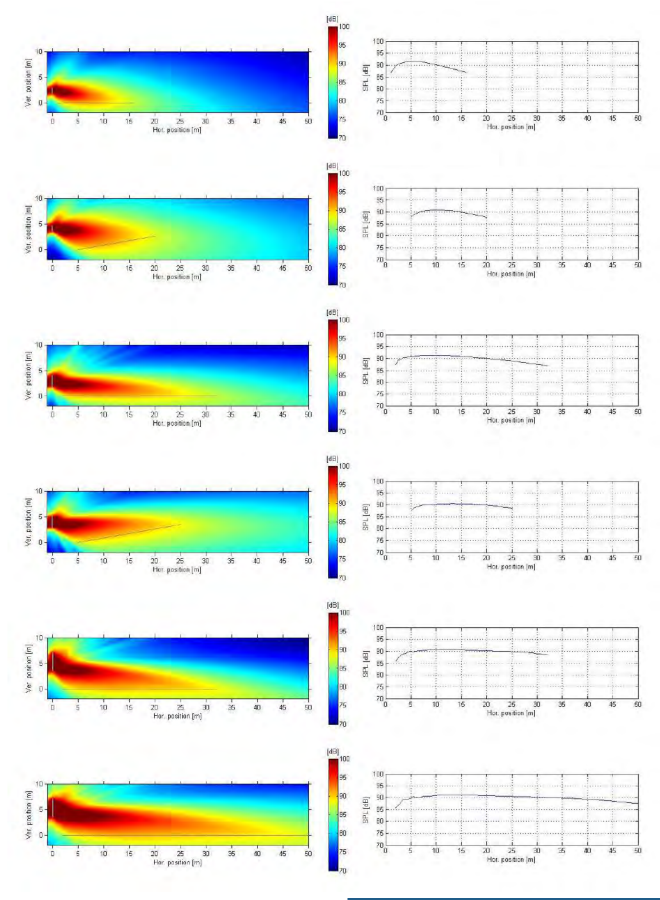
Vari-ar- ray-H1	VARI-BH	1	
Vari-ar- ray_H2	VARI-BH+E	1	1
Vari-ar- ray-H3	VARI-BH+E +E	1	2



086 1070

VARI-B+E+E

VARI-BH+E+E



Examples of vertical beam cross sections and SPL at ear level (2 x VARI-B, 2 x VARI-B+E, 2 x VARI-B+E+E)

Parts included

Quanti- ty	Components
	LA3-VARI-B
1	Vari Base Unit
2	Wall bracket
1	Right angle IEC mains connector C13
1	Cover plate
1	Connection set (Phoenix)
1	Grille removal tool
1	Installation Manual
	LA3-VARI-BH
1	Vari Base Unit HF
2	Wall bracket
1	Right angle IEC mains connector C13
1	Cover plate
1	Connection set (Phoenix)
1	Grille removal tool
1	Installation Manual
Quanti- ty	Components
	LA3-VARI-E
1	Vari Extension Unit
1	Wall bracket
2	Fixing bolts
	LA3-VARI-CS
1	USB to RS485 converter
1	USB cable
1	RS485 cable
	LA3-VARI-CM
1	CobraNet module
2	Fixing screws
1	CAT-5 cable

Acoustical ¹	ations
Frequency range ²	
VARI-B	130 Hz to 10 kHz (±3 dB)
VARI-BH	130 Hz to 18 kHz (±3 dB)
Max SPL ³	Continuous / peak
VARI-B	90 / 93 dB SPL (A-weighed at 20 m)
VARI-B+E	90 / 93 dB SPL (A-weighed at 32 m)
VARI-B+E+E	88 / 91 dB SPL (A-weighed at 50 m)
VARI-BH	89 / 92 dB SPL (A-weighed at 20 m)
VARI-BH+E	89 / 92 dB SPL (A-weighed at 32 m)
VARI-BH+E+E	87 / 90 dB SPL (A-weighed at 50 m)
Coverage	
Horizontal (fixed) ⁴	130° (-6 dB, avg. 1 to 4 kHz)
Vertical (adjusta- ble) ⁵	Software configurable
Maximum throw:	
VARI-B(H)	20 m
VARI-B(H)+E	32 m
VARI-B(H)+E+E	50 m
Transducers	
VARI-B	4" Full Range (8 x 1 driver)
VARI-BH	4" Coaxial (8 x 1 driver)
VARI-E	4" Full Range (4 x 2 drivers)

Electrical

Input Line (2x)	
Input level nominal	0 dBV rms
Input level maxi- mum	+20 dBV peak
Туре	Transformer balanced
Impedance (balanced)	7.8 kohm at 1 kHz
Input 100 V (2x)	
Input level nominal	+40 dBV rms

Туре	Transformer balanced (floating input)
Impedance (bal- anced)	1 Mohm at 1 kHz
Power Amplifiers	
Power	
VARI-B(H)	8 x 15 W (class-D full bridge)
VARI-E	4 x 25 W (class-D full bridge)
Protection	Thermal shutdown
	Current limiting
Dynamic range ⁶	>105 dB
PSU	
Mains voltage	100 to 120 V / 200 to 240 V (auto switching)
Power consumption	@ Mains / 24 Vdc (22 V min, 36 V max)
Power save	
VARI-B(H)	13 / 4.5 W
VARI-B(H)+E	17 / 7 W
VARI-B(H)+E+E	19 / 9 W
Idle	
VARI-B(H)	18 / 8.5 W
VARI-B(H)+E	23 / 13 W
VARI-B(H)+E+E	28 / 17 W
Max. (Noise, CF 6 dB)	
VARI-B(H)	60 / 36 W
VARI-B(H)+E	97 / 75 W
VARI-B(H)+E+E	124 / 100 W
Power factor	According to EN61000-3-2, class A
Mains inrush cur- rent	<70 A (at 230 V)
Protection	Thermal shutdown
	Current limiting
	Under voltage lock-out
Signal processing ⁵	
DSP	32-bit floating point, 900 Mflops
ADC / DAC	24-bits S-D, 128 x oversampling
Sample rate	48 kHz

Functions	Pre-delay (max. 21 s)
	Input-delay (max. 2 x 10 s / 4 x 5 s)
	Equalizer and compensation filtering
	Compressor
	Volume
	AVC
Control	
Network inter- face	RS-485 full duplex, auto-switching 115k2, 57k6, 38k4, 19k2 baud, optically isolated
Max. number of units ⁷	126
Surveillance	General status
	Amplifier and load monitoring
	External pilot-tone detection (20 kHz to 30 kHz, min. level -22 dBV)
	Built-in ambient noise sensing microphone
	Thermal overload protection
Failure relay	Maskable conditions
Contact 1	No failure = closed / Failure = open
Rating	Max. 24 V, 100 mA
Contact 2	No failure = 10 k ohm / Failure = 20 k ohm
Control voltage input	5 to 24 Vdc, optically isolated
CobraNet	
Interface	RJ-45, Ethernet 100 Mbps
Word length	16-/20-/24-bit (set by transmitter)
Sample rate	48 kHz
Additional laten- cy	1.33/2.67/5.33 ms (set by transmitter)

Mechanical

Dimensions (H x W x D)	
VARI-B(H)	1200 x 130 x 98 mm (47.2 x 5.1 x 3.8 in)

VARI-B(H)+E	2400 x 130 x 98 mm (94.5 x 5.1 x 3.8 in)
VARI-B(H)+E+E	3600 x 130 x 98 mm (141.7 x 5.1 x 3.8 in)
Bracket	27 mm (1.1 in) additional depth, flat mounted
VARI-CM	100 x 50 x 23 mm (3.9 x 2.0 x 0.9 in)
Weight	
VARI-B(H)	13.0 kg (28.7 lbs)
VARI-B(H)+E	24.7 kg (54.5 lbs)
VARI-B(H)+E+E	36.4 kg (80.3 lbs)
Color	
Enclosure: VARI-B(H) and -E	RAL9007 (gray aluminum)
Grill: VARI-B(H) and -E	RAL9006 (white aluminum)

Environmental

Operating temperature	-25 °C to 55 °C (-13 °F to 131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95 %

Notes:

- Measured outside under semi-anechoic 'full-space' conditions with typical filter and delay settings unless stated otherwise.
- Measured on-axis. The frequency response of the complete array is depending on the actual signal processing parameters and air absorption (at larger distances). A typical bandwidth is specified for the complete array under 'full-space' radiation conditions.

- 3. Levels are valid for pink noise (100 Hz to 20 kHz bandwidth) with a crest factor of 3 dB, default EQ and minimum opening angle setting. 'Continuous' is the RMS level, 'Peak' is the absolute peak level, both determined at the onset of the output limiter. SPL values will vary depending upon opening angle.
- 4. For this measurement the signals at all power amplifier outputs are summed together.
- 5. Additional processing capabilities available.
- Measured as the A-weighed difference (in dB) between the maximum rms level (with pink noise input signal) and the noise output (with no input signal present).
- 7. Maximum number that can be connected to one RS-485 subnet, multiple subnets can be controlled by one host PC.

Ordering information

LA3-VARI-B Vari-directional array base unit

Active vari-directional array loudspeaker. Order number **LA3-VARI-B**

EWE-VARIBU-IW 12mths wrty ext. VARI Base Unit

12 months warranty extension Order number **EWE-VARIBU-IW**

LA3-VARI-BH Vari-directional array base unit, coax

Active vari-directional array loudspeaker with coaxial drivers for improved high frequency response.

Order number LA3-VARI-BH

EWE-VARIBU-IW 12mths wrty ext. VARI Base Unit

12 months warranty extension Order number **EWE-VARIBU-IW**

LA3-VARI-E Vari-directional array extension unit

Active vari-directional array extension, to be used with a base unit to increase the coverage distance. A maximum of two extension units can be used with a base unit. Order number LA3-VARI-E

EWE-VARIEU-IW 12mths wrty ext. VARI Ext Unit

12 months warranty extension Order number **EWE-VARIEU-IW**

LC20-PC60G6-6E Premium sound 60 W 6"ceiling lsp (2 pcs)



Features

- ► Long throw 6.5 inch (165 mm) woofer housed in a large vented steel enclosure for extended LF performance down to 50 Hz
- ▶ 100 watt power handling provides for 95 dB maximum SPL
- High output true compression driver for wide dispersion and superior coverage control out to 20 kHz
- ▶ Front baffle transformer tap adjustment switch
- ► EN 54-24

The LC20-PC60G6-6E speaker system from Bosch is a complete high performance two-way ceiling speaker package. The LC20-PC60G6-6E is ideal for background and foreground music, voice evacuation, paging, and sound reinforcement applications. The Premium Ceiling Speaker provides a unique combination of high acoustic output, superb coverage control, high power handling and wide dispersion, to cover virtually any size listening area. The LC20-PC60G6-6E comes completely assembled with an integrated bezel assembly, grille, rear enclosure, 6.5-inch (165 mm) coaxial two-way speaker and internal high power

line-matching transformer. The speaker features a waveguide coupled true compression HF driver and a long excursion 6.5-inch (165 mm) woofer. The

LC20-PC60G6-6E utilizes a transformer that offers a selection of 7.5 W (70-V only), 15, 30 or 60 watts delivered to the speaker system using either 70-V or 100-V lines, or 8 ohm bypass. Selection is via a convenient switch on the front baffle. The perforated grille is fully zinc plated and finished in semi-gloss white powder-coated enamel. The baffle and bezel are constructed from fire rated ABS. The rear enclosure is constructed from zinc-plated, heavy gauge steel. The rear enclosure, with fiberglass damping material, provides an optimum internal volume for extended low-frequency performance. A rear cover, with provisions for a junction box fitting, provides access to a 4-pin terminal block that allows direct connection to the speaker with up to 12 gauge wire and provides pass through to additional speakers. For special voice evacuation installations a ceramic terminal block is provided and attaches to the speaker back can enclosure under the rear connector cover. The rear input cover for EN54 is used to create a seal to protect the ceiling speaker from moisture and foreign particles, if properly installed. The weatherized terminal cover must be used in all EN54 installations. Two adjustable metal tile bridges and metal "C" ring are included for safe suspension of the LC20-PC60G6-6E ceiling systems in a drop ceiling that uses mineral wool, or other fiber-based ceiling tiles.

Certifications and approvals

Region	Regulatory compliance/quality marks
Europe	CE
	DOP

Parts included

Quantity	Component
2	Speaker systems
4	Tile rails
2	C-ring supports
2	Grilles
1	Installation note
1	Cutout template
4	Support ring screws
2	Terminal connectors
2	Ceramic blocks
2	Weatherized terminal covers
2	Gland nuts
8	Screws

Technical specifications

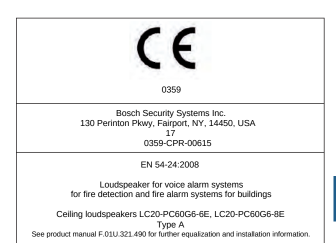
Frequency Range (-10 db):	50 Hz – 20 kHz
Nominal Coverage (Conical):	100°
Power Handling (Direct Coupled):	200 W Program, 100 W Pink Noise as per EN54-24 standard
Sensitivity per EN54-24 standard (SPL 1 W/4 m):	75 dB
Max Calculated SPL per EN54-24 standard:	60 watt Transformer coupled @ 4 meters: 92 dB 100 watt Direct coupled @ 4 meters: 95 dB

Impedance:	Direct Coupled: 8 ohms 70V Transformer Coupled: 60 watt/83 Ω , 30 watt/167 Ω , 15 watt/333 Ω , 7.5 watt/667 Ω 100v Transformer Coupled: 60watt/167 Ω , 30 watt/333 Ω , 15 watt/667 Ω
LF Transducer:	165 mm (6.5 in)
HF Transducer:	35 mm Compression Driver
Transformer Taps:	70V: 60W, 30W, 15W, 7.5W, 8 ohm 100V: 60W, 30W, 15W, 8 ohm
Connectors:	Removable locking 4-pin (Phoenix) 2.5 mm (12 AWG) max wire size
Enclosure:	ABS Plastic (UL94V-O) Baffle, steel back can
Color:	White
Grille:	Color matched steel grille with fabric
Dimensions (H x Dia):	294 mm x 280 mm (11.57 in x 11.0 in)
Cutout Size:	248 mm (9.76 in)
Net Weight:	7.33 kg (16.15 lb)
Shipping Weight: (pair)	17.51 kg (38.6 lb)
Support Hardware:	C Ring, Tile Bridge, Weath- erized Terminal Cover
Approvals:	UL1480, 2043; CE, EN54-24:2008

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Notice

The specifications data was measured in an anechoic chamber according to EN 54-24. Reference axis: Axis is on the center of grille surface and perpendicular to the grille surface. Reference plane: Plane is on the grille surface and perpendicular to the reference axis. Horizontal plane: Plane is containing the reference axis and perpendicular to the reference plane.

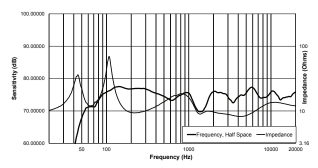


Equalization:

When used in an EN54 installation the following equalization must be applied to the speakers:

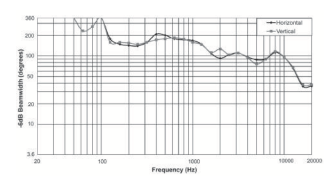
LC20-PC60G6-6E	LC20-PC60G6-8E
PEQ Frequency: 180 Hz	PEQ Frequency: 152 Hz
PEQ Filter Q: 2.0	PEQ Filter Q: 2.0
PEQ Gain: -6.0 dB	PEQ Gain: -8.0 dB

Frequency response and impedance:

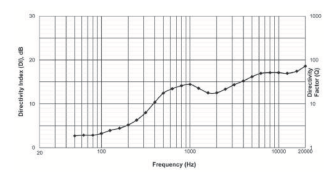


Frequency Response and Impedance 1 watt/4 meter/on axis (With EN54 required equalization applied)

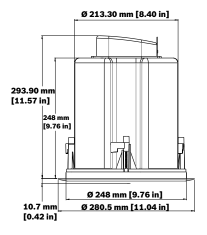
Beamwidth:



Directivity:



Dimensions:



Architectural and engineering specifications:

The LC20-PC60G6-6E speaker system shall be comprised of a UL 94V-0 fire rated ABS baffle/bezel assembly, zinc plated steel rear enclosure, powder coated grille with safety tether, transformer with 8 ohm bypass, and 6.5-inch long excursion low frequency transducer with coaxially-mounted true compression HF driver. The speaker shall meet the following criteria: power rating shall be 100 watts of IEC 268-5 pink noise (6 dB crest factor). Frequency response, uniform from 50 Hz - 20 kHz. Pressure sensitivity, 87 dB SPL at 1 meter (3.3 feet) on axis with 1 watt of pink noise (ref. 20µPa). The speaker shall be 294 mm (11.57 in) deep and 280 mm (11.0 in) in diameter. Weight shall be 7.33 kg (16.15 lb). The coaxial ceiling speaker shall be the model LC20-PC60G6-6E from Bosch.

Ordering information

LC20-PC60G6-6E Premium sound 60 W 6"ceiling lsp (2 pcs)

Ultra high performance 6" two-way ceiling mount loudspeaker system with concentric compression driver and integrated housing and mounting system (set of 2 pcs), EN 54-24 certified, white

Order number LC20-PC60G6-6E

LC20-PC60G6-8E Premium sound 60 W 8" ceiling lsp (2pcs)



Features

- High output true compression driver for wide dispersion and superior coverage control out to 20 kHz
- ► Long throw 8-inch (200 mm) woofer housed in a large vented 14 gauge steel enclosure for extended LF performance down to 40 Hz
- ▶ 100 watt power handling provides for 95 dB maximum SPL
- ▶ Front baffle transformer tap adjustment switch
- ► EN 54-24

The LC20-PC60G6-8E speaker system from Bosch is a complete high performance two-way ceiling speaker package. The LC20-PC60G6-8E is ideal for background and foreground music, voice evacuation, paging, and sound reinforcement applications. The Premium Ceiling Speaker provides a unique combination of high acoustic output, superb coverage control, high power handling and wide dispersion, to cover virtually any size listening area. The LC20-PC60G6-8E comes completely assembled with an integrated bezel assembly, grille, rear enclosure, 8-inch (200 mm) coaxial two-way speaker and internal high power line-matching transformer. The speaker features a waveguide coupled true compression HF driver and a long excursion 8-inch (200 mm) woofer. The

LC20-PC60G6-8E utilizes a transformer that offers a selection of 7.5 W (70-V only), 15, 30 or 60 watts delivered to the speaker system using either 70-V or 100-V lines, or 8 ohm bypass. Selection is via a convenient switch on the front baffle. The perforated grille is fully zinc plated and finished in semi-gloss white powder-coated enamel. The baffle and bezel are constructed from fire rated ABS. The rear enclosure is constructed from zinc-plated, heavy gauge steel. The rear enclosure, with fiberglass damping material, provides an optimum internal volume for extended low-frequency performance. A rear cover, with provisions for a junction box fitting, provides access to a 4-pin terminal block that allows direct connection to the speaker with up to 12 gauge wire and provides pass through to additional speakers. For special voice evacuation installations a ceramic terminal block is provided and attaches to the speaker back can enclosure under the rear connector cover. The rear input cover for EN54 is used to create a seal to protect the ceiling speaker from moisture and foreign particles, if properly installed. The weatherized terminal cover must be used in all EN54 installations. Two adjustable metal tile bridges and metal "C" ring are included for safe suspension of the LC20-PC60G6-8E ceiling systems in a drop ceiling that uses mineral wool, or other fiber-based ceiling tiles.

Certifications and approvals

Region	Regulatory compliance/quality marks
Europe	CE
	DOP

Parts included

Quantity	Component
2	Speaker systems
4	Tile rails
2	C-ring supports
2	Grilles
1	Installation note
1	Cutout template
4	Support ring screws
2	Terminal connectors
2	Ceramic blocks
2	Weatherized terminal covers
2	Gland nuts
8	Screws

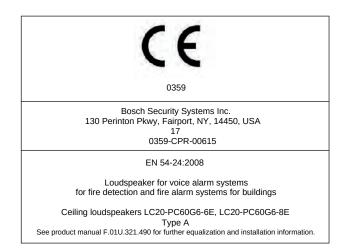
Technical specifications

Frequency Range (-10 db):	40 Hz – 20 kHz
Nominal Coverage (Conical):	120°
Power Handling (Direct Coupled):	200 W Program, 100 W Pink Noise as per EN54-24 standard
Sensitivity per EN54-24 standard (SPL 1 W / 4 m):	74.5 dB
Max Calculated SPL per EN54-24 standard:	60 watt Transformer coupled @ 4 meters: 92 dB 100 watt Direct coupled @ 4 meters: 95 dB

Impedance:	Direct Coupled: 8 Ohms 70V Transformer Coupled: 60 watt/83 Ω , 30 watt/167 Ω , 15 watt/333 Ω , 7.5 watt/667 Ω 100v Transformer Coupled: 60watt/167 Ω , 30 watt/333 Ω , 15 watt/667 Ω
LF Transducer:	200 mm (8 in)
HF Transducer:	35 mm Compression Driver
Transformer Taps:	70V: 60W, 30W, 15W, 7.5W, 8 ohm 100V: 60W, 30W, 15W, 8 ohm
Connectors:	Removable locking 4-pin (Phoenix) 2.5 mm (12 AWG) max wire size
Enclosure:	ABS Plastic (UL94V-O) Baffle, steel back can
Color:	White
Grille:	Color matched steel grille with fabric
Dimensions (H x Dia):	354 mm x 327 mm (13.94 in x 12.87 in)
Cutout Size:	294.3 mm (11.59 in)
Net Weight:	8.19 kg (18.05 lb)
Shipping Weight: (pair)	20.91 kg (46.1 lb)
Support Hardware:	C Ring, Tile Bridge, Weath- erized Terminal Cover
Approvals:	UL1480, 2043; CE, EN54-24:2008

▮ Notice

The specifications data was measured in an anechoic chamber according to EN 54-24. Reference axis: Axis is on the center of grille surface and perpendicular to the grille surface. Reference plane: Plane is on the grille surface and perpendicular to the reference axis. Horizontal plane: Plane is containing the reference axis and perpendicular to the reference plane.

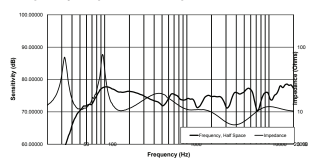


Equalization:

When used in an EN54 installation the following equalization must be applied to the speakers:

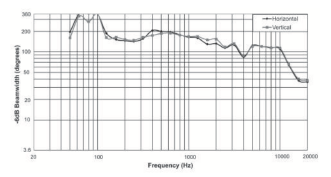
LC20-PC60G6-6E	LC20-PC60G6-8E
PEQ Frequency: 180 Hz	PEQ Frequency: 152 Hz
PEQ Filter Q: 2.0	PEQ Filter Q: 2.0
PEQ Gain: -6.0 dB	PEQ Gain: -8.0 dB

Frequency response and impedance:

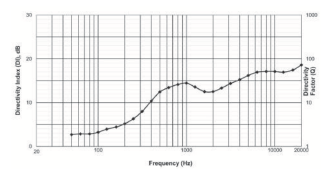


Frequency Response and Impedance 1 watt/4 meter/on axis (With EN54 required equalization applied)

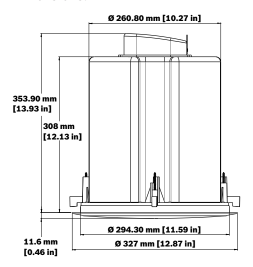
Beamwidth:



Directivity:



Dimensions:



Architectural and engineering specifications:

The LC20-PC60G6-8E speaker system shall be comprised of a UL 94V-0 fire rated ABS baffle/bezel assembly, zinc plated steel rear enclosure, powder coated grille with safety tether, transformer with 8 ohm bypass, and 8-inch long excursion low frequency transducer with coaxially-mounted true compression HF driver. The speaker shall meet the following criteria: power rating shall be 100 watts of IEC 268-5 pink noise (6 dB crest factor). Frequency response, uniform from 40 Hz - 20 kHz. Pressure sensitivity, 88 dB SPL at 1 meter (3.3 feet) on axis with 1 watt of pink noise (ref. 20µPa). The speaker shall be 354 mm (13.94 in) deep and 327 mm (12.87 in) in diameter. Weight shall be 8.19 kg (18.05 lb). The coaxial ceiling speaker shall be the model LC20-PC60G6-8E from Bosch.

Ordering information

LC20-PC60G6-8E Premium sound 60 W 8" ceiling lsp (2pcs)

Ultra high performance 8" two-way ceiling mount loudspeaker system with concentric compression driver and integrated housing and mounting system (set of 2 pcs), 100W, EN 54-24 certified, white

Order number LC20-PC60G6-8E

LC20-PC60G6-6 Ceiling loudspeaker, 60W, 6"



Features

- High output true compression driver for wide dispersion and superior coverage control out to 10 kHz
- ► Long throw 6.5 inch (165 mm) woofer housed in a large vented steel enclosure for extended LF performance down to 50 Hz
- 200 watt power handling provides for 113 dB maximum SPL
- ▶ Front baffle transformer tap adjustment switch
- ▶ Includes tile rails and "C" mounting ring

The LC20-PC60G6-6 speaker system from Bosch is a complete high performance two-way ceiling speaker package. The LC20-PC60G6-6 is ideal for background

and foreground music, voice evacuation, paging, and sound reinforcement applications. The Premium Ceiling Speaker provides a unique combination of high acoustic output, superb coverage control, high power handling and wide dispersion, to cover virtually any size listening area. The LC20-PC60G6-6 comes completely assembled with an integrated bezel assembly, grille, rear enclosure, 6.5-inch (165 mm) coaxial two-way speaker and internal high power

line-matching transformer. The speaker features a waveguide coupled true compression HF driver and a long excursion 6.5-inch (165 mm) woofer. The LC20-PC60G6-6 utilizes a transformer that offers a selection of 7.5 W (70-V only), 15, 30 or 60 watts delivered to the speaker system using either 70-V or 100-V lines, or 8 ohm bypass. Selection is via a convenient switch on the front baffle. The perforated grille is fully zinc plated and finished in semi-gloss white powder-coated enamel. The baffle and bezel are constructed from fire rated ABS. The rear enclosure is constructed from zinc-plated, heavy gauge steel. The rear enclosure, with fiberglass damping material, provides an optimum internal volume for extended low-frequency performance. A rear cover, with provisions for a junction box fitting, provides access to a 4-pin terminal block that allows direct connection to the speaker with up to 12 gauge wire and provides pass through to additional speakers. For special voice evacuation installations a ceramic terminal block is provided and attaches to the speaker back can enclosure under the rear connector cover. Two adjustable metal tile bridges and metal "C" ring are included for safe suspension of the LC20-PC60G6-6 ceiling systems in a drop ceiling that uses mineral wool, or other fiber-

based ceiling tiles.

Certifications and approvals

Region	Regulatory compliance/quality marks
Europe	CE

Parts included

Quantity	Component
2	Speaker systems
4	Tile rails
2	C-ring supports
2	Grilles
1	Installation Note
4	Support ring screws
2	Terminal connectors
1	Cutout template
2	Paint shields
2	Ceramic blocks

lec	hnical	specif	ricat	lions

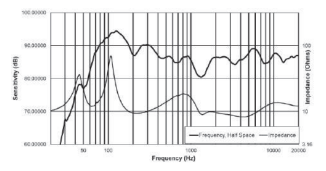
Technical specification	ns
Frequency Range (-10 db):	50 Hz – 20 kHz
Nominal Coverage (Conical):	100°
Power Handling:	200 W Program, 100 W Pink Noise
Sensitivity (SPL 1 W/1 m):	87 dB
Max Calculated SPL:	107 dB Avg, 113 dB Peak
Impedance:	10 ohms
LF Transducer:	165 mm (6.5 in)
HF Transducer:	35 mm Compression Driver
Transformer Taps:	70V: 60W, 30W, 15W, 7.5W, 8 ohm 100V: 60W, 30W, 15W, 8 ohm
Connectors:	Removable locking 4-pin (Phoenix) 2.5 mm (12 AWG) max wire size
Enclosure:	ABS Plastic (UL94V-O) Baf- fle, steel back can
Grille:	Color matched steel grille with fabric
Dimensions (H x Dia):	260 mm x 280 mm (10.2 in x 11.0 in)
Cutout Size:	248 mm (9.76 in)
Net Weight:	7.0 kg (15.4 lb)

Shipping Weight: (pair)	16.83 kg (37.1 lb)
Support Hardware:	C Ring, Tile Bridge
Approvals:	UL1480, 2043; CE

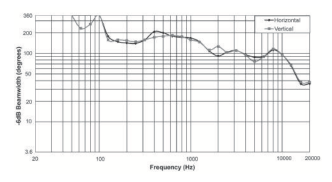
Architectural and engineering specifications:

The LC20-PC60G6-6 speaker system shall be comprised of a UL 94V-0 fire rated ABS baffle/bezel assembly, zinc plated steel rear enclosure, powder coated grille with safety tether, transformer with 8 ohm bypass, and 6.5-inch long excursion low frequency transducer with coaxially-mounted true compression HF driver. The speaker shall meet the following criteria: power rating shall be 100 watts of IEC 268-5 pink noise (6 dB crest factor). Frequency response, uniform from 50 Hz - 20 kHz. Presure sensitivity, 87 dB SPL at 1 meter (3.3 feet) on axis with 1 watt of pink noise (ref. $20\mu Pa$). Minimum impedance, 6.5 ohms. The speaker shall be 260 mm (10.4 in) deep and 280 mm (11.0 in) in diameter. Weight shall be 7.0 kg (15.4 lb). The coaxial ceiling speaker shall be the model LC20-PC60G6-6 from Bosch.

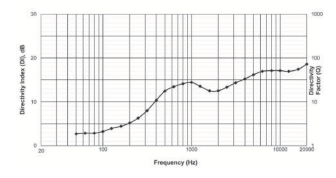
Frequency response and impedance:



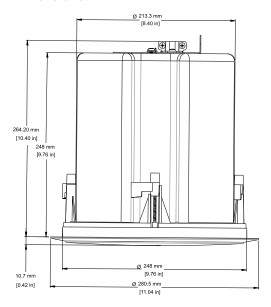
Beamwidth:



Directivity:



Dimensions:



Ordering information

LC20-PC60G6-6 Ceiling loudspeaker, 60W, 6"

Ultra high performance 6-inch two-way ceiling mount loudspeaker system with concentric compression driver and integrated housing and mounting system (set of 2 pieces); white

Order number LC20-PC60G6-6

LC20-PC60G6-8 Ceiling loudspeaker, 60W, 8"



Features

- High output true compression driver for wide dispersion and superior coverage control out to 10 kHz
- ► Long throw 8-inch (200 mm) woofer housed in a large vented 14 gauge steel enclosure for extended LF performance down to 40 Hz
- 200 watt power handling provides for 114 dB maximum SPL
- ▶ Front baffle transformer tap adjustment switch
- ▶ Includes tile rails and "C" mounting ring

The LC20-PC60G6-8 speaker system from Bosch is a complete high performance two-way ceiling speaker package. The LC20-PC60G6-8 is ideal for background and foreground music, voice evacuation, paging, and sound reinforcement applications. The Premium Ceiling

Speaker provides a unique combination of high acoustic output, superb coverage control, high power handling and wide dispersion, to cover virtually any size listening area. The LC20-PC60G6-8 comes completely assembled with an integrated bezel assembly, grille, rear enclosure, 8-inch (200 mm) coaxial two-way speaker and internal high power

line-matching transformer. The speaker features a waveguide coupled true compression HF driver and a long excursion 8-inch (200 mm) woofer. The

LC20-PC60G6-8 speaker utilizes a 2nd order crossover network at 2.5 kHz, with a comprehensive protection circuit to protect the network, woofer, and tweeter drivers from excessive power levels. The

LC20-PC60G6-8 utilizes a transformer that offers a selection of 7.5 W (70-V only), 15, 30 or 60 watts delivered to the speaker system using either 70-V or 100-V lines, or 8 ohm bypass. Selection is via a convenient switch on the front baffle. The perforated grille is fully zinc plated and finished in semi-gloss white powder-coated enamel. The baffle and bezel are constructed from fire rated ABS. The rear enclosure is constructed from zinc-plated, heavy gauge steel. The rear enclosure, with fiberglass damping material, provides an optimum internal volume for extended low-frequency performance. A rear cover, with provisions for a junction box fitting, provides access to a 4-pin terminal block that allows direct connection to the speaker with up to 12 gauge wire and provides pass through to additional speakers. For special voice evacuation installations a ceramic terminal block is provided and attaches to the speaker back can enclosure under the rear connector cover. Two adjustable metal tile bridges and metal "C" ring are included for safe suspension of the LC20-PC60G6-8 ceiling systems in a drop ceiling that uses mineral wool, or other fiberbased ceiling tiles.

Certifications and approvals

Region	Regulatory compliance/quality marks
Europe	CE

Parts included

Quantity	Component
2	Speaker systems
4	Tile rails
2	C-ring supports
2	Grilles
1	Installation Note
4	Support ring screws
2	Terminal connectors
1	Cutout template
2	Paint shields
2	Ceramic blocks

Technical specifications

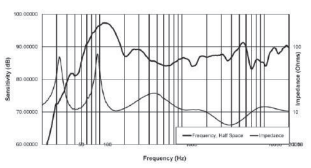
Frequency Range (-10 dB):	40 Hz - 20 kHz
Coverage (Conical):	120°
HF Power Handling:	200 W Program, 100 W Pink Noise
Sensitivity (SPL 1 W/1 m):	88 dB
Max Calculated SPL:	108 dB Avg, 114 dB Peak
Impedance:	10 ohms
LF Transducer:	200 mm (8 in)
HF Transducer:	35 mm Compression Driver
Transformer Taps:	70V: 60W, 30W, 15W, 7.5W, 8 ohm 100V: 60W, 30W, 15W, 8 ohm
Connectors:	Removable locking 4-Pin (Phoenix) 2.5 mm (12 AWG) max wire size
Enclosure:	ABS Plastic (UL94V-0) Baffle, steel back can
Grille:	Color matched steel grille with fabric
Dimensions (H x Dia):	324 mm x 327 mm (12.76 in x 12.87 in)
Cutout Size:	294.3 mm (11.59 in)
Net Weight:	8.0 kg (17.6 lb)

Shipping Weight:	20.23 kg (44.6 lb)
Support Hardware:	C Ring, Tile Bridge
Approvals:	UL1480, 2043; CE

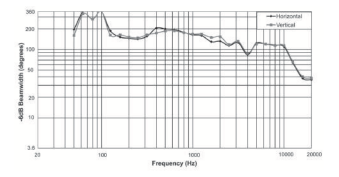
Architectural and engineering specifications:

The LC20-PC60G6-8 speaker system shall be comprised of a UL 94V-0 fire rated ABS baffle/bezel assembly, zinc plated steel rear enclosure, powder coated grille with safety tether, transformer with 8 ohm bypass, and 8-inch long excursion low frequency transducer with coaxially-mounted true compression HF driver. The speaker shall meet the following criteria: power rating shall be 100 watts of IEC 268-5 pink noise (6 dB crest factor). Frequency response, uniform from 40 Hz - 20 kHz. Presure sensitivity, 88 dB SPL at 1 meter (3.3 feet) on axis with 1 watt of pink noise (ref. 20µPa). Minimum impedance, 6.0 ohms. The speaker shall be 324 mm (12.76 in) deep and 327 mm (12.87 in) in diameter. Weight shall be 8.0 kg (17.6 lb). The coaxial ceiling speaker shall be the model LC20-PC60G6-8 from Bosch.

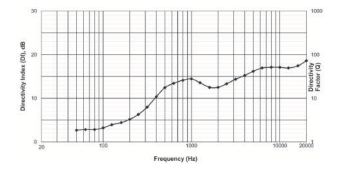
Frequency response and impedance:



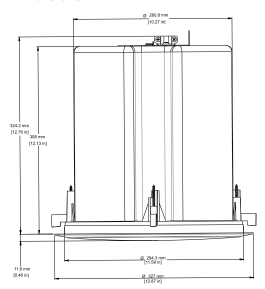
Beamwidth:



Directivity:



Dimensions:



Ordering information

LC20-PC60G6-8 Ceiling loudspeaker, 60W, 8"

Ultra high performance 8-inch two-way ceiling mount loudspeaker system with concentric compression driver and integrated housing and mounting system (set of 2 pieces); white

Order number LC20-PC60G6-8

LBC3951/12 Ceiling loudspeaker, 6 W, 4"



Features

- Compact yet powerful
- ▶ Very wide opening angle
- ▶ Modern unobtrusive styling
- ► Installation friendly
- ► Splash-waterproof

The LBC3951/12 is a compact, 6 W loudspeaker with a perforated metal grille. It has excellent audio performance and is easy to install with its integral mounting clips. The loudspeaker is IPx4 water protected from the front so it can be installed in humid environments.

Functions

The LBC3951/12 has a perforated metal grille with a plastic surround, finished in an attractive off-white RAL color. The unobtrusive styling of this loudspeaker complements today's interior lighting.

The loudspeaker features a very wide opening angle, which means fewer units are required to cover a given area. The wide frequency range means better speech and music reproduction. The unit is supplied with a 100 V matching transformer with taps on the primary winding for full-power, half-power, quarter-power and eighth-power radiation.

The loudspeaker (with special treated paper cone) is IPx4 water protected from the front and can be applied in humid environments, for example in bathrooms, saunas, atriums and swimming pool areas.

Certifications and approvals

All plastic parts are manufactured from self-extinguishing high-impact ABS material (according to UL 94V0).

Quality assurance

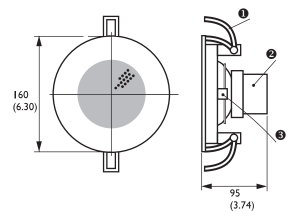
All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	acc. to EN 60065
Water protection	acc. to EN 60529, IPx4

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LBC3951_12

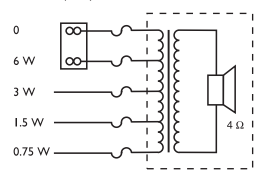
Installation/configuration notes

Installation is easy with integral clips that securely hold the ceiling loudspeaker in its cut-out. Ceilings from 9 to 25 mm thick can be accommodated. A template is also provided for accurately marking the cutout in ceiling panels. Wiring is via a connection block with push-type terminals, making installation possible without using any special tools. The transformer is delivered wired for 6 W rated output power, but can easily be changed for other connections using the color-coded wires and terminal block.

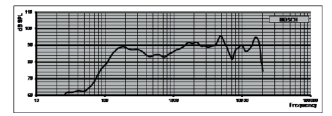


01	Clamp
02	Matching transformer
03	Terminal block

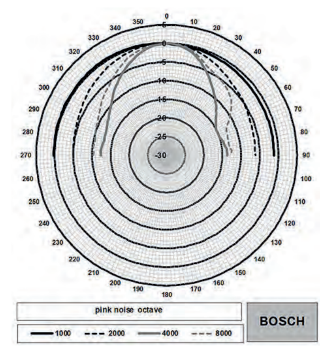
Dimensions in mm (inch)



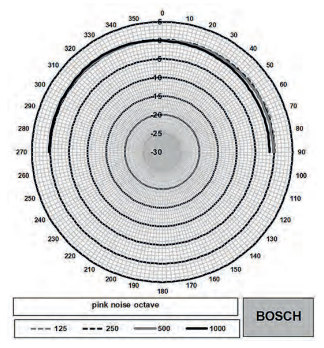
Circuit diagram



Frequency response



Polar diagram (high frequency part)



Polar diagram (low frequency part)

Octave band sensitivity*

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	84.9	-	-
250 Hz	88.5	-	-
500 Hz	84.8	-	-
1000 Hz	87.0	-	-
2000 Hz	91.0	-	-
4000 Hz	92.2	-	-
8000 Hz	88.4	-	-
A-weighted	-	87.2	94.3
Lin-weigh- ted	-	88.2	95.4

Octave band opening angles

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	180	
2000 Hz	180	180	
4000 Hz	65	65	
8000 Hz	69	69	

Acoustical performance specified per octave.* (all measurements are done with a pink noise signal; the values are in dB SPL).

Parts included

Quantity	Component
1	LBC3951/12 Ceiling loud- speaker
1	145-mm circular template

Technical specifications

Electrical*

Rated power	6 / 3 / 1.5 / 0.75 W
Sound pressure level at 6 W / 1 W (1 kHz, 1 m)	95 dB / 87 dB (SPL)
Sound pressure level at 6 W / 1 W (4 kHz, 1 m)	98 dB / 90 dB (SPL)
Effective frequency range (-10 dB)	90 Hz to 18 kHz

Opening angle at 1 kHz/4 kHz (-6 dB)	180° / 65°
Rated voltage	100 V
Rated impedance	1667 ohm
Connector	2-pole push-in terminal block

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Diameter	160 mm (6.30 inch)
Maximum depth	95 mm (3.74 inch)
Ceiling thickness	9 to 25 mm (0.35 to 0.98 inch)
Mounting cut-out	145 mm (5.71 inch)
Speaker diameter	101.6 mm (4 in)
Weight	640 g (1.41 lb)
Color	White (RAL 9010)
Magnet weight	101 g (3.57 oz)

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBC3951/12 Ceiling loudspeaker, 6 W, 4"

Ceiling loudspeaker 6 W, circular metal grille with an ABS surround, integral clips for easy mounting, push terminal block, white RAL 9010.

Order number LBC3951/12

Accessories

LBC1256/00 Ceramic connection adapter

Emergency connection adapter, 3-pole screw ceramic connector with a pre-mounted thermal fuse, to be installed in series with the 100 V primary connection of a loudspeaker unit, set of 100 pieces.

Order number LBC1256/00

LC3 Ceiling loudspeaker



Features

- ▶ Suitable for speech and music reproduction
- ▶ Light weight ABS material
- ► Easy to install
- ▶ Optional back-box
- ▶ Unobtrusive design

The LC3-UC06 is a general purpose, cost-effective 6 W ceiling loudspeaker, suitable for 100 V connection with power tapping of: 6, 3 and 1.5 Watt.

The LC3-UC06-LZ is a low impedance (4 Ohm) version ceiling loudspeaker for direct connection to a low impedance amplifier output.

The optional back-box LC3-CBB fully protects the loudspeaker from dust, falling objects and prevents sound traveling via the ceiling cavity to adjacent areas.

The loudspeaker frame, grill and back-box are manufactured from self-extinguishing ABS according to UL 94V0.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 continuous hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Dogion	Dogulatory compliance/guality marks
Safety	According to EN 60065
CE	Declaration of Conformity

Region	Regulatory compliance/quality marks
Europe	CE

Installation/configuration notes

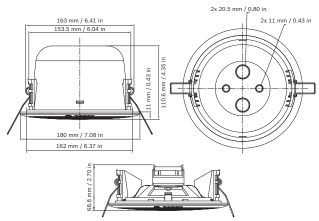
Installation is easy with integral spring arms that securely hold the ceiling loudspeaker in its cut-out. Ceilings from 5 to 25 mm thick can be accommodated. A template is also provided for accurately marking the cut-out in ceiling panels.

The electrical connection is by means of flying leads, with each color connected to a different primary tap of the matching transformer.

Three primary taps for 100 V are provided on the matching transformer to allow selection of nominal full-power, half-power and quarter-power.

The optional back-box (LC3-CBB) protects the rear of the loudspeaker from dust, falling objects, makes the unit vermin proof and prevents sound traveling via the ceiling cavity to adjacent areas.

The back-box is assembled with the loudspeaker by means of a snap-in construction and has knock-out holes (11 mm) for two rubber grommets (standard supplied) and for two cable glands (20.5 mm).



Mechanical diagram LC3-UC06 and LC3-CBB



LC3-UC06 and LC3-CBB



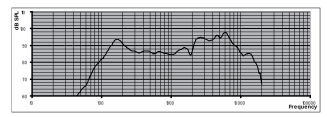
LC3-CBB



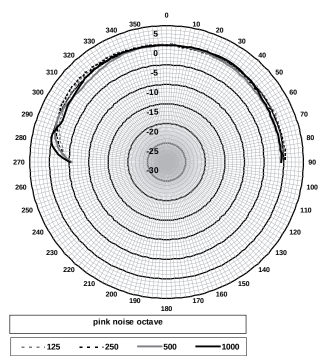
Circuit diagram LC3-UC06



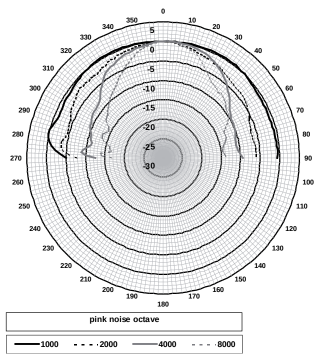
Circuit diagram LC3-UC06-LZ



Frequency response LC3-UC06



LC3-UC06 horizontal/vertical polar diagram (low frequency). Normalized at 0-degrees axis.



LC3-UC06 horizontal/vertical polar diagram (low frequency). Normalized at 0-degrees axis.

Octave band sensitivity LC3-UC06 *

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	90.7	-	-
250 Hz	89.7	-	-
500 Hz	86.3	-	-
1000 Hz	85.9	-	-
2000 Hz	91.4		
4000 Hz	94.5	-	-
8000 Hz	93.4	-	-
A-weighted	-	89.1	95.9
Lin-weigh- ted	-	89.7	96.7

Octave band opening angles LC3-UC06

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	180	
2000 Hz	180	180	
4000 Hz	85	85	
8000 Hz	56	56	

Acoustical performance specified per octave

* (all measurements are done with a pink noise signal; the values are in dBSPL)

Technical specifications

Electrical*

	LC3-UC06	LC3-UC06-LZ	
Description	Ceiling loudspeaker		
Maximum pow- er	9 W	9 W	
Rated power	6 W (6/3/1.5 W)	6 W	
Sound pressure level at 6 W power / 1 W (1 kHz, 1 m)	94 dB / 86 dB (SPL)	94 dB / 86 dB (SPL)	
Sound pressure level at 6 W power / 1 W (4 kHz, 1 m)	103 dB / 95 dB (SPL)	103 dB / 95 dB (SPL)	
Opening angle at 1 kHz / 4kHz (-6 dB)	180° / 85°	180° / 85°	
Effective frequency range (-10 dB)	90 Hz to 20 kHz	90 Hz to 20 kHz	
Rated voltage	100 V	4.9 V	
Rated impe- dance	1667 Ohm	4 Ohm	
Electrical con- nection	Flying leads: Length is 150 mm (5.90 in)		
+T 1 1 1 1 1 1 1 1 1			

^{*}Technical performance according to IEC 60268-5

Mechanical

	LC3-UC06	LC3-UC06-LZ	
Description	Ceiling Loudspeaker		
Diameter	180 mm (7.08 in)	180 mm (7.08 in)	
Mounting cut-out	167 mm (6.57 in)	167 mm (6.57 in)	
Max. ceiling thickness	5 to 25 mm (0.19 to 0.98 in)	5 to 25 mm (0.19 to 0.98 in)	
Maximum depth	59 mm (2.32 in)	59 mm (2.32 in)	

Material (frame, front grille)	ABS ABS		
Weight	475 g (1.04 lb)	337 g (0.74 lb)	
Color	White White (RAL 9010)		
	LC3-CBB		
Description	Back-Box		
Diameter	148 mm (5.82 in)		
Maximum depth	96.3 mm (3.79 in)		
Material	ABS		
Weight	110 g (0.24 lb)		
Color	White (RAL 9010)		

Environmental

Operating tem- perature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humid- ity	<95%

Ordering information

LC3-UC06 Ceiling loudspeaker, 6W

Ceiling loudspeaker 6 W, circular ABS grille and frame, ceiling mounted by 2 integral spring arms, white RAL 9010.

Order number LC3-UC06

LC3-UC06-LZ Ceiling loudspeaker, 6W, 4 Ohm

Ceiling loudspeaker 6 W, low impedance (4 ohm) version, circular ABS grille and frame, ceiling mounted by 2 integral spring arms, white RAL 9010.

Order number LC3-UC06-LZ

Accessories

LC3-CBB Back box for LC3 speaker

Back box for LC3 ceiling speakers, fully protects the loudspeaker from dust and dripping water, makes the unit vermin proof and prevents sound traveling via the ceiling cavity to adjacent areas, white RAL 9010. Order number LC3-CBB

LC3-UC06E Ceiling loudspeaker, 6W, spring arms



Features

- Suitable for speech and music reproduction
- ▶ Light weight ABS material
- ▶ Easy to install
- ▶ Unobtrusive design
- ► EN 54-24 certified

The LC3-UC06E is a general purpose, cost-effective 6 W ceiling loudspeaker, suitable for 100 V connection with power tapping of: 6, 3, 1.5 and 0.75 Watt.

The optional back-box LC3-CBB fully protects the loudspeaker from dust and dripping water from above, according IP21C.

The loudspeaker frame, grill and back-box are manufactured from self-extinguishing ABS according to UL 94V0.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Emergency	According to BS 5839-8 According to EN 54-24
CE	Declaration of Conformity

Safety	According to EN 60065
UL compliancy	According to UL 94 V 0



Notice

To be compliant with EN 54-24: The loudspeaker must be installed with the back-box LC3-CBB.

Region	Regulatory compliance/quality marks		
Europe	DOP		
	CE	DECL EC LC3-UC06E	
Poland	CNBOP		

Installation/configuration notes

Installation is easy with integral spring arms that securely hold the ceiling loudspeaker in its cut-out. Ceilings from 5 to 25 mm thick can be accommodated. A template is also provided for accurately marking the cut-out in ceiling panels.

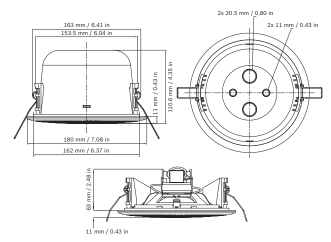
The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation.

The loudspeaker has a ceramic screw-terminal connection block, thermal fuse and heat-resistant high temperature wiring.

Four primary taps for 100 V are provided on the matching transformer to allow selection of nominal full-power, half-power, quarter-power and one-eight-power.

The optional back-box (LC3-CBB) protects the rear of the loudspeaker from dust, falling objects, makes the unit vermin proof and prevents sound traveling via the ceiling cavity to adjacent areas.

The back-box is assembled with the loudspeaker by means of a snap-in construction and has knock-out holes (11 mm) for two rubber grommets (standard supplied) and for two cable glands (20.5 mm).



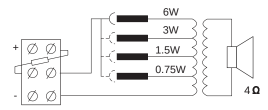
Mechanical diagram LC3-UC06E and LC3-CBB



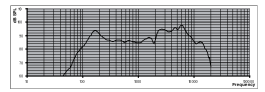
LC3-UC06E and LC3-CBB



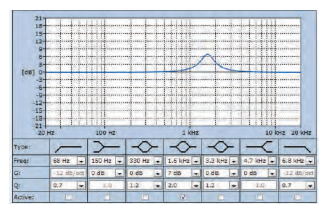
LC3-CBB



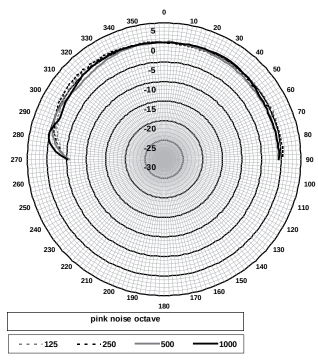
Circuit diagram LC3-UC06E



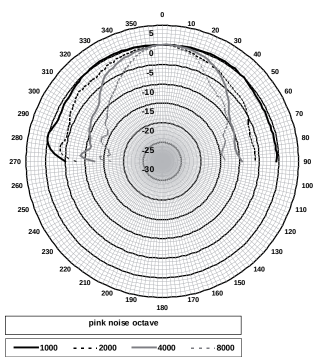
Frequency-response LC3-UC06E



LC3-UC06E specified active equalization required for EN 54-24



LC3-UC06E horizontal/vertical polar diagram (low frequency). Normalized at 0-degrees axis



LC3-UC06E horizontal/vertical polar diagram (high frequency). Normalized at 0-degrees axis

Octave band sensitivity LC3-UC06E *				
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m	
125 Hz	91.3	-	-	
250 Hz	89.1	-	-	
500 Hz	86.2	-	-	
1000 Hz	85.5	-	-	
2000 Hz	89.4			
4000 Hz	93.2	-	-	
8000 Hz	92.7	-	-	
A-weighted	-	88.0	94.7	
Lin-weigh- ted	-	89.0	96.0	

Octave band opening angles LC3-UC06E

	Horizontal	Vertical
125 Hz	180	180
250 Hz	180	180
500 Hz	180	180
1000 Hz	180	180
2000 Hz	180	180
4000 Hz	85	85
8000 Hz	56	56

Acoustical performance specified per octave

Parts included

Quantity	Component
1	LC3-UC06 Ceiling Loudspeaker
1	Installation Instruction
1	Ceiling cut-out template

Technical specifications

Electrical

	LC3-UC06E
Description	Ceiling loudspeaker
Rated power	6 W (6/3/1.5/0.75 W)
Sound pressure level at 6 W power / 1 W	94 dB / 86 dB (SPL)

(1 kHz, 1 m)		
(1 KHZ, 1 III)		
Sound pressure level at 6 W power / 1 W (1 kHz, 4 m)	85 dB / 78 dB (SPL)	
Opening angle at 1 kHz / 4kHz (-6 dB)	180° / 85°	
Effective frequency range (-10 dB)	90 Hz to 20 kHz	
Rated voltage		100 V
Rated impedance	6 W	1667 Ohm
	3 W	3333 Ohm
	1.5 W	6667 Ohm
	0.75 W	13333 Ohm
Electrical con- nection	3-pole ceramic screw terminal block	
Acceptable wire gauge	0.5 - 3 mm ²	

Mechanical

	LC3-UC06E	LC3-CBB
Description	Ceiling Loud- speaker	Back-Box
Diameter	180 mm (7.08 in)	148 mm (5.82 in)
Mounting cut-out	167 mm (6.57 in)	-
Max. ceiling thickness	5 to 25 mm (0.19 to 0.98 in)	-
Maximum depth	63 mm (2.48 in)	96.3 mm (3.79 in)
Material (frame, front grille)	ABS	ABS
Weight	538 g (1.19 lb)	110 g (0.24 lb)
Color	White (RAL 9010)	White (RAL 9010)

Environmental

Operating tem- perature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

^{* (}all measurements are done with a pink noise signal; the values are in dBSPL)

Note:

- The specification data is measured in an anechoic chamber, on a standard baffle
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Ordering information

LC3-UC06E Ceiling loudspeaker, 6W, spring arms

Ceiling loudspeaker 6 W, circular ABS grille and frame, ceiling mounted by 2 integral spring arms, EN54-24 certified, white RAL 9010.

Order number LC3-UC06E

Accessories

LC3-CBB Back box for LC3 speaker

Back box for LC3 ceiling speakers, fully protects the loudspeaker from dust and dripping water, makes the unit vermin proof and prevents sound traveling via the ceiling cavity to adjacent areas, white RAL 9010. Order number LC3-CBB

LC5-WC06E4 Ceiling loudspeaker, 6W, ABS, 2"



Features

- Suitable for speech and music reproduction
- ▶ Extreme compact size
- Suitable for use in humidity-, chlorine- and salty environments
- ▶ Selectable 70 V,100 V and 8 Ohm input
- ► EN 54-24 certified

The LC5-WC06E4 is an extreme compact ceiling loudspeaker, suitable for speech and background music reproduction. The design of the front grille perfectly matches with current available recessed luminaires, integrating light and sound.

The optional back-box LC5-CBB fully protects the rear of the loudspeaker from dust and dripping water from above, making the combination IP 44 protected. The loudspeaker frame, grille and back-box are manufactured from self-extinguishing ABS according to UL 94 V 0.

This ceiling loudspeaker is suitable for use in low ceiling applications with low noise level. The small driver used in the unit stands for delivering good sound quality from a small sized unit and provides a wide opening angle for the important frequency octaves. Fewer loudspeakers are needed to cover a given area, and the noticeable "fading" that occur as a listener walks from one loudspeaker to another area is eliminated.

The loudspeaker (with assembled back-box) is suitable for use in humidity-, chlorine- and salty environments.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under

extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	According to EN 60065
Water and dust protected*	According to EN 60529 IP 44 IP33C verified for EN54-24 by CNBOP
Emergency*	According to EN 54-24 Compliant to BS 5839 part 8
Salt mist*	According to IEC 60068-2-11
Chlorine resist- ant*	According to IEC 60068-2-60

^{*} With LC5-CBB back-box.

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LC5-WC06E4
	DOP	
Poland	CNBOP	

Installation/configuration notes

Installation is easy with two integral leaf springs that securely hold the loudspeaker in its cut-out. The integral leaf springs can be adjusted in three positions to accommodate ceiling thicknesses from 5 mm to 25 mm. The size of the ceiling cut-out opening is standardized on available 3" (76.2 mm) cutting hole saws.

No tool required for fitting the loudspeaker into the ceiling cut-out.

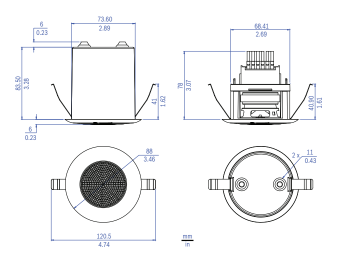
The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation.

The loudspeaker has ceramic screw-terminal connection blocks, thermal fuse and heat-resistant high temperature wiring.

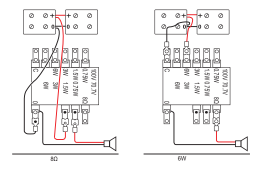
Connections are made using two 2-way screw terminal blocks at the rear of the loudspeaker, where each incoming and outgoing conductor of the same potential can be connected to a separate terminal.

Power tapping on both 70 V and 100 V allows selection of full-power, half-power, quarter-power and eight-power radiation, and 8 Ohm.

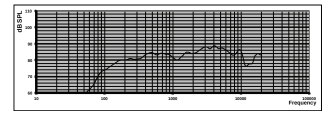
The optional back-box (LC5-CBB) protects the rear of the loudspeaker from water and dust, falling objects, makes the unit vermin proof and prevents sound traveling via the ceiling cavity to adjacent areas. The back-box is assembled with the loudspeaker by means of a snap-in construction and has on top two knock-out holes for two rubber cable grommets (11 mm/0.43"), standard supplied.



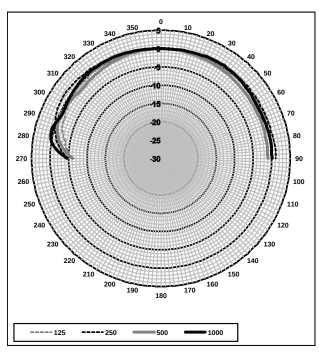
Dimensions LC5-WC06E4 and LC5-CBB



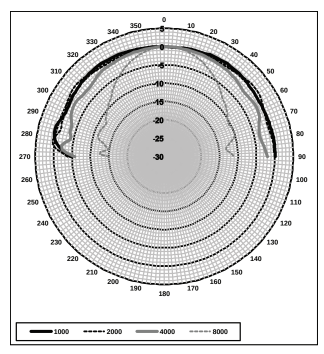
Circuit diagrams 8 Ohm and 6 W connection



Frequency response



Horizontal/vertical polar diagram (low frequency). Normalized at 0-degrees axis.



Horizontal/vertical polar diagram (high frequency). Normalized at 0-degrees axis.

Octave band	sensitivity *
-------------	---------------

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	77.3	-	-
250 Hz	80.8	-	-
500 Hz	83.6	-	-
1000 Hz	82.1	-	-

2000 Hz	84.8		
4000 Hz	87.3	-	-
8000 Hz	84.4	-	-
A-weighted	-	82.0	88.6
Lin-weigh- ted	-	82.5	89.4

Octave band opening angles *

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	180	
2000 Hz	180	180	
4000 Hz	180	180	
8000 Hz	72	72	

Acoustical performance specified per octave
* (all measurements are done with a pink noise signal;
the values are in dBSPL)

Parts included

Quan- tity	Component
1	LC5-WC06E Ceiling Loudspeaker
1	Installation Instruction
1	Ceiling cut-out template

Technical specifications

	LC5-WC06E4
Description	Ceiling Loudspeaker
Rated pow- er	6 W (6/3/1.5/0.75W)
Sound pressure level at 6 W power / 1 W (1 kHz, 1 m)	90 dB / 82 dB (SPL)
Sound pressure level at 6 W power / 1 W (1 kHz, 4 m)	76 dB / 68 dB (SPL)
Opening angle at 1 kHz / 4kHz (-6 dB)	180° / 180°

Effective frequency range (-10 dB)	85 Hz to 20 kHz			
Rated volt- age		6.93 V	70 V	100 V
Rated impe- dance	6 W	8 Oh m	833 Oh m	1666 Oh m
	3 W	N.A.	1666 Oh m	3333 Oh m
	1.5 W	N.A.	3333 Oh m	6666 Oh m
	0.7 5 W	N.A.	6666 Oh m	13333 Oh m
Electrical connection	2x two-way screw terminal block			
Acceptable wire gauge	0.5 - 2 mm			

*Technical performance according to IEC 60268-5

	LC5-WC06E4
Description	Ceiling Loudspeaker
Diameter	88 mm (3.46 in)
Mounting cut-out	76 mm (2.99 in)
Min./Max. ceiling thick- ness	5 to 25 mm (0.19 to 0.98 in)
Maximum depth	78 mm (3.07 in)
Material	ABS (V 0)
Weight	395 g (0.87lb)
Color	White (RAL 9003)

	LC5-CBB
Description	Back-Box
Diameter	75 mm (2.95 in)
Maximum depth	83.5 mm (3.29 in)
Material	ABS (V 0)
Weight	41 g (0.09 lb)
Color	White (RAL 9003)
Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

• The specification data is measured in an anechoic chamber, on a standard baffle

- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Bosch Security Systems BV Torenallee 49, 5617 BA Eindhoven, the Netherlands

1438-CPR-0372

EN 54-24:2008

Loudspeaker for voice alarm systems for fire detection and fire alarm systems for buildings

> Ceiling loudspeaker LC5-WC06E4 with enclosure LC5-CBB Type B DoP: LP022927

CE label

Ordering information

LC5-WC06E4 Ceiling loudspeaker, 6W, ABS, 2"

Ceiling loudspeaker 6 W, circular, ABS grille, compact design, ceiling mounted by two leaf springs, white RAL 9003.

Order number LC5-WC06E4

Accessories

LC5-CBB Back box for LC5 speaker

Back box for mounting onto the LC5 loudspeaker, protects the rear of the loudspeaker from dust and dripping water, makes the unit vermin proof, and prevents sound traveling via the ceiling cavity to adjacent areas, white RAL 9003.

Order number LC5-CBB

LHM0606/xx Ceiling loudspeaker



Features

- ► Suitable for speech and music reproduction
- ► Flush-mounting in ceiling cavity
- ▶ Easy to install
- Simple power setting
- ► Unobtrusive in virtually all interiors

The LHM 0606/xx is a general purpose, 6 W, cost-effective ceiling loudspeaker. The /00 version is screw mounted and the /10 version is clamp mounted into the ceiling. An optional fire dome LBC 3080/01 is available.

Functions

An economic flushing-mounting ceiling loudspeaker is available for general purpose applications. This full range loudspeaker is suitable for both speech and music reproduction in shops, department stores, schools, offices, sports halls, hotels and restaurants.

The speaker assembly consists of a single-piece, 6W dual cone loudspeaker and frame, with a 100 V, matching transformer mounted on the back. A circular metal grille is an integrated part of the front. The appearance and neutral white color has been selected to be unobtrusive in virtually all interiors.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

Region	Regulatory compliance/quality marks
Safety	acc. to EN 60065

Europe	CE	DECLEC LHM0606_00	

Installation/configuration notes

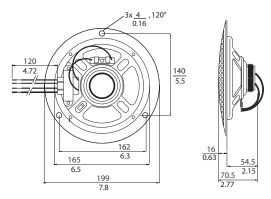
Mounting

The assembly is simply and quickly installed into a hole in the ceiling cavity. The /00 version is secured with the three white screws (supplied). The /10 version is secured by two integral spring-loaded ceiling locking clamps. A circular template for marking a 165 mm diameter hole is included with the loudspeaker.

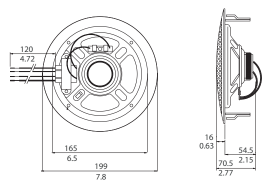
Three wires on the matching transformer (primary) provide for selection of nominal full-power, half-power or quarter-power radiation.

Fire dome

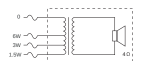
During a fire, the ceiling cavity in which loudspeakers are installed can allow flames to spread throughout a building. To prevent fire entering the caving via the loudspeaker, the ceiling loudspeaker can be fitted with a protective steel fire dome (LBC 3080/01). This optional fire dome is mounted on the loudspeaker assembly using four self-tapping screws, supplied as standard. There are four knock-out holes, two (2) for rubber grommets (supplied) and two (2) for cable glands. (PG13).



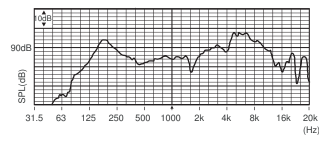
LHM 0606/00 Dimensions in mm / inch



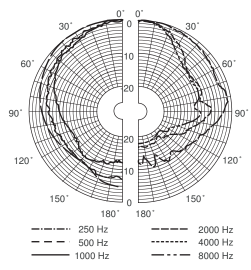
LHM 0606/10 Dimensions in mm / inch



Circuit diagram



Frequency response



Polar diagram (measured with pink noise)

Octave band sensitivity *

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	91.3	-	-
250 Hz	85.3	-	-
500 Hz	85.3	-	-
1000 Hz	85.7	-	-
2000 Hz	90.5		
4000 Hz	98.2	-	-
8000 Hz	91.1	-	-
A-weighted	-	90.4	97.1
Lin-weigh- ted	-	90.4	97.6

Octave band opening angles

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	180	
2000 Hz	122	122	

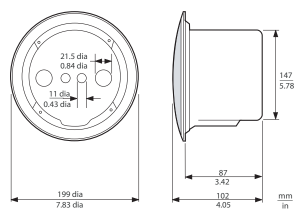
4000 Hz	51	51	
8000 Hz	42	42	

Acoustical performance specified per octave

^{* (}all measurements are done with a pink noise signal, the valuals are in dBSPL)



LBC 3080/01 Fire Dome (optional)



LHM 0606/xx + LBC 3080/01 Fire dome assembly dimensions in mm

Technical specifications

Electrical

Maximum power	9 W
Rated power	6 / 3 / 1.5 W
Sound pressure level at 6 W / 1 W (1 kHz, 1 m)	94 dB / 86 dB (SPL)
Sound pressure level at 6 W / 1 W (4 kHz, 1 m)	106 dB / 98 dB (SPL)
Effective frequency range (-10 dB)	80 Hz to 18 kHz
Opening angle at 1 kHz/4 kHz (-6 dB)	175° / 55°
Rated voltage	100 V
Rated impedance	1667 ohm
Connection	Flying leads

Mechanical

Diameter	199 mm (7.8 in)
Maximum depth	70.5 mm (2.8 in)
Mounting cut-out	165 + 5 mm (6.5 + 0.20 in)
Speaker diameter	152.4 mm (6 in)
Weight	620 g (1.37 lb)
Color	White (RAL 9010)

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LHM0606/00 Ceiling loudspeaker 6W metal screw

Ceiling loudspeaker 6 W, circular metal grille, ceiling-mounted with 3 (white) screws (supplied), white RAL 9010.

Order number LHM0606/00

LHM0606/10 Ceiling loudspeaker 6W metal with clamps

Ceiling loudspeaker 6 W, circular metal grille, ceiling-mounted with 2 spring clamps, white RAL 9010.

Order number **LHM0606/10**

Accessories

LBC1256/00 Ceramic connection adapter

Emergency connection adapter, 3-pole screw ceramic connector with a pre-mounted thermal fuse, to be installed in series with the 100 V primary connection of a loudspeaker unit, set of 100 pieces.

Order number LBC1256/00

LBC3080/01 Metal fire dome

Metal fire dome for the LBC3087/41, LBC3090/01, LBC3090/31, LHM0606/00, LHM0606/10, and LHM0626/00 ceiling loudspeakers, EN54-24 certified, flame red RAL 3000.

Order number LBC3080/01

LBC3080/11 Metal fire dome, white

Metal fire dome for LBC3087/41, LBC3090/01, LBC3090/31, LHM0606/00, LHM0606/10 and LHM0626/00 ceiling loudspeakers, white RAL 9010. Order number LBC3080/11

LBC3086/41 Ceiling loudspeaker 6W metal clamp mount



Features

- Suitable for speech and music reproduction
- ► Easy to install
- ▶ Optional certified fire dome
- ► EN 54-24 certified

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal evacuation announcements is governed by regulations. The LBC3086/41 is designed for use in voice alarm systems.

Functions

The loudspeaker unit is a 6 W, dual-cone loudspeaker with an integrated circular metal grille. A 100 V matching transformer is mounted on the back. The appearance and neutral white RAL color have been selected to be unobtrusive in virtually all interiors.

The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained, ensuring loudspeakers in other areas can still be used to inform people of the situation. The loudspeaker has ceramic terminal blocks, thermal fuse and heat-resistant, high-temperature wiring. It can also be fitted with an optional fire-dome to increase protection of the cable termination.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for

short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

Safety	acc. to EN 60065
* Emergency	acc. to BS 5839-8 /* EN 54-24 / EN 60849
* Water and dust protection	acc. to EN 60529-IP32 IP21C verified for EN54-24 by CNBOP



Notice

* only in combination with the LBC3081/02 Fire dome

Region	Regulatory compliance/quality marks				
Europe	CE				
	CE	DECL EC LBC3086_41			
	CPD				
Poland	CNBOP				

Installation/configuration notes

Installation

The assembly is quickly installed into a hole in the ceiling cavity. A separate mounting ring, secured by three integral spring-loaded ceiling locking clamps (for ceilings and wall boards from 9 to 25 mm thick) holds it in place. The clamps are provided with protective rubbers to avoid damaging soft ceiling material. A circular template for marking a 196 mm (7.7 in) diameter hole is included with the loudspeaker. The loudspeaker unit is held in the mounting ring with a bayonet fitting.

Terminal Block

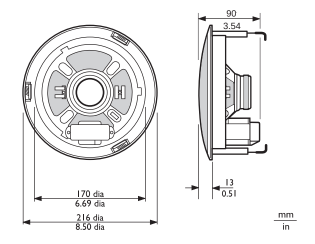
The unit has a three-way terminal block with screw connections suitable for loop-through wiring. Four primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power, quarter-power or eighth power radiation (i.e. in 3 dB steps).

LBC3081/02 Fire Dome Assembly

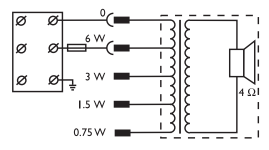
During a fire, the ceiling cavity in which loudspeakers are installed can allow flames to spread throughout a building. To prevent fire entering the caving via the loudspeaker, the ceiling loudspeaker can be fitted with a protective steel fire dome (LBC3081/02).



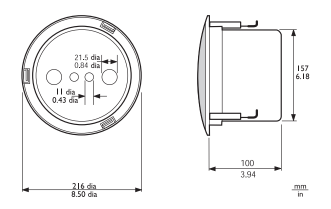
LBC3086/41 with LBC3081/02 fire dome assembly



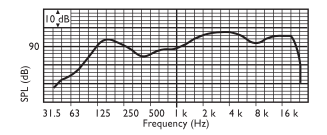
Dimensions in mm (in)



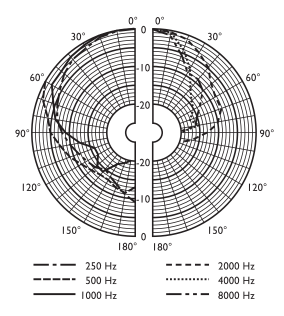
Circuit diagram



LBC3086/41 with LBC3081/02 fire dome assembly dimensions in mm (in) $\,$



Frequency response



Polar diagram (measured with pink noise)

	125 Hz	250 Hz	500 Hz	1 kHz	2 kH z	4 kHz	8 kHz
SPL 1.1	92	90	85	90	96	98	92
SPL max.	100	98	93	98	10 4	106	100
Q- fac- tor	4.8	4.4	2.5	3.7	8. 3	20	21
Effi- cien- cy	0.4	0.2 9	0.1 6	0.3 4	0. 6	0.4	0.1
H. an- gle	160	160	180	160	90	50	40
V. an- gle	160	160	180	160	90	50	40

Acoustical performance specified per octave

Parts included

Quan- tity	Component
1	LBC3086/41 Ceiling loudspeaker
1	196 mm circular template

Technical specifications

Electrical*

Rated power	6 / 3 / 1.5 / 0.75 W				
Sound pressure level at 6 W / 1 W (1 kHz, 1 m)	98 dB / 90 dB (SPL)				
Sound pressure level at 6 W / 1 W (1 kHz, 4 m)	89 dB / 81 dB (SPL)				
Effective frequency range (-10 dB)	90 Hz to 20 kHz				
Opening angle at 1 kHz/4 kHz (-6 dB)	180° / 50°				
Rated voltage		100 V			
Rated impedance	6 W	1667 Ohm			
	3 W 3333 Ohm				
	1.5 W 6667 Ohm				
	0.75 W 13333 Ohm				
Connector	3-pole screw to	erminal block			

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

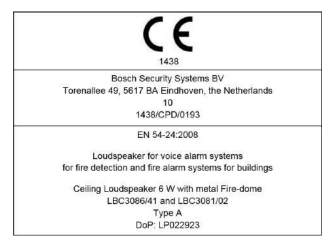
Diameter	216 mm (8.5 in)
Maximum depth	90 mm (3.54 in)
Ceiling thickness	9 to 25 mm (0.35 to 0.98 in)
Mounting cut-out	196 mm (7.7 in)
Weight	1.3 kg (2.86 lb)
Color	White (RAL 9010)
Magnet weight	150 g (5.3 oz)

Environmental

Operating tempera- ture	-10 °C to +55 °C (+14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, on a standard baffle
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Ordering information

LBC3086/41 Ceiling loudspeaker 6W metal clamp mount

Ceiling loudspeaker, 6 W, integrated circular metal grille, mounting-ring with three spring-loaded ceiling clamps and bayonet loudspeaker mounting, white RAL 9010.

Order number LBC3086/41

Accessories

LBC3081/02 Metal fire dome for LBC3086/41

Metal fire dome for LBC3086/41 ceiling loudspeaker, flame red RAL 3000.

Order number LBC3081/02

LBC3087/41 Ceiling loudspeaker, 6W, screw mount



Features

- ► Suitable for speech and music reproduction
- Screw mounting
- Simple power setting
- ► EN 54-24 certified

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal evacuation announcements is governed by regulations. The LBC3087/41 is designed for use in voice alarm systems and is compliant with British standard BS 5839-8.

Functions

The LBC3087/41 is an economic flush-mounting ceiling loudspeaker for general-purpose applications. It is a full-range loudspeaker for speech and music reproduction in shops, department stores, schools, offices, sports halls, hotels and restaurants.

The LBC3087/41 has a single-piece, 6 W, dual-cone loudspeaker. A 100 V matching transformer is mounted on the back of the frame. The circular metal grille is an integrated part of the front, and is finished in an unobtrusive white color (RAL 9010)

The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained, ensuring loudspeakers in other areas can still be used to inform people of the situation. The loudspeaker has ceramic terminal blocks, thermal fuse and heat-resistant, high-temperature wiring. It can also be fitted with an optional fire-dome to increase protection of the cable termination.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

Safety	acc. to EN 60065
Emergency	acc. to BS 5839-8 / EN 60849/ EN 54-24*
Ball-proof	acc. to DIN VDE 0710 part 13
* Water and dust protec- tion	acc. to EN 60529-IP32 IP21C verified for EN54-24 by CNBOP



Notice

* Only in combination with the LBC3080/01 Fire

Region	Regulatory compliance/quality marks				
Europe	CE	DOP			
	CE	DECL EC LBC3087_41			
	CPD				
Poland	CNBOP				
	CNBOP				

Installation/configuration notes

Installation

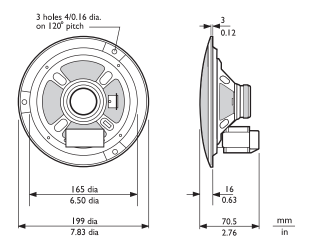
The assembly is quickly installed into a hole in the ceiling cavity and secured with three white-colored screws (supplied). A circular template for marking a 165 mm (6.5 in) diameter hole is included with the loudspeaker.

Terminal Block

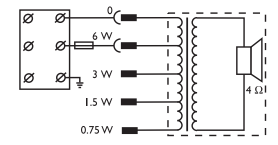
The unit has a three-way terminal block with screw connections suitable for loop-through wiring. Four primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power, quarter-power or eighth power radiation (i.e. in 3 dB steps).

Fire dome

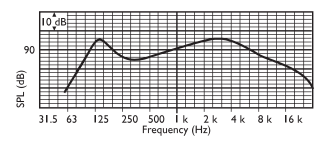
During a fire, the ceiling cavity in which loudspeakers are installed can allow flames to spread throughout a building. To prevent fire entering the caving via the loudspeaker, the ceiling loudspeaker can be fitted with a protective steel fire dome (LBC3080/01). This optional fire dome is mounted on the loudspeaker assembly using four self-tapping screws, supplied as standard. There are four knock-out holes; two (2) for rubber grommets (supplied) and two (2) for cable glands. (PG13).



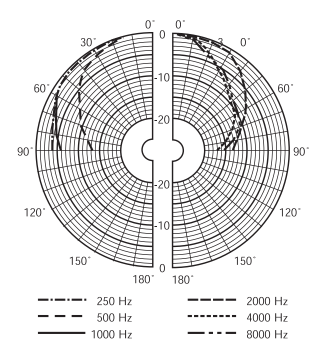
Dimensions in mm (in)



Circuit diagram



Frequency response



Polar diagram (measured with pink noise)

	12 5 Hz	25 0 Hz	50 0 Hz	1 kH z	2 kH z	4 kH z	8 kH z
SPL 1.1	94	91	86	89	94	94	86
SPL max.	10 2	99	94	97	10 2	10 2	94
Q- fac- tor	3	4.7	2.3	4.5	6.6	11	17
Effi- cien- cy	1.1	0.4	0.2	0.2	0.4 8	0.3	0.0
H. angle	17 0	15 0	18 0	16 0	10 0	65	55
V. angle	17 0	15 0	18 0	16 0	10 0	65	55

Acoustical performance specified per octave

Parts	incl	ud	ed

Quan- tity	Component
1	LBC3087/41 Ceiling loudspeaker
3	White colored screws
1	165 mm circular template

Technical specifications

Electrical*

Rated power	6 / 3 / 1.5 / 0.75 W		
Sound pressure level at 6 W / 1 W (1 kHz, 1 m)	97 dB / 89 dB (SPL)		
Sound pressure level at 6 W / 1 W (1 kHz, 4 m)	85 dB / 79 dB (SPL)		
Effective frequency range (-10 dB)	80 Hz to 18 kHz		
Opening angle at 1 kHz / 4 kHz (-6 dB)	160° / 65°		
Rated voltage		100 V	
Rated impedance	6 W	1667 Ohm	
	3 W	3333 Ohm	
	1.5 W	6667 Ohm	
	0.75 W	13333 Ohm	
Connector	3-pole screw terminal block		

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

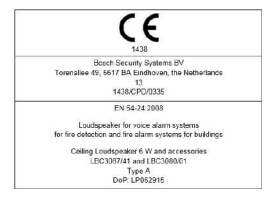
Diameter	199 mm (7.8 in)
Maximum depth	70.5 mm (2.8 in)
Mounting cut-out	165 + 5 mm (6.5 + 0.20 in)
Speaker diameter	152.4 mm (6 in)
Weight	720 g (1.6 lb)
Color	White (RAL 9010)
Magnet weight	80 g (2.8 oz)

Environmental

Operating tempera-	-25 to +55 °C (-13 °F to
ture	+131 °F)
Storage and transport temperature	-40 to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, on a standard baffle
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Ordering information

LBC3087/41 Ceiling loudspeaker, 6W, screw mount

Ceiling loudspeaker, 6 W, integrated circular metal grille, screw mounted with 3 white screws (included), white RAL 9010.

Order number LBC3087/41

Accessories

LBC3080/01 Metal fire dome

Metal fire dome for the LBC3087/41, LBC3090/01, LBC3090/31, LHM0606/00, LHM0606/10, and LHM0626/00 ceiling loudspeakers, EN54-24 certified, flame red RAL 3000.

Order number LBC3080/01

LBC3080/11 Metal fire dome, white

Metal fire dome for LBC3087/41, LBC3090/01, LBC3090/31, LHM0606/00, LHM0606/10 and LHM0626/00 ceiling loudspeakers, white RAL 9010. Order number LBC3080/11

LBC3090/01 Ceiling loudspeaker, 6W, ABS with clamps



Features

- ▶ Suitable for speech and music reproduction
- ▶ Increased sensitivity
- Flush-mounting in ceiling cavity
- ► Easy to install
- Protective dust cover

The LBC3090/01 is an economic flush-mounting ceiling loudspeaker for general purpose applications. It is a full range loudspeaker for speech and music reproduction in shops, department stores, schools, offices, sports halls, hotels and restaurants.

Functions

The LBC3090/01 has a single-piece, 6 W dual cone loud-speaker. A 100 V matching transformer is mounted behind the front panel assembly. The molded plastic front panel is mounted onto the loudspeaker's metal frame, and a dust cover protects the rear. The appearance and color are unobtrusive in any interior.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

All plastic parts are manufactured from self-extinguishing high-impact ABS material (according to UL 94V0).

Safety		acc. to EN 60065
Region	Regu	latory compliance/quality marks
Europe	CE	DECL EC LBC3090_01

Installation/configuration notes

Installation

Installation is both quick and easy, as the unit(s) have two built-in spring-loaded locking clamps that secure them into holes in the ceiling (for suspended ceilings and wall boards from 9 to 25 mm thick). Alternatively, they can be fixed with four screws (using pre-drilled holes) in ceiling or wall panels less than 9 mm thick. A circular template for marking a 182 mm (7.1 in) diameter hole is included with the loudspeaker.

Terminal Block

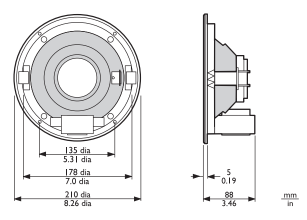
The unit has a two-way ABS terminal block with screw connections suitable for loop-through wiring. Three primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power or quarter-power radiation (i.e. in 3 dB steps).

LBC3091/01 Surface Mounting Box

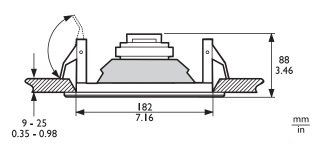
For mounting onto the surface of a wall or ceiling, the color-matched surface mounting box LBC3091/01 is available.

LBC3080/01 Fire Dome

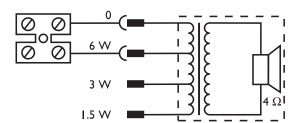
During a fire, the ceiling cavity can allow fire or smoke to spread throughout a building. To inhibit fire entering the cavity via the ceiling loudspeaker, it can be fitted with an LBC3080/01 steel fire dome. This is mounted on the loudspeaker assembly using four self-tapping screws supplied with the fire dome. The fire dome has knockout holes for two grommets (supplied) and two cable glands (PG 13).



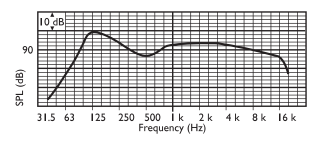
Dimensions in mm (in)



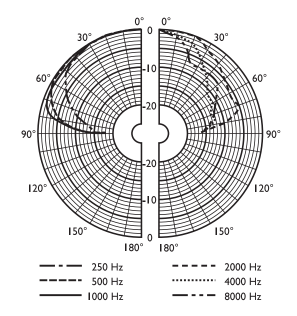
Dimensions in mm (in)



Circuit diagram



Frequency response



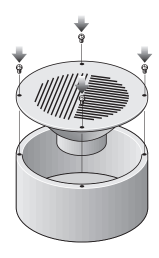
Polar diagram (measured with pink noise)

	12 5 Hz	25 0 Hz	50 0 Hz	1 kH z	2 kH z	4 kH z	8 kH z
SPL 1.1	94	91	89	91	93	95	89
SPL max.	10 2	99	97	99	10 1	10 3	97
Q- fac- tor	4.8	5	3	3.4	6.3	18	20
Effi- cien- cy	0.6 6	0.3	0.3 4	0.4 6	0.4	0.2	0.0 5

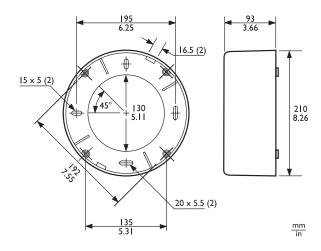
H. angle	15 0	14 0	18 0	16 0	14 0	55	45
V. an- gle	15 0	14 0	18 0	16 0	14 0	55	45

Acoustical performance specified per octave

LBC3091/01 Surface Mounting Box



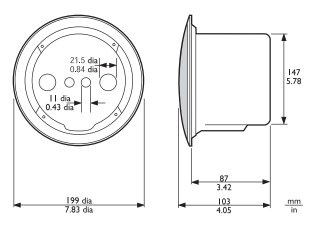
LBC3090/01 and LBC3091/01 assembly



Dimensions in mm (in)

LBC3080/01 Fire Dome





LBC3090/01 + LBC3080/01 fire dome assembly dimensions in mm (in)

Parts included

Quan- tity	Component
1	LBC3090/01 Ceiling Loudspeaker
1	182 mm circular template

Technical specifications

Electrical*

Maximum power	9 W
Rated power	6 / 3 / 1.5 W
Sound pressure level at 6 W / 1 W (1 kHz, 1 m)	99 dB / 91 dB (SPL)
Sound pressure level at 6 W / 1 W (4 kHz, 1 m)	103 dB / 95 dB (SPL)
Effective frequency range (-10 dB)	70 Hz to 18 kHz
Opening angle at 1 kHz/4 kHz (-6 dB)	160° / 55°
Rated voltage	100 V
Rated impedance	1667 ohm
Connector	2-pole screw terminal block

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Diameter	210 mm (8.3 in)
Maximum depth	88 mm (3.5 in)
Mounting cut-out	182 + 5 mm (7.2 in)
Speaker diameter	152.4 mm (6 in)
Weight	1.1 kg (2.4 lb)
Color	White (RAL 9010)
Magnet weight	150 g (5.3 oz)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

LBC3091/01

Diameter	210 mm (8.3 in)
Maximum depth	93 mm (3.6 in)
Weight	290 g (0.6 lb)
Color	White (RAL 9010)

LBC3080/01

Diameter	147 mm (5.8 in)
Maximum depth	87 mm (3.4 in)
Weight	360 g (0.8 lb)
Color	Flame red (RAL 3000)
Certified B15	acc. to DIN 4102

Ordering information

LBC3090/01 Ceiling loudspeaker, 6W, ABS with clamps

Ceiling loudspeaker, 6 W, ABS grille, two spring-loaded clamps for ceiling mounting, protective dust cover, two-way screw terminal block, white RAL 9010.

Order number LBC3090/01

Accessories

LBC3091/01 Surface mount box, white

Surface mounting box for securing ceiling loudspeaker LBC3090/01 to walls or hard ceilings. Order number LBC3091/01

LBC1256/00 Ceramic connection adapter

Emergency connection adapter, 3-pole screw ceramic connector with a pre-mounted thermal fuse, to be installed in series with the 100 V primary connection of a loudspeaker unit, set of 100 pieces.

Order number LBC1256/00

LBC3080/01 Metal fire dome

Metal fire dome for the LBC3087/41, LBC3090/01, LBC3090/31, LHM0606/00, LHM0606/10, and LHM0626/00 ceiling loudspeakers, EN54-24 certified, flame red RAL 3000.

Order number LBC3080/01

LBC3080/11 Metal fire dome, white

Metal fire dome for LBC3087/41, LBC3090/01, LBC3090/31, LHM0606/00, LHM0606/10 and LHM0626/00 ceiling loudspeakers, white RAL 9010. Order number LBC3080/11

LBC3090/31 Ceiling loudspeaker 6W metal with clamps



Features

- ▶ Suitable for speech and music reproduction
- ▶ Increased sensitivity
- ▶ Flush-mounting in ceiling cavity
- ► Easy to install
- ▶ Simple power setting

Bosch loudspeakers offer a combination of quality, performance and innovation in public address. They are the result of over half a century's experience in professional audio, and meet virtually all sound reinforcement system requirements.

Functions

A flush-mounting ceiling loudspeaker is available for general purpose applications. This full-range loudspeaker offers a high sound pressure level and a wide frequency range, and is suitable for both speech and music reproduction in shops, department stores, schools, offices, sports halls, hotels and restaurants.

The loudspeaker assembly consists of a single-piece, 6 W dual-cone loudspeaker and frame, with a 100 V matching transformer mounted on the back. A circular metal grille is integrated with the front. The appearance and neutral white colour have been selected to be unobtrusive in virtually all interiors. A dust cover protects the rear.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for

short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

Safety	acc. to EN 60065
Ball-proof	acc. to DIN VDE 0710 part-13

Region	Regulatory compliance/quality marks		
Europe	CE	DECL EC LBC3090_31	

Installation/configuration notes

Installation

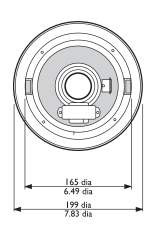
The assembly can be simply and quickly installed into a hole in the ceiling cavity and secured by two integral spring-loaded ceiling locking clamps (for ceilings and wall boards from 9 to 25 mm thick). A circular template for marking a 172 mm (6.7 in) diameter hole is included with the loudspeaker.

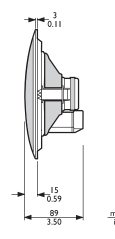
Terminal Block

The unit has a two-way ABS terminal block with screw connections suitable for loop-through wiring. Three primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power or quarter-power radiation (i.e. in 3 dB steps).

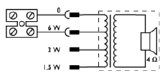
LBC3080/01 Fire Dome

During a fire, the ceiling cavity can allow fire or smoke to spread throughout a building. To inhibit fire entering the cavity via the ceiling loudspeaker, it can be fitted with an LBC3080/01 steel fire dome. This is mounted on the loudspeaker assembly using four self-tapping screws supplied with the fire dome. The fire dome has knockout holes for two grommets (supplied) and two cable glands (PG 13).

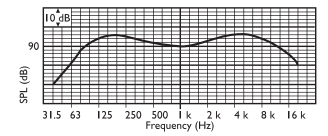




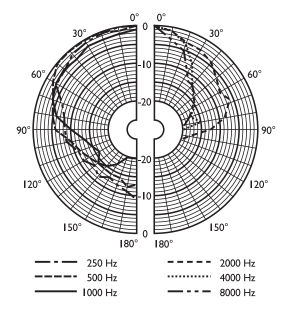
Dimensions in mm (in)



Circuit diagram



Frequency response



Polar diagram (measured with pink noise)

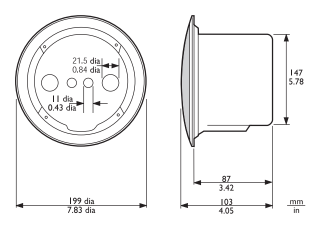
	12 5 Hz	25 0 Hz	50 0 Hz	1 kH z	2 kH z	4 kH z	8 kH z
SPL 1.1	94	91	88	91	93	96	92
SPL max.	10 2	99	96	99	10 1	10 4	10 0
Q- fac- tor	4.8	5	3	3.4	6.3	18	20
Effi- cien- cy	0.6 6	0.3 2	0.2 7	0.4 7	0.4	0.2 8	0.1
H. angle	15 0	14 0	18 0	16 0	14 0	55	45
V. an- gle	15 0	14 0	18 0	16 0	14 0	55	45

Acoustical performance specified per octave

LBC3080/01 Fire Dome



LBC3080/01



LBC3090/31 + LBC3080/01 fire dome assembly dimensions in mm (in)

Parts included

Quan- tity	Component
1	LBC3090/31 Ceiling Loudspeaker
1	172 mm circular template

Technical specifications

Electrical*

Maximum power	9 W
Rated power	6 / 3 / 1.5 W
Sound pressure level at 6 W / 1 W (1 kHz, 1 m)	99 dB / 91 dB (SPL)
Sound pressure level at 6 W / 1 W (4 kHz, 1 m)	104 dB / 96 dB (SPL)
Effective frequency range (-10 dB)	70 Hz to 18 kHz
Opening angle at 1 kHz/4 kHz (-6 dB)	160° / 55°
Rated voltage	100 V
Rated impedance	1667 ohm
Connector	2-pole screw terminal block

* Technical performance data acc. to IEC 60268-5

Mechanical

Diameter	199 mm (7.8 in)
Maximum depth	89 mm (3.5 in)
Mounting cut-out	172 mm (6.5 in)
Speaker diameter	152.4 mm (6 in)
Weight	990 g (2.2 lb)
Color	White (RAL 9010)
Magnet weight	150 g (5.3 oz)

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

LBC3080/01

Diameter	147 mm (5.8 in)
Maximum depth	87 mm (3.4 in)
Weight	360 g (0.8 lb)
Color	Flame red (RAL 3000)
Certified B15	acc. to DIN 4102

Ordering information

LBC3090/31 Ceiling loudspeaker 6W metal with clamps

Ceiling loudspeaker, 6 W, integrated circular metal grille, two spring-loaded clamps for ceiling mounting, protective dust cover, two-way screw terminal block, white RAL 9010.

Order number LBC3090/31

Accessories

LBC1256/00 Ceramic connection adapter

Emergency connection adapter, 3-pole screw ceramic connector with a pre-mounted thermal fuse, to be installed in series with the 100 V primary connection of a loudspeaker unit, set of 100 pieces.

Order number LBC1256/00

LBC3080/01 Metal fire dome

Metal fire dome for the LBC3087/41, LBC3090/01, LBC3090/31, LHM0606/00, LHM0606/10, and LHM0626/00 ceiling loudspeakers, EN54-24 certified, flame red RAL 3000.

Order number LBC3080/01

LBC3080/11 Metal fire dome, white

Metal fire dome for LBC3087/41, LBC3090/01, LBC3090/31, LHM0606/00, LHM0606/10 and LHM0626/00 ceiling loudspeakers, white RAL 9010. Order number LBC3080/11

LBC3099/41 Ceiling loudspeaker, 24W, 8"



Features

- Excellent speech and music reproduction
- ▶ High sound pressure level
- ▶ Ideal for high-ceiling applications
- ▶ Flush mounted in ceilings
- ▶ Clamp mounting

The LBC 3099/41 is a flush-mounting ceiling loudspeaker for applications where extra power is required, such as rooms with high ceilings. It delivers a high sound pressure level and has a wide frequency range to ensure excellent speech intelligibility and good quality music reproduction. It is used in applications like shops, department stores, schools, offices, sports halls, hotels and restaurants.

Functions

The LBC 3099/41 has a single-piece, 24 W, dual-cone loudspeaker. A 100 V matching transformer is mounted on the back of the frame. An attractive metal grille is integrated with the front, and finished in an unobtrusive white color (RAL 9010).

Voice alarm loudspeaker

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal evacuation announcements is governed by regulations. The LBC 3099/41 is designed for use in voice alarm systems and is compliant with emergency standards.

The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained, ensuring loudspeakers in other areas can still be used to inform people of the situation. The loudspeaker has a ceramic terminal block, thermal fuse and heat resistant, high-temperature wiring.

It can also be fitted with an optional fire-dome LBC 3082/00 to increase protection of the cable termination.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

Safety	acc. to EN 60065
Emergency	acc. to BS 5839-8 / EN 60849
Ball-proof	acc. to DIN VDE 0710 part 13

Region	Regulatory compliance/quality marks		
Europe	CE	DECL EC LBC3099_41	

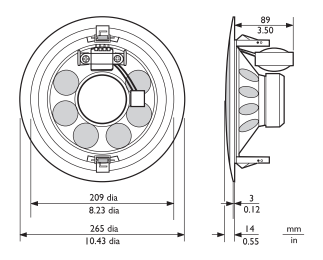
Installation/configuration notes



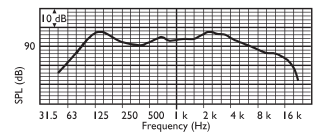
LBC 3099/41 with LBC 3082/00 fire dome assembly The unit has two built-in spring-loaded locking clamps to secure it into a hole in suspended ceilings and wall-boards from 9 to 25 mm (0.35 to 1.0 in) thick. A circular template for marking a 210 mm (8.3 in) diameter hole is included with the loudspeaker.

Terminal Block

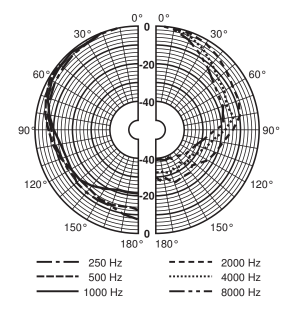
The unit has a three-way terminal block with screw connections (including earth) suitable for loop-through wiring. Three primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power or quarter-power radiation (in 3 dB steps).



Dimensions in mm (in)



Frequency response

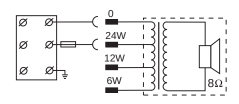


Polar diagram (measured with pink noise)

	125 Hz	250 Hz	500 Hz	1 kH z	2 kH z	4 kH z	8 kH z
SPL 1.1	94	92	90	92	94	93	86
SPL max.	108	106	104	10 6	10 8	10 7	10 0
Q-fac- tor	3.7	4.5	2.8	5. 2	8. 9	17 .4	34

Effi- ciency	0.8 5	0.4 4	0.6 3	0. 38	0. 36	0. 14	0. 02
H. an- gle	180	180	180	16 0	90	60	40
V. an- gle	180	180	180	16 0	90	60	40

Acoustical performance specified per octave



Circuit diagram

Parts included

Quantity	Component
1	LBC 3099/41 Ceiling Loudspeaker
1	210 mm (8.3 in) circular template

Technical specifications

Electrical*

Maximum power	36 W
Rated power (PHC)	24 / 12 / 6 W
Sound pressure level at 24 W / 1 W (1 kHz, 1 m)	106 dB / 92 dB (SPL)
Sound pressure level at 24 W / 1 W (4 kHz, 1 m)	107 dB / 93 dB (SPL)
Effective frequency range (-10 dB)	60 Hz to 18 kHz
Opening angle at 1 kHz/4 kHz (-6 dB)	160° / 60°
Rated voltage	100 V
Rated impedance	417 ohm
Connector	3-pole screw terminal block

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Diameter	265 mm (10.4 in)
Maximum depth	89 mm (3.5 in)
Mounting cut-out	210 mm (8.3 in)
Speaker diameter	203.2 mm (8 in)

Weight	1.8 kg (4 lb)
Color	White (RAL 9010)
Magnet weight	283 g (10 oz)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBC3099/41 Ceiling loudspeaker, 24W, 8"

Ceiling loudspeaker, 24 W, integrated circular metal grille, two spring-loaded clamps for ceiling mounting, three-way screw terminal block, white RAL 9010. Order number LBC3099/41

Accessories

LBC3082/00 Metal fire dome for LBC3099/41

Metal fire dome for LBC 3099/41 ceiling loudspeaker, Flame red RAL 3000.

Order number LBC3082/00

LC1 Modular ceiling loudspeaker range



Features

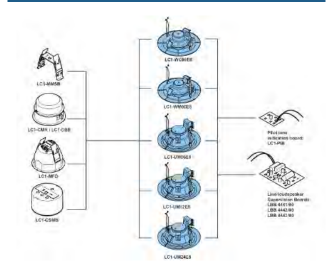
- ► Excellent speech and music reproduction
- ► Easy installation with one grille size and one complete set of accessories
- ▶ Choice of different ceiling mounting methods
- ▶ Optional Pilot Tone indication
- ► EN 54-24, UL2043, UL1480 certified

The LC1 Modular Ceiling Loudspeaker range can be used for a wide variety of ceiling environments. They provide excellent speech and music in indoor public address applications. The range offers a choice of five loudspeakers distinguished by input power, opening angle and sound reproduction.

It includes three 6 W single cone loudspeakers offering a choice of opening angle and two high performance 12 W and 24 W coaxial loudspeaker drivers. They all have the same grille size and can be used in combination with the same mounting accessories.

The loudspeakers are suitable for use in air-handling spaces when installed with the LC1-MFD enclosure. The loudspeaker frame includes provision for mounting the optional pilot-tone indication board or WLS board and by default has a light conductor to indicate the pilot-tone status.

System overview



Type number	LC1-WC06E8	LC1-WM06E8	LC1-UM06E8	LC1-UM12E8	LC1-UM24E8
Front grille material	ABS	Metal	Metal	Metal	Metal
Front grille size	220 mm	220 mm	220 mm	220 mm	220 mm
Driver type	4" (dual cone)	4" (dual cone)	6.5" (dual cone)	6.5" (coax)	6.5" (coax)
Power	6 W	6 W	6 W	12 W	24 W
SPL1.1	88 dB	88 dB	89 dB	69 dB	89 dB
Freq range	85 Hz-20 kHz	85 Hz-20 kHz	70 Hz-20 kHz	55 Hz-20 kHz	55 Hz-20 kHz
Opening angles 1 kHz/4 kHz	180/75	180/128	180/62	180/64	180/58
Usage	high humidity /	general use, low certing	general use	general use / Hi-Q	general use / Hi-Q

Type number versus features

Functions

Voice Alarm applications

Voice alarm loudspeakers are specifically designed for use in buildings where system performance for verbal evacuation announcements is governed by regulations. The LC1 Modular Ceiling Loudspeaker range is designed for use in voice alarm systems and is EN 54-24 certified and compliant with British standard BS 5839-8.

Protection

The loudspeakers have built-in protection to ensure that fire damage to the loudspeakers does not cause failure of the connected circuit. In this way system integrity is maintained, ensuring loudspeakers in other areas can still be used to inform people of the situation. The loudspeakers can also be used in combination with a metal fire-dome to increase protection of the cable termination.

Connections

The loudspeakers have a ceramic screw-terminal connection block, thermal fuse and heat-resistant, high-temperature wiring.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards.

Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations.

This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration. All plastic parts are self-extinguishing according to UL 94 VO.

Safety	According to EN 60065
* Emergency	According to BS 5839-8
	According to EN 54-24
	According to EN 60849
UL listed	1480/2043
Ball-proof	According to DIN VDE 0710 part 13
** Water and dust protection	According to EN 60529 IP21
*** Water and dust pro- tection	According to EN 60529 IP33
**** Salt mist	According to IEC-68-2-11 Ka

^{*} Only in combination with the LC1-MFD or LC1-CSMB (+LC1-MSK) or LC1-CMR + LC1-CBB.

^{***} and **** only LC1-WC06E8 with LC1-CMR including LC1-CBB.



Notice

UL 1480 requires installation with the LC1-MFD or LC1-CSMB, or the LC1-CMR including LC1-CBB. LC1-UM06E8 and LC1-UM12E8 have UL 1480 F certification listed for use in Fire Alarm and/or Emergency Communication Systems.

Region	Regulat	tory compliance/quality marks
Europe	CPR	LC1
	DOP	DoP- LC1 range
Poland	CNBOP	
USA	UL	

Installation/configuration notes

The LC1 Modular Ceiling Loudspeaker range is very installation friendly. The loudspeaker consists of a frame with the loudspeaker driver and metal or ABS grille with integrated light conductor, matching transformer and ceramic screw terminal connection block. On the loud-

speaker are provisions for mounting the optional pilottone indication board and optional line/loudspeaker surveillance board.

Power tapping on the 70 V / 100 V matching transformer allows selection of full-power, half-power, quarter-power and eight-power radiation.

Ordering information

Due to the modular concept of this system, it is important to order not only the ceiling loudspeaker unit, but also the flush ceiling mounting accessory of your choice, as mentioned here below. The loudspeakers can be flush mounted into the ceiling by means of the "U" shaped Metal Mounting support bracket LC1-MMSB or the ABS Ceiling Mounting ring LC1-CMR with optional Back Box LC1-CBB.

In order to take full advantage of the modular architecture, all parts are separately packaged in the order in which they are required for installation.

LC1-MMSB Mounting Support Bracket

The metal Mounting Support Bracket has two ceiling clamps, which are secured with thumb screws in the ceiling hole. The bracket is also provided with two 4 mm holes for mounting the bracket with two screws into thin (metal) ceilings. Two spring catchers (for accepting the V-shaped loudspeaker springs) are provided. The bracket provides a provision for attaching an optional safety steel cord.



LC1-MMSB Metal Mounting Support Bracket

LC1-CMR Mounting Ring

The LC1-CMR is an alternative for the ceiling mounting support bracket. The ABS Mounting Ring has two screw driving clamps to fix the mounting ring into the ceiling board. Inside the ring, two spring catchers (for accepting the V-shaped loudspeaker springs) are provided.

LC1-CBB Back Box

On top of the mounting ring, provisions are present to "click-on" the optional Back Box. The combination of Mounting Ring and Back Box prevents sound traveling via the ceiling cavity to adjacent areas, and fully protects the loudspeaker from dust, falling objects. The Back Box has knock-out holes for two grommets (11 mm/0.80 in) and for two cable glands (20.5 mm/0.80 in)



LC1-CMR and LC1-CBB Ceiling Mounting Ring and Back Box assembly

^{**} Only in combination with the LC1-MFD or LC1-CMR including LC1-CBB.

LC1-CSMB Surface Mounting Box

This ABS Surface Mounting Box is available for securing the ceiling loudspeaker to walls or hard ceilings. At the side, the Surface Mounting Box has two holes standard covered, opposite positioned and four knock-out holes on the rear side. For optional single point suspension of the assembly of Ceiling Loudspeaker and Surface Mounting Box, a separate metal suspension kit, LC1-MSK is available.



LC1-CSMB Surface Mounting Box

LC1-MSK Metal Suspension Kit

This kit contains a tri-angled metal plate to be attached by three screws (supplied) onto the rear of the Surface Mounting Box and includes three suspension chains, converged in an eye-hook.



LC1-MSK Metal Suspension Kit

LC1-MFD Metal Fire Dome

Ease of installation for individual loudspeaker and loudspeaker/fire-dome combinations. The Fire Dome mounting is fixed in the ceiling, prior to the ceiling speaker mounting. The Fire Dome has a dual connection entry, enabling loop-through cabling and provision for attaching an optional safety steel cord.

Connections are made using an innovative ceramic screw terminal connection block on the metal fire dome with loop-through facility.

Suitable for use in air-handling spaces.



LC1-MFD Metal Fire Dome with innovative ceramic connector

LC1-PIB Pilot-tone Indication Board

The loudspeakers have provision for optional mounting of the Pilot-tone Indication Board. This small PCB with LED can fixed into a holder, connected to a light conductor standard fitted. The presence of the pilot-tone can be visually checked by means of the flashing of the LED, integrated in the front grille rim. The required level of the pilot tone signal is 4 V rms @ 20 kHz and the load to the amplifier from these boards is negligible.



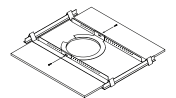
LC1-PIB fitted on the loudspeaker and showing the light conductor



Rear view LC1-WM06E8 showing the optional mounting for LC1-PIB and line/loudspeaker supervision board

LM1-TB Tile bridge / C-ring

This accessory consists of a C-ring and two tile rails, to be used to reinforce the ceiling material and to spread out the pressure from the ceiling speaker clamps. The C-ring can be guided through the cut-out opening in the ceiling and placed on the back side of the hole before inserting the loudspeaker. The tile rails are suitable for 600 mm distance ceiling tile support rails. This accessory consists of a set of two pieces.



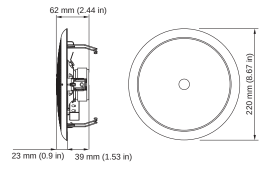
LM1-TB Tile bridge / C-Ring

Type number overview

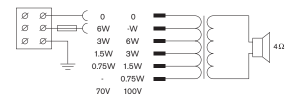
LC1-WC06 E8	Ceiling Loudspeaker (6 W)
LC1-WM06 E8	Ceiling Loudspeaker (6 W)
LC1-UM06E 8	Ceiling Loudspeaker (6 W)
LC1-UM12E 8	Ceiling Loudspeaker (12 W)
LC1-UM24E 8	Ceiling Loudspeaker (24 W)
LC1-MMSB	Mounting support bracket
LC1-CMR	Mounting Ring
LC1-CBB	Back Box
LC1-CSMB	Surface Mounting Box
LC1-MSK	Metal Suspension Kit
LC1-MFD	Metal Fire Dome
LC1-PIB	Pilot-Tone Indication Board
LM1-TB	Tile bridge / C-ring



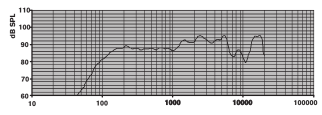
LC1 Modular Ceiling Loudspeaker Range overview



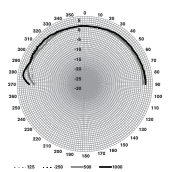
LC1-WC06E8 Dimensions in mm (in)

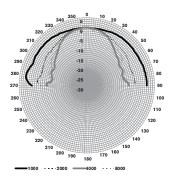


LC1-WC06E8 Circuit diagram



LC1-WC06E8_Frequency response





LC1-WC06E8 Polar diagrams

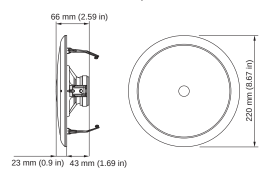
Octave band sensitivity LC1-WC06E8

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	85.3	-	-
250 Hz	88.3	-	-
500 Hz	87.5	-	-
1000 Hz	88.4	-	-
2000 Hz	93.4	-	-
4000 Hz	93.8	-	-
8000 Hz	88.0	-	-
A-weighted	-	89.0	106.2
Lin-weigh- ted	-	89.7	107.1

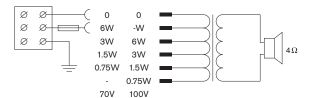
Octave band opening angles LC1-WC06E8

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	180	
2000 Hz	180	180	
4000 Hz	75	75	
8000 Hz	96	96	

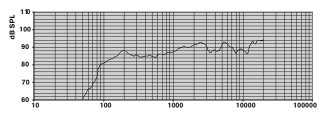
LC1-WC06E8 Acoustical performance specified per octave. * (all measurements are done with a pink noise signal; the values are in dBSPL).



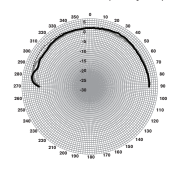
LC1-WM06E8 Dimensions in mm (in)

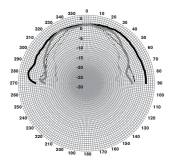


LC1-WM06E8 Circuit diagram



LC1-WM06E8 Frequency response





LC1-WM06E8 Polar diagrams

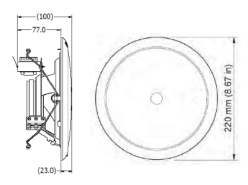
Octave band sensitivity LC1-WM06E8

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	83.4	-	-
250 Hz	86.1	-	-
500 Hz	85.1	-	-
1000 Hz	87.8	-	-
2000 Hz	91.2	-	-
4000 Hz	89.7	-	-
8000 Hz	89.3	-	-
A-weighted	-	86.9	94.2
Lin-weigh- ted	-	88.1	94.9

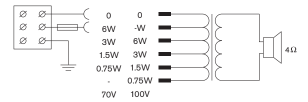
Octave band opening angles LC1-WM06E8

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	180	
2000 Hz	120	120	
4000 Hz	128	128	
8000 Hz	75	75	

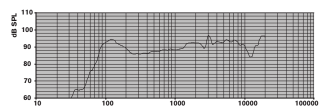
LC1-WM06E8 Acoustical performance specified per octave. * (all measurements are done with a pink noise signal; the values are in dBSPL).



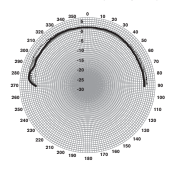
LC1-UM06E8 Dimensions in mm

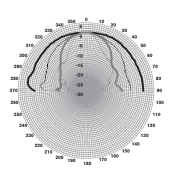


LC1-UM06E8 Circuit diagram



LC1-UM06E8 Frequency response





LC1-UM06E8 Polar diagrams

Octave band sensitivity	LC1-UM06E8
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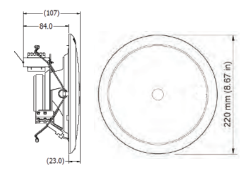
	Octave	Total oc-	Total oc-
	SPL	tave SPL	tave SPL
	1W/1m	1W/1m	Pmax/1m
125 Hz	93.4	-	-

250 Hz	88.4	-	-
500 Hz	86.3	-	-
1000 Hz	88.5	-	-
2000 Hz	91.4	-	-
4000 Hz	93.9	-	-
8000 Hz	92.6	-	-
A-weighted	-	88.9	95.8
Lin-weigh- ted	-	90.4	96.5

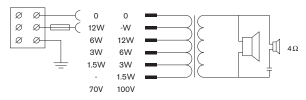
Octave band opening angles LC1-UM06E8

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	180	
2000 Hz	108	108	
4000 Hz	62	62	
8000 Hz	38	38	

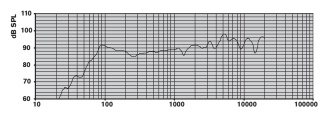
LC1-UM06E8 Acoustical performance specified per octave. * (all measurements are done with a pink noise signal; the values are in dBSPL).



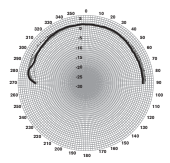
LC1-UM12E8 Dimensions in mm



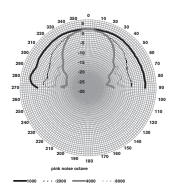
LC1-UM12E8 Circuit diagram



LC1-UM12E8 Frequency response







LC1-UM12E8 Polar diagrams

Octave band sensitivity LC1-UM12E8

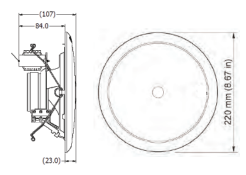
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	89.4	-	-
250 Hz	87.3	-	-
500 Hz	86.5	-	-
1000 Hz	88.6	-	-
2000 Hz	90.0	-	-
4000 Hz	94.0	-	-
8000 Hz	93.7	-	-
A-weighted	-	88.9	99.3
Lin-weigh- ted	-	90.3	100.2

Octave band opening angles LC1-UM12E8

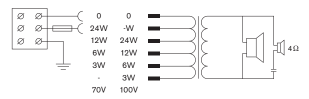
	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	180	
2000 Hz	108	108	
4000 Hz	64	64	
8000 Hz	62	62	

 ${\it LC1-UM12E8}~A coustical~performance~specified~per~octave.$

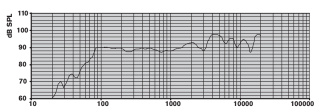
* (all measurements are done with a pink noise signal; the values are in dBSPL).



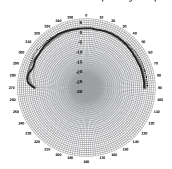
LC1-UM24E8 Dimensions in mm

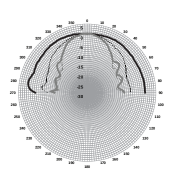


LC1-UM24E8 Circuit diagram



LC1-UM24E8 Frequency response





LC1-UM24E8 Polar diagrams

Octave band sensitivity LC1-UM24E8				
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m	
125 Hz	89.9	-	-	
250 Hz	88.3	-	-	
500 Hz	89.0	-	-	
1000 Hz	88.6	-	-	
2000 Hz	91.5	-	-	
4000 Hz	95.6	-	-	
8000 Hz	93.8	-	-	
A-weighted	-	90.0	103.1	
Lin-weigh- ted	-	91.3	103.8	

Octave band opening angles LC1-UM24E8

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	180	
2000 Hz	106	106	
4000 Hz	58	58	
8000 Hz	57	57	

LC1-UM24E8 Acoustical performance specified per octave. * (all measurements are done with a pink noise signal; the values are in dBSPL).

Technical specifications

Electrical*

LC1-WC06E8	
Ceiling loudspeak- er	
6 W (6 / 3 / 1.5 / 0.75 W)	
96 dB / 88 dB	
84 dB / 78 dB	
180° / 75°	
	Ceiling loudspeaker 6 W (6 / 3 / 1.5 / 0.75 W) 96 dB / 88 dB

Effective frequency range (-10 dB)	85 Hz to		
Rated voltage Rated impedance		70 V	100 V
	6 W	833 Oh m	1667 Ohm
	3 W	1667 Oh m	3333 Ohm
	1.5 W	3333 Oh m	6666 Ohm
	0.75 W	6666 Oh m	13333 Oh m
Connector	3-pole screw-terminal block		

	LC1-WM06I	E8	LC1-UI	M06E8
Descrip- tion	Ceiling loud speaker	-	Ceiling	loudspeaker
Rated power		6 W (6 / 3 / 6 W (1.5 / 0.75 W) 0.75 V		/3/1.5/
Sound Pressure Level at rated power / 1 W (1 kHz, 1 m)	96 dB / 88 dB		97 dB / 89 dB	
Sound Pressure Level at rated power / 1 W (1 kHz, 4 m)	87 dB / 79 dB		88 dB / 80 dB	
Opening angle at 1 kHz / 4 kHz (-6 dB)	180° / 128°		180° /	62°
Effective frequency range (-10 dB)	85 Hz to 20 kHz		70 Hz to 20 kHz	
Rated		70 V		100 V
voltage Rated im-	6 W	833	Ohm	1667 Ohm
pedance	3 W	1667	7 Ohm	3333 Ohm
	1.5 W	3333	3 Ohm	6666 Ohm
	0.75 W	6666 Ohm		13333 Ohm
Connec- tor	3-pole screw-terminal block			

	LC1-UM12E8		LC1	LC1-UM24E8		
Descrip- tion	Ceiling loudspeak- er		Ceiling loudspeak- er			
Rated power	12 W 1.5 V	/ (12 / 6 V)	/3/		24 W (24 / 12 / 6 / 3 W)	
Sound Pressure Level at rated power / 1 W (1 kHz, 1 m)	100 dB / 89 dB		103	dB / 89 (dΒ	
Sound Pressure Level at rated power / 1 W (1 kHz, 4 m)	88 dB / 77 dB		91 d	B / 77 dl	В	
Opening angle at 1 kHz / 4 kHz (-6 dB)	180° / 64°		180° / 58°			
Effective frequen- cy range (-10 dB)	55 H	55 Hz to 20 kHz		55 H	z to 20 k	kΗz
Rated voltage		70 V	100 V		70 V	100 V
Rated impe- dance	12 W	416 Ohm	833 Ohm	24 W	208 Ohm	416 Ohm
	6 W	833 Ohm	166 7 Ohm	12 W	416 Ohm	833 Ohm
	3 W	166 7 Ohm	333 3 Ohm	6 W	833 Ohm	166 7 Ohm
	1. 5 W	333 3 Ohm	666 6 Ohm	3 W	166 7 Ohm	333 3 Ohm
Connec- tor	3-po nal b	le screw lock	-termi-		le screw olock	-termi-

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

	LC1-WC06E8	
Description	Ceiling loud- speaker	
Diameter	220 mm (8.67 in)	

Maximum depth*	125 mm (4.92 in)	
Color	White (RAL 9010)	
Material (frame / front grille)	ABS	
Weight	820 g (1.81 lb)	
	LC1-WM06E8	LC1-UM06E8
Description	Ceiling loud- speaker	Ceiling loud- speaker
Diameter	220 mm (8.67 in)	220 mm (8.67 in)
Maximum depth*	125 mm (4.92 in)	125 mm (4.92 in)
Color	White (RAL 9010)	White (RAL 9010)
Material (frame / front grille)	Steel	Steel
Weight	1.18 kg (2.6 lb)	1.16 kg (2.56 lb)
	LC1-UM12E8	LC1-UM24E8
Description	Ceiling loud- speaker	Ceiling loud- speaker
Diameter	220 mm (8.67 in)	220 mm (8.67 in)
Maximum depth*	125 mm (4.92 in)	125 mm (4.927 in)
Color	White (RAL 9010)	White (RAL 9010)
Material (frame / front grille)	Steel	Steel
Weight	1.3 kg (2.86 lb)	1.75 kg (3.86 lb)
	LC1-MMSB	LC1-CMR
Description	Mounting Sup- port Bracket	Ceiling Mount- ing Ring
Dimensions	215 x 125 x 56 mm (8.47 x 4.92 x 2.2 in)	215 x 70 mm (8.47 x 2.75 in)
Mounting cut-out	190 mm (7.48 in)	200 mm (7.88 in)
	Cut-out tem- plate included	Cut-out tem- plate included
Max. ceiling thick- ness	50 mm (1.97 in)	25 mm (0.98 in)
Material	Steel	ABS

Zinc plated	White (RAL 9010)
390 g (0.70 lb)	210 g (0.46 lb)
LC1-CBB	LC1-CSMB
Back Box	Surface Mounting Box
196 x 70 mm (7.72 x 2.75 in)	220 x 128 mm (8.67 x 5.04 in)
ABS	ABS
White (RAL 9010)	White (RAL 9010)
174 g (0.38 lb)	690 g (1.52 lb)
LC1-MFD	LC1-PIB
Metal Fire Dome (includ- ing ceramic connector)	Pilot-tone Indi- cation Board
215 x 155 mm (8.47 x 6.1 in)	20 x 30 mm (0.78 x 1.18 in)
190 mm (7.48 in)	n.a.
Cut-out tem- plate included	n.a
Steel	n.a.
Flame red (RAL 3000)	n.a.
According to DIN4102-8	n.a.
1 kg (2.20 lb)	3 g (0.006 lb)
LM1-TB	LC1-MSK
Tile Bridge / C-Ring	Metal Suspension Kit
n.a	320 mm (12.59 in)
643 x 34 mm (25.33 x 1.34 i n)	n.a
250 x 30 mm (9.85 x 1.18 in)	n.a
Steel	Steel
Zinc plated	Zinc plated
	390 g (0.70 lb) LC1-CBB Back Box 196 x 70 mm (7.72 x 2.75 in) ABS White (RAL 9010) 174 g (0.38 lb) LC1-MFD Metal Fire Dome (including ceramic connector) 215 x 155 mm (8.47 x 6.1 in) 190 mm (7.48 in) Cut-out template included Steel Flame red (RAL 3000) According to DIN4102-8 1 kg (2.20 lb) LM1-TB Tile Bridge / C-Ring n.a 643 x 34 mm (25.33 x 1.34 in) 250 x 30 mm (9.85 x 1.18 in) 1 control by 1 cont

* with LC1-MMSB mounting support bracket

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- · The specification data is measured in an anechoic chamber, on a standard baffle
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- · The horizontal plane is perpendicular to the center of the reference plane



CE label

Ordering information

LC1-WC06E8 Ceiling loudspeaker, 6W, ABS

Ceiling loudspeaker, 6 W, ABS circular grille, 4-inch driver, without flush ceiling-mounting accessory, EN54-24 certified, white RAL 9010.

Order number LC1-WC06E8

LC1-WM06E8 Ceiling loudspeaker, 6W, metal, 4" Ceiling loudspeaker, 6 W, integrated circular metal grille, 4-inch driver, without flush ceiling-mounting ac-

cessory, EN54-24 certified, white RAL 9010. Order number LC1-WM06E8

LC1-UM06E8 Ceiling loudspeaker, 6W, metal

Ceiling loudspeaker, 6 W, integrated circular metal grille, 6-inch driver, without flush ceiling-mounting accessory, EN54-24 certified, white RAL 9010. Order number LC1-UM06E8

LC1-UM12E8 Ceiling loudspeaker, 12W, coaxial

Ceiling loudspeaker, 12 W, integrated circular metal grille, 6-inch coax (two-way system) driver, without flush ceiling-mounting accessory, EN54-24 certified, white RAL 9010.

Order number LC1-UM12E8

LC1-UM24E8 Ceiling loudspeaker, 24W, coaxial

Ceiling loudspeaker, 24 W, integrated circular metal grille, 6-inch coax (two-way system) driver, without flush ceiling-mounting accessory, EN54-24 certified, white RAL 9010.

Order number LC1-UM24E8

Accessories

LC1-MMSB Mounting support bracket for LC1

Metal mounting support bracket with two ceiling clamps for securing LC1 ceiling loudspeakers in the ceiling. Order number **LC1-MMSB**

LC1-CMR Mounting ring for LC1

Ceiling mounting ring with screw driving ceiling clamps for securing the LC1 ceiling loudspeakers in the ceiling, EN54-24 certified, white RAL 9010.

Order number LC1-CMR

LC1-CBB Back box for LC1 speaker

Back box for mounting onto the LC1-CMR, fully protects the LC1 loudspeaker from dust and dripping water, makes the unit vermin proof and prevents sound traveling via the ceiling cavity to adjacent areas, EN54-24 certified, white RAL 9010.

Order number LC1-CBB

LC1-MFD Metal fire dome for LC1

Metal fire dome for use with the LC1 ceiling loudspeakers, including ceramic terminal connector with cable loop-through facility, EN54-24 certified, flame red RAL 3000.

Order number LC1-MFD

LC1-CSMB Surface mounting box for LC1

Surface mounting box, ABS, for securing LC1 ceiling loudspeaker to walls or hard ceilings.
Order number LC1-CSMB

LC1-MSK Metal suspension kit for LC1

Metal suspension kit for single point suspension of LC1 ceiling loudspeaker and LC1-CSMB surface mounting box assembly.

Order number LC1-MSK

LC1-PIB Pilot tone indication board for LC1

Pilot-tone indication board for mounting in LC1 ceiling loudspeakers, enables optional visualization of presence of pilot tone (set of six pieces).

Order number LC1-PIB

LM1-TB Tile Bridge

Tile bridge/C-ring, an installation accessory for reinforcing the ceiling material and distributing the pressure from the ceiling speaker clamps.

Order number LM1-TB

LC4 Ceiling loudspeaker



Features

- ▶ Innovative CosCone full range driver
- ► Excellent speech and music reproduction
- ▶ Unrivalled opening angle for all octave frequencies
- ▶ Paintable grille
- ► EN 54-24, UL2043, UL1480 certified

The LC4 Ceiling Loudspeaker Range can be used for a wide variety of ceiling environments. They provide excellent speech and music in indoor public address applications. New CosCone driver technology, used in this range, stands for delivering outstanding sound quality from a small sized unit.

It ensures a wide and equal spread of all octave frequencies and eliminates high-frequency beaming. Fewer loudspeakers are needed to cover a given area, and the noticeable "fading" that can occur as a listener walks from one loudspeaker to another area is eliminated. The LC4-UCxxE ceiling loudspeaker is a light and compact unit with an unobtrusive, neutral designed front grille. The range offers a choice of three loudspeakers distinguished by input power of: 6 W, 12 W and 24 W with the same wide opening angle, ensuring a wide and equal spread of the important frequency octaves for speech intelligibility and music clarity. The LC4 range also includes a back-box and metal fire-dome.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

The LC4 range has UL1480F certification listed for use in Fire Alarm and/or Emergency Communication Systems.

Safety	According to EN 60065
Water and dust protected *	According to EN 60529 IP 21
Emergency *	According to BS 5839 part 8 According to EN 54-24
UL listed *	1480 / 2043

^{*} With LC4-CBB back-box or LC4-MFD fire-dome

Region	Regulatory compliance/quality marks		
Europe	DOP		
	CE	DECL EC LC4-UC06E	
	CE	DECL EC LC4-UC12E	
	CE	DECL EC LC4-UC24E	
	CPD		
USA	UL		

Installation/configuration notes

The LC4 range is very installation friendly. A cutting template is supplied with each unit, and the loudspeaker is secured in ceilings up to 50 mm (2 in) thick using two integral screw driven clamps.

Connections are made using a screw terminal block on the frame, where each incoming and outgoing conductor of the same potential can be connected to a separate screw on a terminal block.

Power tapping on both 70 V and 100 V allows selection of full-power, half-power, quarter-power, eight-power radiation and 8 Ohm.

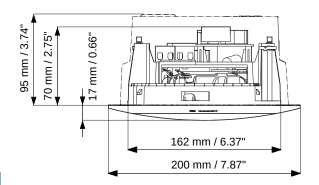
A selector at the front of the frame simplifies the required selection of the power setting.

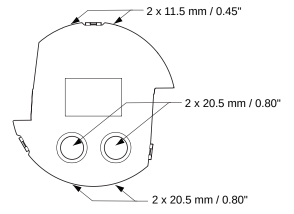
The loudspeaker grille, standard supplied, can be secured to the loudspeaker unit with a quick bayonet fitting after installation of the loudspeaker into the ceiling. The optional back-box (LC4-CBB), protects the rear of the loudspeaker from dust, falling objects, makes the unit vermin proof and prevents sound traveling via the ceiling cavity to adjacent areas.

The back-box is assembled with the loudspeaker by means of a snap-in construction and has knock-out holes for two grommets (11.5 mm) and for two cable glands (20.5 mm) aside and on the top.

Ease of installation for individual loudspeaker and loudspeaker / fire-dome combinations. The metal fire-dome (LC4-MFD) mounting is fixed in the ceiling prior to the ceiling speaker mounting. The fire-dome is provided with a safety cord allowing the installer to temporarily hang the loudspeaker in the fire-dome, while connecting. Connections are made using an innovative ceramic screw terminal connector on top of the metal fire-dome with loop-through facility.

The loudspeaker has a provision also for adding a capacitor in case the loudspeaker is used in systems with DC supervision.





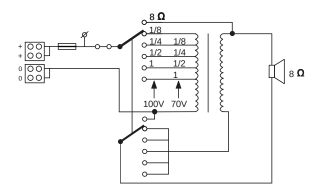
Mechanical diagram LC4-UCxxE and LC4-CBB



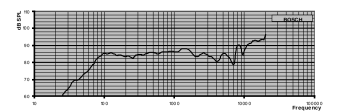
Rear view LC4-UCxxE including LC4-CBB



Rear view LC4-UCxxE including LC4-MFD, showing the ceramic connector



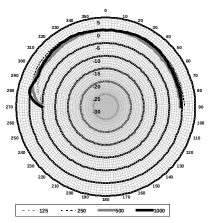
Circuit diagram LC4-UCxxE



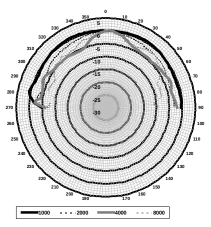
Frequency response LC4-UCxxE



LC4 ceiling loudspeaker range overview



LC4-UCxxE horizontal/vertical polar diagram (low frequency). Normalized at 0-degrees axis.



LC4-UCxxE horizontal/vertical polar diagram (low frequency). Normalized at 0-degrees axis.

Octave band sensitivity LC4-UC06E *

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	85.9	-	-
250 Hz	83.5	-	-
500 Hz	86.1	-	-

1000 Hz	86.6	-	-
2000 Hz	89.4		
4000 Hz	90.1	-	-
8000 Hz	91.1	-	-
A-weighted	-	86.4	93.5
Lin-weigh- ted	-	88.2	95.4

Octave band sensitivity LC4-UC12E *

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	85.9	-	-
250 Hz	83.7	-	-
500 Hz	86.1	-	-
1000 Hz	86.8	-	-
2000 Hz	89.4		
4000 Hz	88.5	-	-
8000 Hz	90.5	-	-
A-weighted	-	85.9	95.1
Lin-weigh- ted	-	88.0	97.4

Octave band sensitivity LC4-UC24E *

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	86.3	-	-
250 Hz	83.3	-	-
500 Hz	86.0	-	-
1000 Hz	86.5	-	-
2000 Hz	88.9		
4000 Hz	88.3	-	-
8000 Hz	89.3	-	-
A-weighted	-	85.6	97.7
Lin-weigh- ted	-	87.6	100.4

Octave band opening angles LC4-UCxxE *

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	

1000 Hz	180	180	
2000 Hz	160** / 18 0	160** / 18 0	
4000 Hz	80** / 180	80** / 180	
8000 Hz	128	128	

Acoustical performance specified per octave (all measurements are done with a pink noise signal; the values are in dBSPL)

** With mounted LC4-CBB or LC4-MFD

Parts included

Quantity	Component
1	LC4-UCxxE Ceiling Loudspeaker
1	Installation Instruction
1	Ceiling cut-out template

Technical specifications

Electrical *

	LC4-UC06E		LC4-UC12E	
Description	Ceiling loudspeaker			
Rated power	6 W (6/3/1.	.5/0.75W	12 W (12/6/3/1.5W)	
Sound pressure level at 6 W power / 1 W (1 kHz, 1 m)	95 dB / 87 dB (SPL)		98 dB / 87 d B (SPL)	
Sound pressure level at rated pow- er / 1 W (1 kHz, 4 m) (reference axis 0 degrees, free field)	84 dB / 75 dB (SPL)		86 dB / 75 d B (SPL)	
Opening angle at 1 kHz / 4kHz (-6 dB)	180° / 180° **		180° /	180°
Effective frequency range (-10 dB)	65 Hz to 20 kHz		65 Hz 20 kHz	
Rated input voltage LC4-UC06E		6.93 V	70 V	100 V
Rated impedance LC4-UC06E	6 W	8 Ohm	835 Ohm	1667 Ohm
	3 W	N/A	166 7 Ohm	3333 Ohm
	1.5 W	N/A	333 3 Ohm	6667 Ohm

	0.75 W	N/A	666 7 Ohm	1333 3 Ohm
Rated input voltage LC4-UC12E		9.8 V	70 V	100 V
Rated impedance LC4-UC12E	12 W	8 Ohm	418 Ohm	833 Ohm
	6 W	N/A	833 Ohm	1667 Ohm
	3 W	N/A	166 7 Ohm	3333 Ohm
	1.5 W	N/A	333 3 Ohm	6667 Ohm
Electrical connection	4-w	ay screw to	erminal b	olock
Acceptable wire gauge		0.5 - 3	mm²	
	LC4-UC24E			
Description	Ceiling loudspeaker			
Rated power	24 W (24/12/6/3 W)			
Sound pressure level at 6 W power / 1 W (1 kHz, 1 m)	101 dB / 87 dB (SPL)			
Sound pressure level at rated power / 1 W (1 kHz, 4 m) (reference axis 0 degrees, free field)	88 dB / 75 dB (SPL)			
Opening angle at 1 kHz / 4kHz (-6 dB)	180° / 180° **			
Effective frequency range (-10 dB)	65 Hz to 20 kHz			
Rated input voltage LC4-UC24E		13.9 V	70 V	100 V
Rated impedance LC4-UC24E	24 W	8 Ohm	208 Ohm	416 Ohm
	12 W	N/A	416 Ohm	833 Ohm
-	6 W	N/A	833 Ohm	1667 Ohm
	3 W	N/A	166 7 Ohm	3333 Ohm

Electrical con- nection	4-way screw terminal block
Acceptable wire gauge	0.5 - 3 mm ²

^{*} Technical performance according to IEC 60268-5

Mechanical

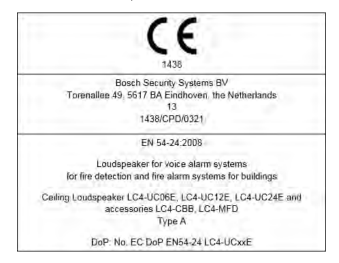
Mechanical				
	LC4-UC06E	LC4- 2E	UC1	LC4-UC2 4E
Description	Ceiling Loudspeaker			
Diameter	20	0 mm	(7.87 in)
Mounting cut-out	16	2 mm	(6.38 in)
Min./Max. ceiling thick- ness	5 to 50 mm (0.19 to 1.97 in)			
Maximum depth	70) mm (2.75 in))
Material (Loudspeak- er unit)		ABS ((V 0)	
Material (front grille)	Steel mesh with ABS (V 0) rim			
Weight	800 g (1.77 lb)	840 (1.86		990 g (2.18 lb)
Color (loudspeaker unit)	Black (RAL 9011)			
Color (front grille)	White (RAL 9003)			
	LC4-CBB		LC4-N	1FD
Description	Back-Box		Metal	Fire-dome
Diameter	160 mm 197 / 175 mm (6.29 in) (7.75 / 6.88 in)			
Maximum depth	78 mm (3.07	in)	156 mm (6.14 in)	
Mounting cut-out	n.a.		178 mm (7.00 in)	
Min./Max. ceiling thick- ness	n.a.		5 to 50 mm (0.19 to 1.97 in)	
Material	ABS (V 0)		Steel	
Weight	160 g (0.35 l	b)	998 g	(2.20 lb)
Color	Black (RAL 9011)		Flame (RAL	

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and operating temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, on a standard baffle
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Ordering information

LC4-UC06E Ceiling loudspeaker, 6W, wide angle

Ceiling loudspeaker 6 W, wide-opening angle for all octave frequencies, separate ABS grille with metal grille, two screw-driven clamp ceiling mounting, EN54-24 certified, white RAL 9003.

Order number LC4-UC06E

LC4-UC12E Ceiling loudspeaker, 12W, wide angleCeiling loudspeaker 12 W, wide-opening angle for all oc-

tave frequencies, separate ABS grille with metal grille, two screw-driven clamp ceiling mounting, EN54-24 certified, white RAL 9003.

Order number LC4-UC12E

LC4-UC24E Ceiling loudspeaker, 24W, wide angle

Ceiling loudspeaker 24 W, wide-opening angle for all octave frequencies, separate ABS grille with metal grille, two screw-driven clamp ceiling mounting, EN54-24 certified, white RAL 9003.

Order number LC4-UC24E

LC4-CBB Back box for LC4 speaker

Back box for mounting onto the LC4 loudspeaker, protects the rear of the loudspeaker from dust and dripping water, makes the unit vermin proof, and prevents sound traveling via the ceiling cavity to adjacent areas, EN 54-24 certified, black RAL 9011.

Order number LC4-CBB

^{**} With mounted LC4-CBB or LC4-MFD: 80° @4 kHz

Accessories

LC4-MFD Metal fire dome for LC4 speaker

Metal fire dome for use with LC4 ceiling loudspeakers, includes ceramic terminal connector with cable loop-through facility, EN54-24 certified, flame red RAL 3000.

Order number LC4-MFD

LP6-S-L Pendant mount satellite speaker



Features

- ▶ 2-inch full-range transducer—acoustically matched to ceiling and surface-mount satellite versions.
- ► Attractive compact design.
- ► Concealed wire connection with pass-thru Phoenix plug for easy wiring.
- ▶ UL-rated quick-mount pendant cable included.
- ► Available in white finish.

The LP6-S-L Pendant Mount Satellite Speaker is a companion speaker option to the Compact Sound Speaker System offering from Bosch. It provides a convenient way to equip open ceiling spaces with sound where conventional surface or ceiling mount speakers cannot be used. The 2-inch (50 mm) transducer provides matched performance to the other Compact Sound Satellite speaker models. The unit comes complete with a UL rated mounting cable and can be used in any combination with the Compact Sound ceiling or surface mount subwoofers and satellite speaker models. It's ideal for use in a wide variety of environments and spaces to provide high quality background or foreground music.

Certifications and approvals

Region	Regulatory compliance/quality marks
Europe	CE

Parts included

Quantity	Component
2	Pendant mount satellite speakers
2	Pendant suspension cables
2	Couplers

Quantity	Component
6	Wire cap screws
1	Installation manual

lechn	ical c	naciti	cations
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recimieur specifications	
Frequency Response (-10 dB):	150 Hz - 20 kHz ¹
Power Handling:	30 W ²
Sensitivity:	84 dB ¹
Impedance:	16 Ohms
Maximum SPL:	102 dB¹
Voice Coverage (H x V):	150° x 150° ³
Music Program Coverage (H x V):	100° x 100° ⁴
Transducer:	50 mm (1.97 in)
Connectors:	Phoenix (4-pin)
Enclosure:	ABS (fire rated)
Dimensions (H x Dia):	201 mm x 113 mm (7.92 in x 4.45 in)
Net Weight: (1 pendant and 1 suspen- sion cable)	0.73 kg (1.6 lb)
Shipping Weight: (2 pendants and 2 suspension cables)	2.04 kg (4.5 lb)
Support Hardware:	(2) Pendant suspension cables
Approvals:	UL1480, CE
15	

¹Full space

⁴Average 1 kHz - 8 kHz

	Pendant Suspension Cable
Material:	Steel wire rope
Working Load Limit:	10 kg (22 lb)
Length:	4.57 m (15 ft)
Approvals:	UL2442

Architectural and engineering specifications:

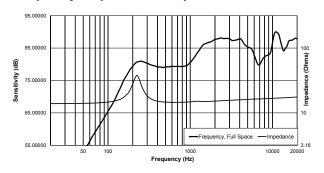
The loudspeaker system shall consist of a single 2-inch (50 mm) transducer, installed in a round enclosure designed to be hung from a UL listed cable and clamp. All signal connections for the speaker shall be made using 4 pin phoenix style connectors with signal pass thru. The speaker shall have a top cover attached with screws to conceal all wire connections. The loudspeaker system

²Long Term Program Rating, 3 dB greater than continuous notes pink noise rating

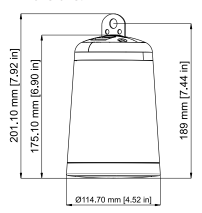
³Average 1 kHz – 4 kHz

shall meet the following performance criteria: Power handling, 30 watts of Long Term Program Rating; Frequency response, 150 Hz - 20 kHz (-10 dB from rated sensitivity); Impedance, 16 ohms nominal. The transducer in the speakers shall provide even coverage of a minimum 100° conically averaged over frequency range of 1 – 8 kHz and a minimum 150° conical averaged over a frequency range of 1 – 4 kHz. The speakers shall be constructed of fire rated ABS. The enclosure shall be 7.92 inch (201 mm) high and 4.45 inch (113 mm) in diameter. The pendant mount loudspeaker system shall be the LP6-S-L model.

Frequency response and impedance:



Dimensions:



Ordering information

LP6-S-L Pendant mount satellite speaker Pendant mount satellite speaker; white Order number **LP6-S-L**

LC2-PC30G6-4 Premium sound 30W 4" ceiling lsp (2 pcs)



Features

- ▶ 4-inch coaxial two-way
- ▶ Waveguide coupled Ti tweeter
- ► Full bandwidth overload protection
- ▶ Front baffle wattage tap adjustment
- ▶ BS 5839-8 and EN 60849 compliant

The LC2-PC30G6-4 is a 4-inch two-way Premium-sound Ceiling Loudspeaker which provides; wide dispersion, high efficiency, high maximum output, ease-of-installation, and wide-range reproduction of music and voice. It consists of a baffle assembly, grille, back-can enclosure, 4-inch coax two-way loudspeaker and internal output-power matching transformer. The loudspeaker features a waveguide coupled titanium coated dome tweeter.

The rear enclosure provides an optimum internal volume for extended low frequency performance.

The loudspeaker utilizes a second order crossover network at 3.3 kHz, with a comprehensive protection circuit to protect the network, woofer, and tweeter drivers from excessive power levels.

The loudspeaker can be installed optionally with the LC2-PC60G6-10 ceiling subwoofer to enhance the low frequency reproduction down to 45 Hz.

Functions

Voice alarm loudspeaker

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal evacuation announcements is governed by regulations. The LC2-PC30G6-4 is designed for use in voice alarm systems and is compliant with British Standard BS 5839-8 and EN 60849.

Protection

The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation. It is standard fitted with a back-can enclosure to increase protection of the cable termination.

The loudspeaker has an emergency compliant ceramic screw-terminal block and thermal fuse.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 continuous hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	according to EN 60065
Emergency	according to BS 5839-8 / EN 60849

Region	Regulatory compliance/quality marks	
Europe	CE	
Global	DOC	Declaration of Compliancy IEC 60068-2-60 (Mixed gas corrosion test)

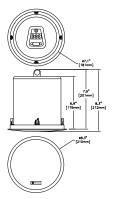
Installation/configuration notes

Mounting

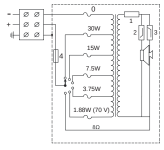
The loudspeaker is secured in ceilings using three integral toggle anchors, and has been designed to work together in a wide range of different ceiling constructions. A tile bridge / C-ring is included for safe suspension in a drop ceiling that uses mineral wool, or other fiber-based ceiling tiles from 4 to 25 mm (0.16 to 1.0 in.) thick. A circular template for marking a 183 mm (7.188 in.) diameter hole is included with the loudspeaker.

Power setting

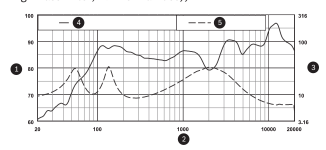
The unit has a three-way emergency compliant ceramic terminal block with screw connections (including earth) suitable for loop-through wiring. Four 100 V, and five 70 V, primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power, quarter-power, eighth-power radiation (in 3 dB steps) and eight ohm. Selection is done via a convenient switch on the front baffle.



Dimensions in Inch / [mm]

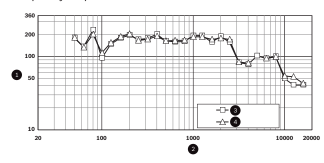


Circuit diagram (1: Passive Limiter, 2: Low Pass Filter, 3: High Pass Filter, 4: Thermal fuse))



1	SPL, 1W/1m (db)
2	Frequency (Hz)
3	Impedance (Ohms)
4	Frequency response, half space
5	Impedance curve for 8 Ohm

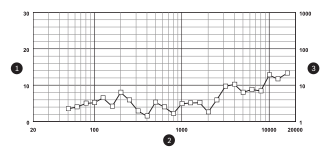
Frequency response



1	-6dB Beamwidth (degrees)
2	Frequency (Hz)

3	Horizontal
4	Vertical

Beam width



1	Directivity Index (DI), dB
2	Frequency (Hz)
3	Directivity Factor (Q)

Directivity

Parts included

Quantity	Component
2	LC2-PC30G6-4 Premium-sound Ceiling Loudspeaker
1	183 mm (7.188 in.) circular cut-out template
2	Tile bridge / C-ring
1	Paint shield
1	Installation instruction

Technical specifications

Electrical

Maximum power	50 W
Rated power	30 / 15 / 7.5 / 3.75 W (1.88 W only, 70 V).
Sound pressure level at 30 W / 1 W (1 kHz, 1 m)	101 / 86 dB (SPL)
Effective frequency range (-10 dB)	65 Hz to 20 kHz
Coverage (conical)	130°
Rated voltage	70 V or 100 V
Rated impedance	167 or 333 or 8 ohm
LF transducer	100 mm (4 in.) Polypropylene cone
HF transducer	19 mm (0.75 in.) Ti Mylar laminate
Connector	3-pole screw terminal block

Mechanical

Diameter	210 mm (8.3 in)
Maximum depth	176 mm (6.9 in)
Ceiling thickness	4 to 25 mm (0.16 to 1.00 in.)
Mounting cut-out	183 + 5 mm (7.188 + 0.20 in.)
Material	
Baffle	ABS (UL94V0)
Back-can	Zinc-plated steel
Grille	Powder coated steel
Weight	2.7 kg (6.0 lb)
Color	White (RAL 9010)

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LC2-PC30G6-4 Premium sound 30W 4" ceiling lsp (2 pcs)

Ceiling loudspeaker 30 W, circular, metal grille, integrated metal back-cover, 4-inch coax (two-way system) driver, 3-way ceramic screw terminal block, supplied with tile bridge/C-ring, white RAL 9010 (set of 2 pieces).

Order number LC2-PC30G6-4

Services

EWE-LSPBIG-IW 12mths wrty ext. speaker big 12 months warranty extension Order number EWE-LSPBIG-IW

LC2-PC30G6-8 Ceiling loudspeaker, 30W, 8"



Features

- ▶ 8-inch coaxial two-way
- ▶ Waveguide coupled Ti tweeter
- ► Full bandwidth overload protection
- ▶ Front baffle wattage tap adjustment
- ▶ BS 5839-8 and EN 60849 compliant

The LC2-PC30G6-8 is a 8-inch two-way Premium-sound Ceiling Loudspeaker which provides; wide dispersion, high efficiency, high maximum output, ease-of-installation, and wide-range reproduction of music and voice. It consists of a baffle assembly, grille, back-can enclosure, 8-inch coax two-way loudspeaker and internal output-power matching transformer. The loudspeaker features a waveguide coupled titanium coated dome tweeter.

The rear enclosure provides an optimum internal volume for extended low frequency performance.

The loudspeaker utilizes a second order crossover network at 3.3 kHz, with a comprehensive protection circuit to protect the network, woofer, and tweeter drivers from excessive power levels.

The loudspeaker can be installed optionally with the LC2-PC60G6-10 ceiling subwoofer to enhance the low frequency reproduction down to 45 Hz.

Functions

Voice alarm loudspeaker

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal evacuation announcements is governed by regulations. The LC2-PC30G6-8 is designed for use in voice alarm systems and is compliant with British Standard BS 5839-8 and EN 60849.

Protection

The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connec-

ted. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation. It is standard fitted with a back-can enclosure to increase protection of the cable termination.

The loudspeaker has an emergency compliant ceramic screw-terminal block and thermal fuse.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 continuous hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	according to EN 60065
Emergency	according to BS 5839-8 / EN 60849

Region	Regula	tory compliance/quality marks
Europe	CE	
Global	DOC	Declaration of Compliancy IEC 60068-2-60 (Mixed gas corrosion test)

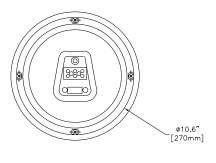
Installation/configuration notes

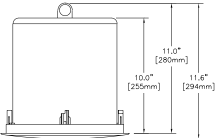
Mounting

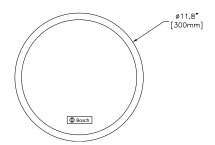
The loudspeaker is secured in ceilings using four integral toggle anchors, and has been designed to work together in a wide range of different ceiling constructions. A tile bridge / C-ring is included for safe suspension in a drop ceiling that uses mineral wool, or other fiber-based ceiling tiles from 4 to 25 mm (0.16 to 1.0 in.) thick. A circular template for marking a 272 mm (10.75 in.) diameter hole is included with the loudspeaker.

Power setting

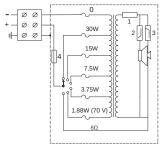
The unit has a three-way emergency compliant ceramic terminal block with screw connections (including earth) suitable for loop-through wiring. Four 100 V, and five 70 V, primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power, quarter-power, eighth-power radiation (in 3 dB steps) and eight ohm. Selection is done via a convenient switch on the front baffle.



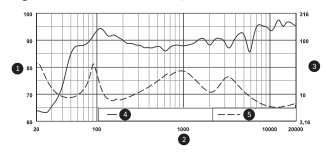




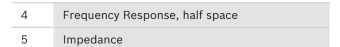
Dimensions in Inch / [mm]



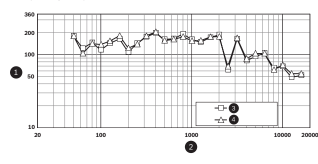
Circuit diagram (1: Passive Limiter, 2: Low Pass Filter, 3: High Pass Filter, 4: Thermal fuse)



1	SPL, 1W/1m (dB)
2	Frequency (Hz)
3	Impedance (Ohms)

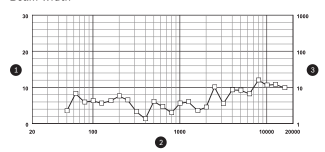


Frequency response



1	-6dB Beamwidth (degrees)
2	Frequency (Hz)
3	Horizontal
4	Vertical

Beam width



1	Directivity Index (DI), dB
2	Frequency (Hz)
3	Directivity Factor (Q)

Directivity

Parts included

Quantity	Component
2	LC2-PC30G6-8 Premium-sound Ceiling Loudspeaker
1	272 mm (10.75 in.) circular cut-out template
2	Tile bridge / C-ring
1	Paint shield
1	Installation instruction

Technical specifications

Electrical

Maximum power	75 W
Rated power	30 / 15 / 7.5 / 3.75 W (1.88 W only, 70 V).

Sound pressure level at 30 W / 1 W (1 kHz, 1 m)	106 / 91 dB (SPL)
Effective frequency range (-10 dB)	50 Hz to 20 kHz
Coverage (conical)	110°
Rated voltage	70 V or 100 V
Rated impedance	167 or 333 or 8 ohm
LF transducer	200 mm (8 in.) Polypropylene cone
HF transducer	25 mm (1 in.) Ti Mylar lami- nate
Connector	3-pole ceramic screw termi- nal block

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Diameter	300 mm (11.8 in)
Maximum depth	255 mm (10 in)
Ceiling thickness	4 to 25 mm (0.16 to 1.00 in.)
Mounting cut-out	272 + 5 mm (10.75 + 0.20 in.)
Material	
Baffle	ABS (UL94V0)

Back-can	Zinc-plated steel
Grille	Powder coated steel
Weight	5 kg (11 lb)
Color	White (RAL 9010)

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LC2-PC30G6-8 Ceiling loudspeaker, 30W, 8"

Ceiling loudspeaker 30 W, circular, metal grille, integrated metal back-cover, 8-inch coax (two-way system) driver, 3-way ceramic screw terminal block, supplied with tile bridge/C-ring, white RAL 9010 (set of 2 pieces).

Order number LC2-PC30G6-8

Services

EWE-LSPBIG-IW 12mths wrty ext. speaker big 12 months warranty extension

Order number EWE-LSPBIG-IW

LC2-PC30G6-8L Ceiling loudspeaker, 30W, 8", low



Features

- ▶ 8-inch coaxial two-way
- ▶ Waveguide coupled Ti tweeter
- ► Full bandwidth overload protection
- ▶ Front baffle wattage tap adjustment
- ▶ BS 5839-8 and EN 60849 compliant

The LC2-PC30G6-8L is a 8-inch two-way Premium-sound Ceiling Loudspeaker which provides, wide dispersion, high efficiency, high maximum output, ease-of-installation, low profile install space and wide-range reproduction of music and voice.

It consists of a baffle assembly, grille, back-can enclosure 8-inch coax two-way loudspeaker and internal output-power matching transformer. The loudspeaker features a waveguide coupled titanium coated dome tweeter.

The rear enclosure provides an optimum internal volume for extended low frequency performance.

The loudspeaker utilizes a second order crossover network at 2.5 kHz, with a comprehensive protection circuit to protect the network, woofer, and tweeter drivers from excessive power levels.

The loudspeaker can be installed optionally with the LC2-PC60G6-10 ceiling subwoofer to enhance the low frequency reproduction down to 45 Hz.

Functions

Voice alarm loudspeaker

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal evacuation announcements is governed by regulations. The LC2-PC30G6-8L is designed for use in voice alarm systems and is compliant with British Standard BS 5839-8 and EN 60849.

Protection

The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation. It is standard fitted with a back-can enclosure to increase protection of the cable termination.

The loudspeaker has an emergency compliant ceramic screw-terminal block and thermal fuse.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 continuous hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	according to EN 60065
Emergency	according to BS 5839_8 / EN 60849

Region	Regulatory compliance/quality marks	
Europe	CE	
Global	DOC	Declaration of Compliancy IEC 60068-2-60 (Mixed gas corrosion test)

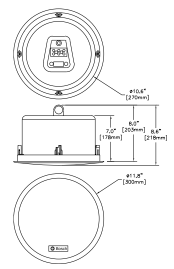
Installation/configuration notes

Mounting

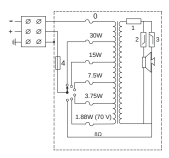
The loudspeaker is secured in ceilings using four integral toggle anchors, and has been designed to work together in a wide range of different ceiling constructions. A tile bridge / C-ring is included for safe suspension in a drop ceiling that uses mineral wool, or other fiber-based ceiling tiles from 4 to 25 mm (0.16 to 1.0 in.) thick. A circular template for marking a 272 mm (10.75 in.) diameter hole is included with the loudspeaker.

Power setting

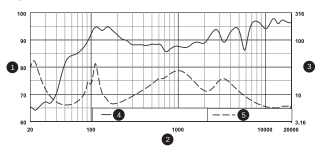
The unit has a three-way emergency compliant ceramic terminal block with screw connections (including earth) suitable for loop-through wiring. Four 100 V, and five 70 V, primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power, quarter-power, eighth-power radiation (in 3 dB steps) and eight ohm. Selection is done via a convenient switch on the front baffle.



Dimensions in Inch / [mm]

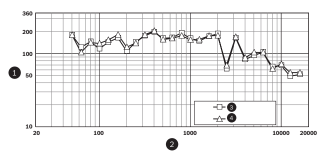


Circuit diagram (1: Passive Limiter, 2: Low Pass Filter, 3: High Pass Filter, 4: Thermal fuse)



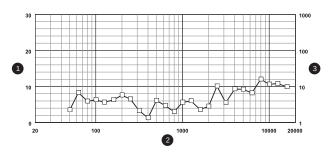
1	SPL, 1W/1m (dB)
2	Frequency (Hz)
3	Impedance (Ohms)
4	Frequency Response, half space
5	Impedance

Frequency response



1	-6dB Beamwidth (degrees)
2	Frequency (Hz)
3	Horizontal
4	Vertical

Beam width



1	Directivity Index (DI), dB
2	Frequency (Hz)
3	Directivity Factor (Q)

Directivity

Parts included

Quantity	Component
2	LC2-PC30G6-8L Premium-sound Ceiling Loudspeaker
1	272 mm (10.75 in.) circular cut-out template
2	Tile bridge / C-ring
1	Paint shield
1	Installation instruction

Technical specifications

Electrical

Maximum power	75 W
Rated power	30 / 15 / 7.5 / 3.75 W (1.88 W only, 70 V).
Sound pressure level at 30 W / 1 W (1 kHz, 1 m)	106 / 91 dB (SPL)
Effective frequency range (-10 dB)	50 Hz to 20 kHz
Coverage (conical)	110°
Rated voltage	70 V or 100 V
Rated impedance	167 or 333 or 8 ohm
LF transducer	200 mm (8 in.) Polypropylene cone

HF transducer	25 mm (1 in.) Ti Mylar laminate
Connector	3-pole ceramic screw terminal block
Mechanical	
Diameter	300 mm (11.8 in)
Maximum depth	178 mm (7 in)
Ceiling thickness	4 to 25 mm (0.16 to 1.00 in.)
Mounting cut-out	272 + 5 mm (10.75 + 0.20 in.)
Material	
Baffle	ABS (UL94V0)
Back-can	Zinc-plated steel
Grille	Powder coated steel
Weight	5 kg (11 lb)
Color	White (RAL 9010)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LC2-PC30G6-8L Ceiling loudspeaker, 30W, 8", low Ceiling loudspeaker 30 W, circular, metal grille, integrated metal back-cover, low profile installation space, 8-inch coax (two-way system) driver, 3-way ceramic screw terminal block, supplied with tile bridge/C-ring, white RAL 9010 (set of 2 pieces).

Order number LC2-PC30G6-8L

Sarvicas

EWE-LSPBIG-IW 12mths wrty ext. speaker big
12 months warranty extension
Order number EWE-LSPBIG-IW

LC2-PC60G6-8H Ceiling loudspeaker, 60W, 8", high



Features

- 8-inch coaxial two-way with dual integrated waveguides
- ▶ Waveguide coupled Ti tweeter
- ► Full bandwidth overload protection
- ▶ Front baffle wattage tap adjustment
- ▶ BS 5839-8 and EN 60849 compliant

The LC2-PC60G6-8H is an 8-inch two-way Premium-sound Ceiling Loudspeaker which provides, wide dispersion, high efficiency, high maximum output, ease-of-installation, innovative dual waveguide that provides directivity control to 1 kHz and wide-range reproduction of music and voice.

It consists of a baffle/waveguide assembly, grille, back-can enclosure, 8-inch coax two-way loudspeaker and internal output-power matching transformer. The loudspeaker features a waveguide coupled titanium coated dome tweeter.

It provides much better music fidelity and speech intelligibility in spaces with high ceiling heights than typical flush units are capable of.

The rear enclosure provides an optimum internal volume for extended low frequency performance.

The loudspeaker utilizes a second order crossover network at 2.5 kHz, with a comprehensive protection circuit to protect the network, woofer, and tweeter drivers from excessive power levels.

The loudspeaker can be installed optionally with the LC2-PC60G6-10 ceiling subwoofer to enhance the low frequency reproduction down to 45 Hz.

Functions

Voice alarm loudspeaker

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal evacuation announcements is governed by regulations. The LC2-PC60G6-8H is designed for use in voice alarm systems and is compliant with British Standard BS 5839-8 and EN 60849.

Protection

The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation. It is standard fitted with a back-can enclosure to increase protection of the cable termination.

The loudspeaker has an emergency compliant ceramic screw-terminal block and thermal fuse.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 continuous hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	according to EN 60065
Emergency	according to BS 5839-8 / EN 60849

Region	Regulatory compliance/quality marks	
Europe	CE	
Global	DOC	Declaration of Compliancy IEC 60068-2-60 (Mixed gas corrosion test)

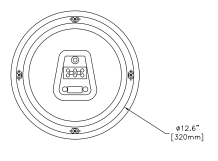
Installation/configuration notes

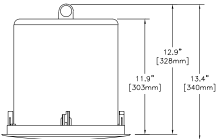
Mounting

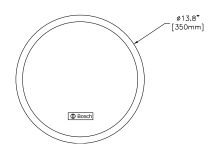
The loudspeaker is secured in ceilings using four integral toggle anchors, and has been designed to work together in a wide range of different ceiling constructions. A tile bridge / C-ring is included for safe suspension in a drop ceiling that uses mineral wool, or other fiber-based ceiling tiles from 4 to 25 mm (0.16 to 1.0 in.) thick. A circular template for marking a 322 mm (12.625 in.) diameter hole is included with the loudspeaker.

Power setting

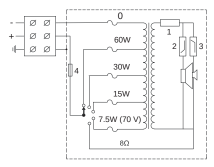
The unit has a three-way emergency compliant ceramic terminal block with screw connections (including earth) suitable for loop-through wiring. Three 100 V, and four 70 V, primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power, quarter-power, eighth-power radiation (in 3 dB steps) and eight ohm. Selection is done via a convenient switch on the front baffle.



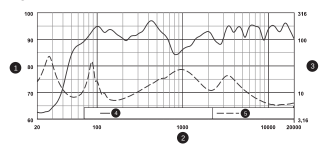




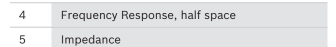
Dimensions in Inch / [mm]



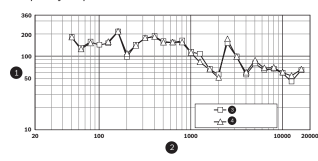
Circuit diagram (1: Passive Limiter, 2: Low Pass Filter, 3: High Pass Filter, 4: Thermal fuse)



1	SPL, 1W/1m (dB)
2	Frequency (Hz)
3	Impedance (Ohms)

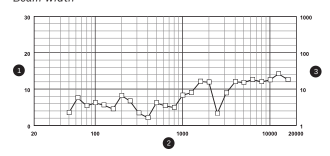


Frequency response



1	-6dB Beam width (degrees)
2	Frequency (Hz)
3	Horizontal
4	Vertical

Beam width



1	Directivity Index (DI), dB
2	Frequency (Hz)
3	Directivity Factor (Q)

Directivity

Parts included

Quantity	Component
2	LC2-PC30G6-8H Premium-sound Ceiling Loudspeaker
1	322 mm (12.625 in.) circular cut-out template
2	Tile bridge / C-ring
1	Paint shield
1	Installation instruction

Technical specifications

Electrical

Maximum power	75 W
Rated power	60 / 30 / 15 / (7.5 W only, 70 V).

Sound pressure level at 60 W / 1 W (1 kHz, 1 m)	111 / 93 dB (SPL)
Effective frequency range (-10 dB)	50 Hz to 20 kHz
Coverage (conical)	75° (above 1kHz)
Rated voltage	70 V or 100 V
Rated impedance	83 or 167 or 8 ohm
LF transducer	200 mm (8 in.) Polypropylene cone
HF transducer	25 mm (1 in.) Ti Mylar lami- nate
Connector	3-pole ceramic screw termi- nal block

	nic	

Diameter	350 mm (13.8 in)
Maximum depth	303 mm (11.9 in)
Ceiling thickness	4 to 25 mm (0.16 to 1.00 in.)
Mounting cut-out	322 + 5 mm (10.75 + 0.20 in.)
Material	
Baffle	ABS (UL94V0)

Back-can	Zinc-plated steel
Grille	Powder coated steel
Weight	6 kg (13.2 lb)
Color	White (RAL 9010)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LC2-PC60G6-8H Ceiling loudspeaker, 60W, 8", high Ceiling loudspeaker 60 W, circular, metal grille, integrated metal back-cover, 8-inch coax (two-way system) driver with dual integrated waveguides, 3-way ceramic screw terminal block, supplied with tile bridge/C-ring, white RAL9010 (set of 2 pieces). Order number LC2-PC60G6-8H

Services

EWE-LSPBIG-IW 12mths wrty ext. speaker big 12 months warranty extension Order number **EWE-LSPBIG-IW**

LC2-PC60G6-10 Ceiling subwoofer, 60W, 10"



Features

- 10-inch high-excursion loudspeaker for extended LF
- ▶ Low pass network with overload protection
- ▶ Front baffle wattage tap adjustment
- Includes tile bridge and mounting ring for easy installation
- ▶ BS 5839-8 and EN 60849 compliant

The LC2-PC60G6-10 is an 10-inch Premium-sound Subwoofer Ceiling Loudspeaker which is designed to augment the low frequency response of any LC2 Premium-sound full range ceiling loudspeaker.

It consists of a baffle assembly, grille, back-can enclosure, 10-inch coax high-excursion LF loudspeaker and internal output-power matching transformer.

The rear enclosure and loudspeaker provides an optimum internal volume for extended low frequency performance.

The loudspeaker utilizes a second order crossover network to provide the correct band-pass frequency response for use with any LC2 Premium-sound full range ceiling loudspeaker.

Functions

Voice alarm loudspeaker

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal evacuation announcements is governed by regulations. The LC2-PC60G6-10 is designed for use in voice alarm systems and is compliant with British Standard BS 5839-8 and EN 60849.

Protection

The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform

people of the situation. It is standard fitted with a back-can enclosure to increase protection of the cable termination.

The loudspeaker has an emergency compliant ceramic screw-terminal block and thermal fuse.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 continuous hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	according to EN 60065
Emergency	according to BS 5839-8 / EN 60849

Region	Regula	tory compliance/quality marks
Europe	CE	
Global	DOC	Declaration of Compliancy IEC 60068-2-60 (Mixed gas corrosion test)

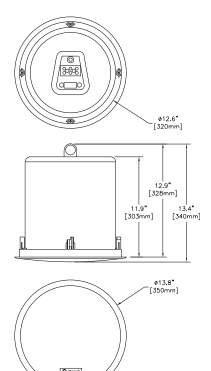
Installation/configuration notes

Mounting

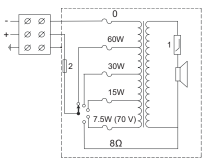
The loudspeaker is secured in ceilings using four integral toggle anchors, and has been designed to work together in a wide range of different ceiling constructions. A tile bridge / C-ring is included for safe suspension in a drop ceiling that uses mineral wool, or other fiber-based ceiling tiles from 4 to 25 mm (0.16 to 1.0 in.) thick. A circular template for marking a 322 mm (12.625 in.) diameter hole is included with the loudspeaker.

Power setting

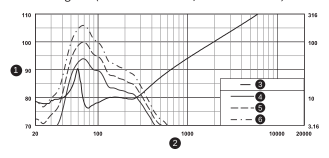
The unit has a three-way emergency compliant ceramic terminal block with screw connections (including earth) suitable for loop-through wiring. three 100 V, and four 70 V, primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power, quarter-power, eighth-power radiation (in 3 dB steps) and eight ohm. Selection is done via a convenient switch on the front baffle.



 ${\it Dimensions in Inch/[mm]}$



Circuit diagram (1: Low Pass Filter, 2: Thermal fuse)



1	SPL, 1W/1m (dB)
2	Frequency (Hz)
3	Impedance (Ohms)
4	Frequency response, half space
5	Frequency response, quarter space
6	Frequency response, eight space

Frequency response

Parts included

Quanti- ty	Components
2	LC2-PC60G6-10 Premium-sound Subwoofer Ceiling Loudspeaker
1	322 mm (12.625 in.) circular cut-out template
1	Tile bridge / C-ring
1	Paint shield
1	Installation instruction

Technical specifications

Electrical

100 W
60 / 30 / 15 / (7.5 W only, 70 V).
112 / 94 dB (SPL)
45 Hz to 150 Hz
180°
70 V or 100 V
83 or 167 or 8 ohm
254 mm (10 in.) Polypropylene cone
3-pole ceramic screw termi- nal block

Mechanical

Diameter	350 mm (13.8 in)
Maximum depth	303 mm (11.9 in)
Ceiling thickness	4 to 25 mm (0.16 to 1.00 in.)
Mounting cut-out	322 + 5 mm (10.75 + 0.20 in.)
Material	
Baffle	ABS (UL94V0)
Back-can	Zinc-plated steel
Grille	Powder coated steel
Weight	7 kg (15.5 lb)
Color	White (RAL 9010)

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LC2-PC60G6-10 Ceiling subwoofer, 60W, 10"

Subwoofer ceiling loudspeaker 60 W, 10-inch high-excursion driver, low pass network with overload protection, 3-way ceramic screw terminal block, supplied with tile bridge/C-ring, white RAL 9010 (set of 2 pieces). Order number **LC2-PC60G6-10**

Services

EWE-LSPSUB-IW 12mths wrty ext. Subwoofer 12 months warranty extension

Order number EWE-LSPSUB-IW

LC2-PC60G6-12 Ceiling loudspeaker, 64W, 12"



Features

- ▶ High efficiency 12-inch coaxial two-way driver
- ► Full bandwidth overload protection
- ▶ Front baffle wattage tap adjustment
- Includes tile bridge and mounting ring for easy installation
- ▶ BS 5839-8 and EN 60849 compliant

The LC2-PC60G6-12 is a 12-inch two-way Premium-sound Ceiling Loudspeaker which provides, wide dispersion, high efficiency, high maximum output, ease-of-installation and wide-range reproduction of music and voice. It is intend for high ceiling applications. It consists of a baffle assembly, grille, back-can enclosure, 12-inch coax two-way loudspeaker and internal output-power matching transformer.

The rear enclosure provides an optimum internal volume for extended low frequency performance.

The loudspeaker utilizes a comprehensive protection circuit to protect the network, woofer, and tweeter drivers from excessive power levels.

Functions

Voice alarm loudspeaker

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal evacuation announcements is governed by regulations. The LC2-PC60G6-12 is designed for use in voice alarm systems and is compliant with British Standard BS 5839-8 and EN 60849.

Protection

The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation. It is standard fitted with a back-can enclosure to increase protection of the cable termination.

The loudspeaker has an emergency compliant ceramic screw-terminal block and thermal fuse.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 continuous hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	according to EN 60065
Emergency	according to BS 5839-8 / EN 60849

Region	Regula	tory compliance/quality marks
Europe	CE	
Global	DOC	Declaration of Compliancy IEC 60068-2-60 (Mixed gas corrosion test)

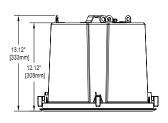
Installation/configuration notes

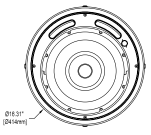
Mounting

The loudspeaker is secured in ceilings using four integral toggle anchors, and has been designed to work together in a wide range of different ceiling constructions. A tile bridge / C-ring is included for safe suspension in a drop ceiling that uses mineral wool, or other fiber-based ceiling tiles from 4 to 25 mm (0.16 to 1.0 in.) thick. The LC2-PC60G6-12 can be suspended in open ceiling installations by an integrated 3/8-inch rigging point for use with threaded rod, or it can be mounted using the three pendant mount tabs on the rear enclosure. A circular template for marking a 386 mm (15.20 in.) diameter hole is included with the loudspeaker.

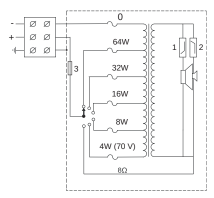
Power setting

The unit has a three-way emergency compliant ceramic terminal block with screw connections (including earth) suitable for loop-through wiring. Four 100 V, and five 70 V, primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power, quarter-power, eighth-power radiation (in 3 dB steps) and eight ohm. Selection is done via a convenient switch on the front baffle.

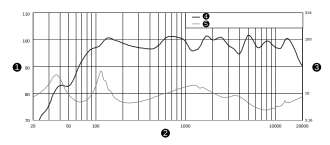




Dimensions in Inch / [mm]

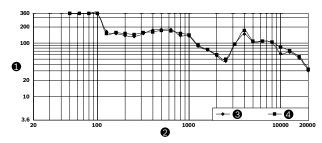


Circuit diagram (1: Low Pass Filter, 2: High Pass Filter, 3: Thermal fuse)



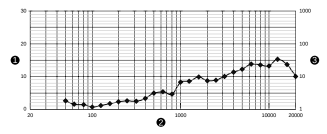
1	SPL, 1W/1m (dB)
2	Frequency (Hz)
3	Impedance (Ohms)
4	Frequency Response, half space
5	Impedance

Frequency response



1	-6dB Beam width (degrees)
2	Frequency (Hz)
3	Horizontal
4	Vertical

Beam width



1	Directivity Index (DI), dB
2	Frequency (Hz)
3	Directivity Factor (Q)

Directivity

Parts included

Quanti- ty	Components
1	LC2-PC60G6-12 Premium-sound Ceiling Loudspeaker
1	386 mm (15.20 in.) circular cut-out template
1	Tile bridge / C-ring
1	Paint shield
1	Installation instruction

Technical specifications

Electrical

Maximum power	100 W
Rated power	64 / 32 / 16 / 8 / (4 W only, 70 V).
Sound pressure level at 64 W / 1 W (1 kHz, 1 m)	118 / 100 dB (SPL)
Effective frequency range (-10 dB)	65 Hz to 20 kHz
Crossover frequency	2 kHz
High-pass frequency	60 Hz
Rated voltage	70 V or 100 V
Rated impedance	83 or 167 or 8 ohm
Coax transducer	305 mm (12 in.)
Connector	3-pole ceramic screw termi- nal block

Mechanical

Diameter	414 mm (16.31 in)
Maximum depth	333 mm (13.12 in)
Ceiling thickness	4 to 25 mm (0.16 to 1.00 in.)
Mounting cut-out	386 + 5 mm (15.20 + 0.20 in.)
Material	
Baffle	ABS (UL94V0)
Back-can	Zinc-plated steel
Grille	Powder coated steel

Weight	13.3 kg (29.3 lb)
Color	White (RAL 9010)
Environmental	
Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LC2-PC60G6-12 Ceiling loudspeaker, 64W, 12"

Ceiling loudspeaker 64 W, circular, metal grille, integrated metal back-cover, 12-inch coax (two-way system) driver, 3-way ceramic screw terminal block, supplied with tile bridge/C-ring, white RAL 9010.

Order number LC2-PC60G6-12

Services

EWE-LSPBIG-IW 12mths wrty ext. speaker big

12 months warranty extension Order number **EWE-LSPBIG-IW**

LC6-100S-L Ceiling mount speaker system, white



Features

- ► Quick-install design with captive mounting tabs to fit nearly any ceiling construction.
- ► Four-pin Phoenix connectors on ceiling satellite speakers support pass-thru wiring.
- ▶ UL 2043/1480 ratings allow for use in signaling applications and plenum air spaces.
- Ceiling cutout templates and all mounting accessories included.
- ► Available in white finish.

The LC6-100S-L ceiling mount Compact Sound Speaker System is a complete loudspeaker system package with matched components that together deliver high quality sound. The system is ideal for background and foreground music systems for restaurants, bars, patios, retail, and other applications. The system consists of a high performance ceiling mount 8-inch subwoofer module with a crossover network to support the included four ceiling mount 2-inch satellite speakers. The system provides for easy signal connections at the subwoofer and can support either 4 ohm or 70/100v signal connections. Its high power handling allows the system to be used in a wide variety of environments and spaces to provide high quality background or foreground music.

Certifications and approvals

Region	Regulatory compliance/quality marks
Europe	CE
	CE

Parts included

Quantity	Component
2	Ceiling mount satellite speakers
2	Grilles
2	C-ring supports
1	Cutout template
1	Engineering data sheet
2	Paint shields
2	Ceiling mount satellite speakers

^{*} Ceiling Mount Satellite Speaker (1 box)

Quantity	Component
1	Ceiling mount subwoofer
2	Tile rails
1	C-ring support
1	Grille
1	Installation manual
2	screws
1	Cutout template
1	Paint shield

^{*} Ceiling Mount Subwoofer (1 box)

Technical specifications

	LC6-S-L	LC6-SW100-L
Frequency Response (-10 dB):	180 Hz - 20 kHz¹	45 Hz - 300 Hz ¹
Power Handling:	30 W ²	200 W ²
Sensitivity:	84 dB ¹	88 dB ¹
Impedance:	16 ohms	mono 4 ohm
Maximum SPL:	102 dB	114 dB
Voice Coverage (H x V):	150° x 150° ³	Omnidirection- al
Music Program Coverage (H x V):	100° x 100° ⁴	Omnidirection- al
Transducer:	50 mm (1.97 in)	200 mm (7.87 in)
Connectors:	Phoenix (4- pin)	Phoenix (2- pin)
Enclosure:	Steel & ABS (fire rated)	Steel & ABS (fire rated)
Transformer Taps:	N/A	100 W, 50 W, 25 W, 12.5 W
Color:	Wh	ite

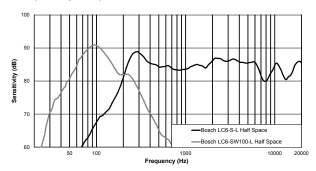
	LC6-S-L	LC6-SW100-L
Dimensions (H x Dia):	119 mm x 135 mm (4.7 in x 5.3 in)	316 mm x 373 mm (12.44 in x 14.69 in)
Cutout Size:	114 mm (4.49 in)	346 mm (13.6 in)
Net Weight (each):	0.82 kg (1.8 lb)	9.52 kg (21 lb)
Shipping Weight (pair):	1 sub and 4 satellites: 19.05 kg (42 lb)	
Operating temperature:	-25 °C to +55 °C (-13 °F to +131 °F)	
Storage and transport temperature:	-40 °C to +70 °C (-40 °F to +158 °F)	
Included Acces- sories:	C-Ring	C-Ring, Tile Rails

¹Half space.

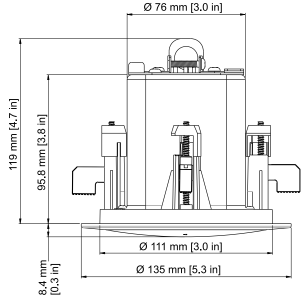
Architectural and engineering specifications:

The loudspeaker system shall be a two-way design consisting of a separate subwoofer containing one 8-inch (200 mm) low-frequency transducer, four (4) satellites consisting of 2 inch (50 mm) high-frequency transducers, and frequency-dividing network installed in the vented subwoofer enclosure. All input and output signal connections shall be made at the subwoofer. All signal connections for the subwoofer and satellite speakers shall be made using phoenix style connectors. The system shall be capable of operating up to 100 watts when driven with a 100V or 70V amplified source signal. The loudspeaker system shall meet the following performance criteria: Power handling, 200 watts of Long Term Program Rating; Frequency response, 45 Hz - 20 kHz (-10 dB from rated sensitivity); Impedance, 4 ohms nominal. The high frequency transducer in the satellites speakers shall provide even coverage of a minimum 100° conically averaged over frequency range of 1 - 8 kHz and a minimum 150° horizontally by 150° vertically averaged over a frequency range of 1 - 4 kHz. The subwoofer enclosure shall be constructed of stamped steel with an integrated fire rated ABS baffle. The satellite speakers shall be constructed of stamped steel with a fire rated ABS baffle. The subwoofer enclosure shall be 12.44 inch (316 mm) high and 14.69 inch (373 mm) in diameter. The satellite speaker enclosure shall be 4.7 inch (119 mm) high and 5.3 inch (135 mm) in diameter. The ceiling mount loudspeaker system shall be LC6-SW100-L or the LC6-S-L models.

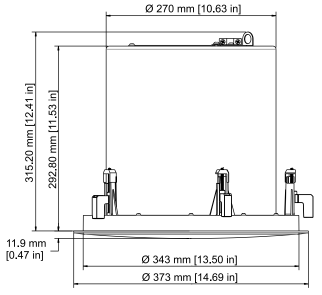
Frequency response:



Dimensions:



Dimensions LC6-S-L



Dimensions LC6-SW100-L

²Long Term Program Rating, 3 dB greater than continuous noise pink noise rating.

³Average 1 kHz – 4 kHz.

⁴Average 1 kHz - 8 kHz.

Ordering information

LC6-100S-L Ceiling mount speaker system, white

Ceiling mount compact sound speaker system package – ceiling mount subwoofer and four ceiling mount satellite speakers - white

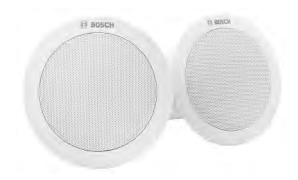
Order number LC6-100S-L

Services

EWE-LSPPRM-IW 12mths wrty ext. Premium Speaker

12 months warranty extension Order number **EWE-LSPPRM-IW**

LC6-S-L Ceiling mount satellite speaker



Features

- ► Quick-install design with captive mounting tabs to fit nearly any ceiling construction.
- ► Four-pin Phoenix connectors on ceiling satellite speakers support pass-thru wiring.
- ► UL 2043/1480 ratings allow for use in signaling applications and plenum air spaces.
- ► Ceiling cutout templates and all mounting accessories included.
- Available in white finish.

The LC6-S-L is a 16 ohm 2-inch ceiling mount background music speaker designed to be used in conjunction with the LC6-SW100-L subwoofer. The LC6-S-L provides for easy connections to the unit through a detachable phoenix style connector and mounts easily into a wide variety of ceiling materials with captive mounting tabs.

Certifications and approvals

Region	Regulatory compliance/quality marks
Europe	CE

Parts included

Quantity	Description
2	Ceiling mount satellite speakers
2	Grilles
2	C-ring supports
1	Cutout template
1	Engineering data sheet
2	Paint shields

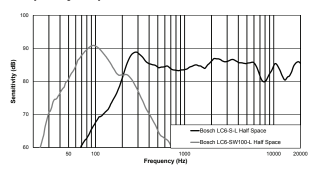
^{*} Ceiling Mount Satellite Speaker (1 box)

Technical specifications

Frequency Response (-10 dB)	180 Hz - 20 kHz¹
Power Handling	30 W ²
Sensitivity	84 dB ¹
Impedance	16 Ohm
Maximum SPL	102 dB
Voice Coverage (H x V)	150° x 150°³
Music Program Coverage (H x V)	100° x 100° ⁴
Transducer	50 mm (1.97 in)
Connectors	Phoenix (4-pin)
Enclosure	Steel & ABS (fire rated)
Color	White
Dimensions (H x Dia)	119 mm x 135 mm (4.7 in x 5.3 in)
Cutout Size	114 mm (4.49 in)
Net Weight (each)	0.82 kg (1.8 lb)
Shipping Weight (pair)	2.34 kg (5.16 lb)
Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Included Accessories	C-Ring

¹Half-space.

Frequency response:

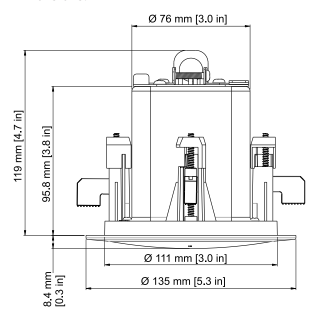


²Long Term Program Rating, 3 dB greater than continuous noise pink noise rating.

³Average 1 kHz – 4 kHz.

⁴Average 1 kHz – 8 kHz.

Dimensions:



Ordering information

LC6-S-L Ceiling mount satellite speaker

Ceiling mount satellite speaker system (priced and sold in pairs) - white finish

Order number LC6-S-L

Services

EWE-LSPMED-IW 12mths wrty ext. speaker medium

12 months warranty extension

Order number EWE-LSPMED-IW

LC6-SW100-L Ceiling mount subwoofer, white



Features

- ► Quick-install design with captive mounting tabs to fit nearly any ceiling construction.
- ► Five 2-pin Phoenix connectors for wiring subwoofer and satellite speakers.
- ► UL 2043/1480 ratings allow for use in signaling applications and plenum air spaces.
- ► Ceiling cutout template and all mounting accessories included.
- ► Available in white finish.

The LC6-SW100-L is ideal for background and foreground music systems for restaurants, bars, patios, retail, and other applications. The LC6-SW100-L consists of a high performance ceiling mount 8-inch subwoofer module with a crossover network to support four ceiling mount LC6-S-L 2-inch satellite speakers. The system provides for easy signal connections at the subwoofer and can support either 4 ohm or 70/100v signal connections. Its high power handling allows the LC6-SW100-L to be used in a wide variety of environments and spaces to provide high quality background or foreground music.

Certifications and approvals

Region	Regulatory compliance/quality marks
Europe	CE

Parts included

Quantity	Component		
1	Ceiling mount subwoofer		
2	Tile rails		
1	C-ring support		

Quantity	Component	
1	Grille	
1	Installation manual	
2	screws	
1	Cutout template	
1	Paint shield	

^{*} Ceiling Mount Subwoofer (1 box)

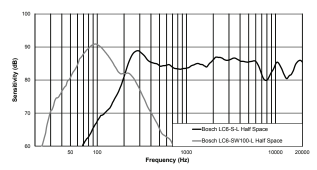
Technical specifications

Frequency Response (-10 dB)	45 Hz - 300 Hz ¹
Power Handling	200 W ²
Sensitivity	88 dB ¹
Impedance	Mono 4 Ohm
Maximum SPL	114 dB
Voice Coverage (H x V)	Omnidirectional
Music Program Coverage (H x V)	Omnidirectional
Transducer	200 mm (7.87 in)
Connectors	Phoenix (2-pin)
Enclosure	Steel & ABS (fire rated)
Transformer Taps	100 W, 50 W, 25W, 12.5W
Color	White
Dimensions (H x Dia)	316 mm x 373 mm (12.44 in x 14.69 in)
Cutout Size	346 mm (13.6 in)
Net Weight (each)	9.52 kg (21 lb)
Shipping Weight	12.72 kg (28 lb)
Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Included Accessories	C-Ring, Tile Rails
411.16	

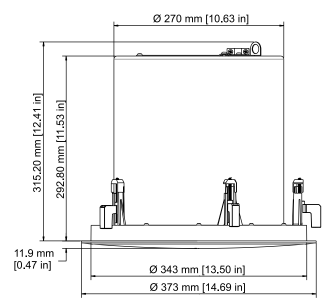
¹Half-space.

 $^{^{2}}$ Long Term Program Rating, 3 dB greater than continuous noise pink noise rating.

Frequency response:



Dimensions:



Ordering information

LC6-SW100-L Ceiling mount subwoofer, white Ceiling mount subwoofer - white finish Order number LC6-SW100-L

LC7-UM06E3-AB A/B Ceiling Loudspeaker 6 W



ea		

- High efficiency
- Two independent loudspeaker systems in one housing
- Standard supplied with metal fire-dome
- ► Easy to install with safety cord
- ► EN 54-24 certified

This A/B Ceiling loudspeaker with fire-dome has two independent 6 W loudspeaker systems and is suitable for sound systems where redundancy is requested. In normal situations, both loudspeakers are powered with the same audio signal from independent amplifiers. In case the A-line fails, the other connected loudspeaker receives the signal from line B and the other way around. In mainly small areas, A/B loudspeakers provide an economic and efficient solution compared to installing two separate ceiling loudspeakers.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Emergency	According to EN 54-24
Safety	According to IEC/EN 62368-1
Self-extinguishing	According to UL 94 V 0
Water and dust protected	According EN 60529, IP21

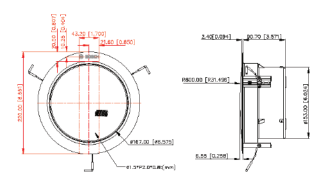
Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LC7-UM06E3-AB
	DOP	DECL DoP EUR EN54-24 LC7- UM06E3-AB

Installation/configuration notes

The assembly is quickly installed into a hole in the ceiling cavity. A separate mounting ring, secured by three integral spring-loaded ceiling locking clamps (for ceilings from 9 to 25 mm thick) holds it in place. The metal fire-dome is clicked into the mounting ring with three leaf springs, before the loudspeaker unit is inserted and held with a bayonet fitting. For extra convenience, a safety cord from the fire dome allows the installer to temporarily hang the loudspeaker unit during installation. This cord also provides reassurance after installation. The fire-dome has two cable entries at the top, covered with rubber grommets (supplied).



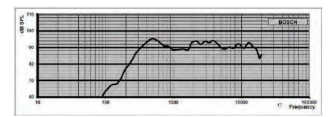
Rear view



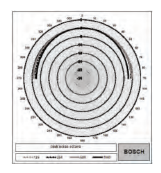
Dimensions

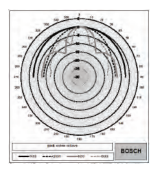


Circuit diagram



Frequency response





Polar diagrams

Octave band sensitivity *		Driver A/B active	
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	66.9	-	-
250 Hz	75.8	-	-
500 Hz	91	-	-
1000 Hz	87.0	-	-
2000 Hz	88.9		
4000 Hz	89.6	-	-
8000 Hz	87.2	-	-
A-weighted	-	85.8	86.5
Lin-weigh- ted	-	92.5	93.5

Octave band opening angles

125 Hz 180 180	
05011 100 100	
250 Hz 180 180	
500 Hz 180 180	
1000 Hz 180 180	
2000 Hz 170 180	
4000 Hz 170 170	
8000 Hz 80 80	

Acoustical performance specified per octave

* (all measurements are done with a pink noise signal; the values are in dBSPL)

Octave band sensitivity *		Driver A + B active	
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	67.4	-	-
250 Hz	83.8	-	-
500 Hz	94.1	-	-
1000 Hz	89.7	-	-
2000 Hz	91.9		
4000 Hz	92.5	-	-
8000 Hz	90.2	-	-
A-weighted	-	88.7	98.3
Lin-weigh- ted	-	89.5	99.5

Octave band opening angles

	Horizontal	Vertical	
125 Hz	180	180	
250 Hz	180	180	
500 Hz	180	180	
1000 Hz	180	180	
2000 Hz	170	100	
4000 Hz	170	50	
8000 Hz	75	25	

Acoustical performance specified per octave

^{* (}all measurements are done with a pink noise signal; the values are in dBSPL)

Parts included

Quan- tity	Component
1	A/B Ceiling loudspeaker
1	Metal fire-dome
1	Installation instruction
1	Mounting cut-out template
2	Access restriction plugs

Technical specifications

Electrical*

Rated power (PHC)	2 x 6 W (6-3 - 1.5 - 0.75 W)
Sound pressure level at 6 W/1 W (1 kHz, 1 m)	95 / 87 dB (single driver) 98 / 90 dB (both drivers)
Sound pressure level at 6 W/1 W (1 kHz, 4 m)	84 / 75 dB (single driver) 88 / 78 dB (both drivers)
Frequency response (-10 dB)	316 Hz to 20 kHz
Opening angle at 1 kHz / 4 kHz (-6 dB)	180°/ 170° (single driver) 180°/ 170° (both drivers)
Rated voltage	100 V
Rated impedance	1667 Ohm @ 6 W
	3333 Ohm @ 3 W
	6667 Ohm @ 1.5 W
	13333 Ohm @ 0.75 W
Connector	2 x 2-pole ABS screw terminal block
Acceptable wire gauge	0.5 to 4 mm2

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Diameter	220 mm
Maximum depth	95 mm

Allowable ceiling thickness	9 to 25 mm
Mounting cut-out	207 mm
Weight	1.78 kg
Color Ceiling speaker Fire-dome	White (RAL 9003) Red (RAL 3000)

Environmental

Operating temperature	-10 °C to +55 °C (+14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	< 95%

Note:

- The specification data is measured in an anechoic chamber, on a standard baffle
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Ordering information

LC7-UM06E3-AB A/B Ceiling Loudspeaker 6 W

A/B Ceiling loudspeaker with two independent loudspeaker systems including metal fire dome Order number **LC7-UM06E3-AB**

LBC3941/12 Sound projector, 6W



Features

- ► Excellent speech and music reproduction
- ▶ Very wide opening angle
- ▶ Modern unobtrusive styling
- ▶ Simple power setting
- ▶ Water- and dust protected to IP 65

The LBC3941/12 is a 6 W cost-effective sound projector. It features a very wide opening angle and unobtrusive styling. Water and dust protection to IP 65 make it suitable for indoor and outdoor use.

Functions

The sound projector features a very wide opening angle which means fewer units are required to cover a given area. Its wide frequency range also results in better speech and music reproduction, while the directivity ensures that the sound is accurately projected to where it is needed most.

The LBC3941/12 sound projector is finished in an attractive white color, and its unobtrusive appearance complements today's interior lighting. The color and styling of the front grille matches an existing Bosch ceiling loudspeaker (LBC3951/12).

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

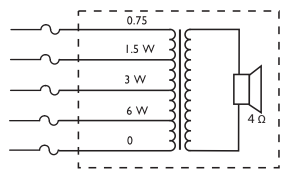
The enclosures are made from high-impact self-extinguishing ABS (according to class UL 94 V0).

Safety	acc. to EN 60065
Water and dust protection	acc. to EN 60529, IP 65
Self-Extinguishing	acc. to UL 94 V0

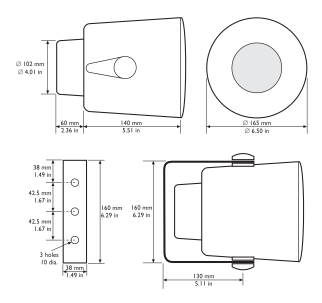
Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LBC3941_12

Installation/configuration notes

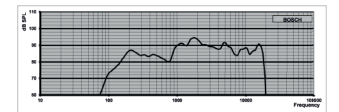
The sound projector is supplied with an aluminium mounting bracket painted in white. The bracket has three 10 mm holes, which can be used to easily mount the projector to walls and ceilings. The direction of the projector can be adjusted by means of two screws covered with white plastic covers. The unit is supplied with a 2 m color-coded five-core cable, with each color connected to a different primary tap on the matching transformer. This makes it easy to select full-power, half-power, quarter-power and eighth-power radiation without opening the unit during installation.



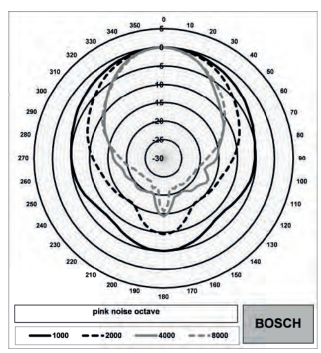
Circuit diagram



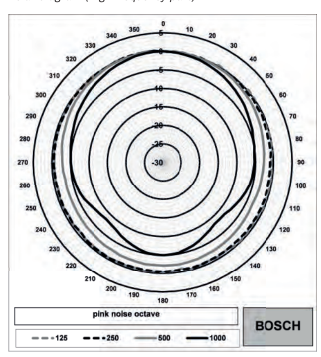
Dimensions in mm (in)



Frequency response



Polar diagram (high frequency part)



Polar diagram (low frequency part)

Octave band sensitivity*

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	78.4	-	-
250 Hz	86.2	-	-
500 Hz	83.8	-	-
1000 Hz	89.2	-	-
2000 Hz	93.5	-	-
4000 Hz	91.2	-	-
8000 Hz	88.4	-	-
A-weighted	-	88.0	88.4
Lin-weigh- ted	-	95.2	95.6

Octave band opening angles

	Horizontal	Vertical	
125 Hz	360	360	
250 Hz	360	360	
500 Hz	360	360	
1000 Hz	216	216	
2000 Hz	110	110	
4000 Hz	72	72	
8000 Hz	74	74	

Acoustical performance specified per octave.* (all measurements are done with a pink noise signal; the values are in dB SPL).

Parts included

Quantity	Component
1	LBC3941/12 Sound Projector

Technical specifications

Electrical*

Rated power	6 / 3 / 1.5 / 0.75 W
Sound pressure level at 6 W / 1 W (1 kHz, 1 m)	97 dB / 89 dB (SPL)
Sound pressure level at 6 W / 1 W (2 kHz, 1 m)	102 dB / 94 dB (SPL)
Opening angle at 1 kHz / 4 kHz (-6 dB)	180° / 90°

Effective frequency range (-10 dB)	140 Hz to 18 kHz
Rated voltage	100 V
Rated impedance	1667 ohm
Connection	2 m 5-wire cable

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (D x L)	165 x 200 mm (6.50 x 7.87 in)
Speaker diameter	100 mm (4 in)
Weight	1.5 kg (3.3 lb)
Color	White (RAL 9010)
Magnet weight	101 g (3.57 oz)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBC3941/12 Sound projector, 6W

Sound projector 6 W, white ABS enclosure, wide opening angle, water and dust protected IP65, fixed 2 m connection cable.

Order number LBC3941/12

Services

EWE-LSPSML-IW 12mths wrty ext. speaker small

12 months warranty extension

Order number EWE-LSPSML-IW

LBC3094/15 Sound projector loudspeaker, 10W



Features

- ▶ Suitable for speech and music reproduction
- ▶ Simple power setting
- 2 m fixed connection cable
- ▶ IP63 water- and dust-protected
- Robust self-extinguishing ABS enclosure to UL 94 V0

The LBC 3094/15 is a sound projector for speech and background music reproduction in indoor or outdoor applications such as shopping centers, factory grounds and sports fields.

Functions

Sound projectors are intended for applications where directing the sound beam is desirable. Similar in concept to a spotlight, a sound projector can be used to provide localized sound reproduction. Typical examples include restaurants, exhibitions, factory grounds and shopping centers.

The sound projectors are water- and dust-protected and suitable for outdoor use and in environments with high humidity levels.

The enclosures are made from high-impact self-extinguishing ABS (acc. to class UL 94 V0). The sound projector enclosures are colored white and supplied with steel mounting brackets painted in white. They are suitable for mounting onto walls or ceilings.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures extra reliability under ex-

treme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

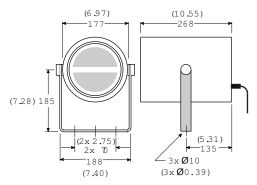
All plastic parts are manufactured from self-extinguishing high-impact ABS material (according to UL 94 V0). In common with all Bosch products, care is taken to meet high safety standards. These sound projectors comply with all the relevant safety and installation regulations of EN 60065.

protection	Water and dust protection	acc. to EN 60529, IP 63
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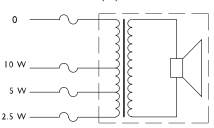
Region	Regulat	cory compliance/quality marks
Europe	CE	DECL IP LBC3094_15
	CE	DECL EC LBC3094_15

Installation/configuration notes

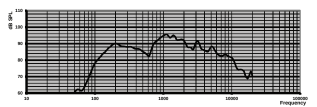
All units are supplied with a color-coded four-core (4 x 0.5 mm 2 /20 AWG) connecting cable with each color connected to a different primary tap on the 100 V matching transformer. This allows nominal full-power, half-power or quarter-power radiation to be selected (in 3 dB steps).



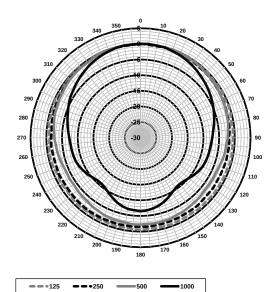
Dimensions in mm (in)



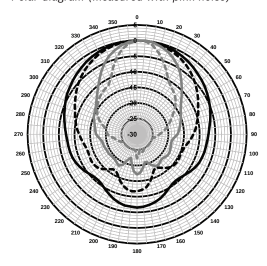
Circuit diagram



Frequency response



Polar diagram (measured with pink noise)



Polar diagram (measured with pink noise)

Octave band sensitivity*

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	84.7	-	-
250 Hz	88.4	-	-
500 Hz	85.7	-	-
1000 Hz	94.0	-	-
2000 Hz	91.6	-	-
4000 Hz	88.9	-	-
8000 Hz	84.1	-	-
A-weighted	-	87.7	97.1
Lin-weigh- ted	-	88.1	97.6

Octave band opening angles

	Horizontal	Vertical	
125 Hz	360	360	
250 Hz	360	360	
500 Hz	360	360	
1000 Hz	152	152	
2000 Hz	106	106	
4000 Hz	60	60	
8000 Hz	38	38	

Acoustical performance specified per octave * (all measurements are done with a pink noise signal, the values are in dBSPL).

Parts included

Quantity	Component
1	LBC 3094/15 Sound Projector

Technical specifications

Electrical*

Maximum power 15 W Rated power (PHC) 10 W Power tapping 10 / 5 / 2.5 W Sound pressure level at 10 W / 1 W (1 kHz, 1 m) Effective frequency 140 Hz to 10 kHz		
Power tapping 10 / 5 / 2.5 W Sound pressure level at 10 W / 1 W (1 kHz, 1 m) Effective frequency 140 Hz to 10 kHz	Maximum power	15 W
Sound pressure level at 10 W / 1 W (1 kHz, 1 m) Effective frequency 140 Hz to 10 kHz	Rated power (PHC)	10 W
at 10 W / 1 W (1 kHz, 1 m) Effective frequency 140 Hz to 10 kHz	Power tapping	10 / 5 / 2.5 W
	at 10 W / 1 W (1 kHz,	104 dB / 94 dB (SPL)
range (-10 dB)	Effective frequency range (-10 dB)	140 Hz to 10 kHz
Opening angle 152° / 60° at 1 kHz / 4 kHz (-6 dB)	at 1 kHz / 4 kHz	152° / 60°
Rated input voltage 100 V	Rated input voltage	100 V
Rated impedance 1000 ohm	Rated impedance	1000 ohm
Electrical connection 2 m (78.74 in) 4-core fixed cable (4 x 0.5 mm²/ 20 AWG)	Electrical connection	cable

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (D x L)	177 x 268 mm (6.97 x 10.55 in)
Weight	2.2 kg (4.8 lb)
Color	White (RAL 9010)
Material:	
Enclosure	ABS
Bracket	Steel

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)

Relative humidity	<95%
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Ordering information

LBC3094/15 Sound projector loudspeaker, 10W

Sound projector 10 W, white ABS enclosure, water- and dust-protected IP63, fixed 2 m connection cable.

Order number LBC3094/15

Accessories

LBC1256/00 Ceramic connection adapter

Emergency connection adapter, 3-pole screw ceramic connector with a pre-mounted thermal fuse, to be installed in series with the 100 V primary connection of a loudspeaker unit, set of 100 pieces.

Order number LBC1256/00

LBC3095/15 Pendant sphere loudspeaker, 10W



Features

- ▶ Suitable for speech and music reproduction
- Simple power setting
- ▶ 5 m fixed connection cable
- Water and dust protected
- Robust self-extinguishing ABS enclosure to UL 94 V0

The LBC 3095/15 is a pendant sphere designed to be suspended from the ceiling via its connecting cable. The pleasing shape and neutral color make the pendant sphere models interesting architectural features in their own right.

Functions

The pendant sphere is splash waterproof and suitable for outdoor use and in environments with high humidity levels such as swimming pools.

Their excellent sound spread makes them ideal for use in buildings with high ceilings such as hypermarkets and superstores.

The enclosures are made from high-impact self-extinguishing ABS (according to class UL 94 VO) and are colored white. The pendant sphere is designed to be suspended from its color-matched connecting cable (easy to shorten for desired height). A cable clamp and ceiling cover are supplied.

They are not recommended for use in windy environments.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures extra reliability under ex-

treme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

All plastic parts are manufactured from self-extinguishing high-impact ABS material (according to UL 94 VO). In common with all Bosch products, care is taken to meet high safety standards. These sound projectors comply with all the relevant safety and installation regulations of EN 60065.

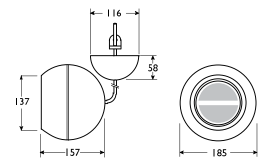
Water and dust protected

acc. to EN 60529, IP 33

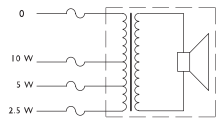
Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LBC3095/15

Installation/configuration notes

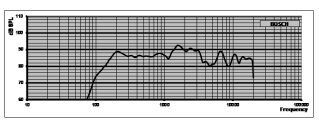
All units are supplied with a color-coded four-core $(4 \times 0.5 \text{ mm}^2/20 \text{ AWG})$ connecting cable with each color connected to a different primary tap on the 100 V matching transformer. This allows nominal full-power, half-power or quarter-power radiation to be selected (in 3 dB steps).



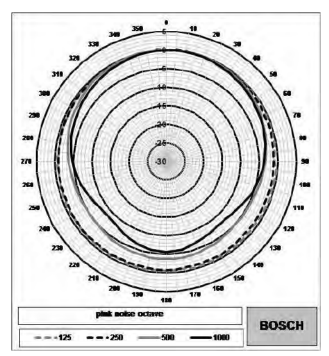
Dimensions (in mm)



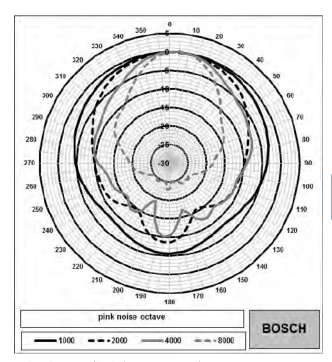
Circuit diagram



Frequency response



Polar diagram (low frequency part) Normalized at the 0°-axis.



Polar diagram (high frequency part) Normalized at the 0° -axis.

Octave band sensitivity*

	Octave SPL 1 W/1 m	Total octave SPL 1 W/1 m	Total octave SPL Pmax/1 m
125 Hz	80.9		
250 Hz	87.7		
500 Hz	85.8		
1000 Hz	88.0		
2000 Hz	91.5		
4000 Hz	85.6		
8000 Hz	87.3		
A-weigh- ted		85.7	94.7
Lin- weighted		86.6	95.8

Octave band opening angles

	Horizontal	Vertical
125 Hz	360	360
250 Hz	360	360
500 Hz	360	360
1000 Hz	216	216
2000 Hz	121	121
4000 Hz	103	103
8000 Hz	54	54

Acoustical performance specified per octave

Parts included

Quantity	Component
1	LBC 3095/15
1	Cable clamp
1	Ceiling cover

Technical specifications

Electrical

Maximum power	15 W
Rated power	10 / 5 / 2.5 W

Sound pressure level at 10 W / 1 W (1 kHz, 1 m)	98 dB / 88 dB (SPL)
Opening angle at 1 kHz / 4 kHz (-6 dB)	216° / 103°
Effective frequency range (-10 dB)	120 Hz to 20 kHz
Rated voltage	100 V
Rated impedance	1000 ohm
Connection	5 m (196.85 in) 4-core fixed cable (4 x 0.5 mm²/ 20 AWG)

Mechanical

Dimensions (D x L)	185 x 157 mm (7.3 x 6.2 in)
Weight	1.64 kg (3.61 lb)
Color	White (RAL 9010)
Material	ABS

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBC3095/15 Pendant sphere loudspeaker, 10W

Pendant sphere, 10 W, white ABS enclosure, wide opening angle, water and dust protected IP33, fixed 5 m connection cable, cable clamp, and ceiling cover included. Order number **LBC3095/15**

Accessories

LBC1256/00 Ceramic connection adapter

Emergency connection adapter, 3-pole screw ceramic connector with a pre-mounted thermal fuse, to be installed in series with the 100 V primary connection of a loudspeaker unit, set of 100 pieces.

Order number LBC1256/00

^{* (}all measurements are done with a pink noise signal; the values are in dB SPL)

LP1-BC10E-1 Sound projector, 10W, bi-directional



Features

- Superb speech and music reproduction
- ▶ Integrated connection cable
- ► Ceiling or wall mounting
- ▶ Water and dust protected to IP 65
- ► EN 54-24 certified

The LP1-BC10E-1 is a powerful 10 W bidirectional sound projector intended for high quality speech and music reproduction in indoor and outdoor applications. The two loudspeakers facing in opposite directions are ideally suited to applications such as tunnels, long corridors and shopping arcades. The state-of-the-art design is matched to both modern and traditional style environments. The sound projector is suitable for use in voice alarm systems.

Functions

Superb sound quality

The use of high-quality drivers has resulted in a very natural sound reproduction.

Voice alarm loudspeaker

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal communication announcements is governed by regulations. The LP1-BC10E-1 is designed for use in voice alarm systems. The sound projector is pre-wired for use with an optional line/loudspeaker supervision board externally mounted. The loudspeaker has built-in protection to secure that, in the event of a fire; damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation. The loudspeaker has a ceramic terminal block, thermal fuse and heat resistant, high-temperature wiring.

The sound projector is made from high-impact self-extinguishing ABS according to class UL 94 V 0, finished in white.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 continuous hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessons the chance of failure or performance deterioration.

Safety aspects

In common with all Bosch products, care is taken to meet high safety standards. This sound projector complies with the relevant safety and installation regulations of EN 60065. All ABS parts are self-extinguishing (according to UL 94 V 0)

Water and dust protection	according to IEC 60529, IP 65 IP44C as verified for EN54-24 by CNBOP
Emergency	according to EN 54-24 / BS 5839-8 / EN 60849

Region	Regulat	ory compliance/quality marks
Europe	DOP	DECL DoP
	CE	DOC (IP)
	CE	DECL EC LP1-BC10E-1
Global	DOC	Declaration of Compliancy IEC 60068-2-60 (Mixed gas corrosion test)
Europe	CPD	
Poland	CNBOP	

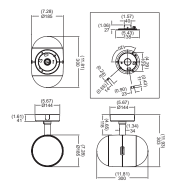
Installation/configuration notes

Mounting

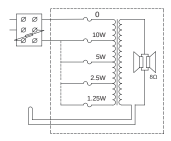
Ease of installation is realized in the way of mounting: first the mounting plate is fixed to the wall or ceiling, secondly a safety cord is attached to the mounting plate, allowing the installer temporarily hang the loud-speaker during installation. After making the connections, the sound projector can be fixed to the mounting plate by means of a fixing screw nut and the horizontal direction can be fixed. A cover plate covers screws and electrical wiring. The versatile mounting bracket allows the sound projector to be horizontal directed. The cover plate is provided with two cable – or 16 mm (0.63 inch) conduit entries (covered as standard supplied) in opposite position, suitable for loop-through cabling.

Power setting

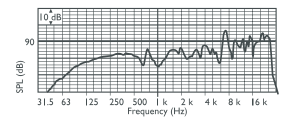
A ceramic terminal for electrical connection is provided. The loudspeaker is standard connected to full power. Half-power, quarter-power or eighth-power can be selected by connecting the appropriate color coded wire to the terminal block.



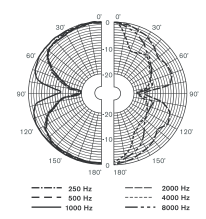
Dimensions in mm / (in)



Circuit diagram



Frequency response



Polar diagram (measured with pink noise)

Octave band sensitivity*

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	75.4	-	-
250 Hz	80.3	-	-
500 Hz	81.3	-	-
1000 Hz	80.5	-	-

2000 Hz	83.5	-	-
4000 Hz	85.4	-	-
8000 Hz	89.2	-	-
A-weighted	-	83.0	92.4
Lin-weigh- ted	-	85.3	93.5

Octave band opening angles

	Horizontal	Vertical	
125 Hz	120	120	
250 Hz	120	120	
500 Hz	132	132	
1000 Hz	162	162	
2000 Hz	153	153	
4000 Hz	62	62	
8000 Hz	35	35	

Acoustical performance specified per octave * (all measurements are done with a pink noise signal; the values are in dBSPL).

Parts included

Quantity	Component
1	LP1-BC10E-1 Sound Projector

Technical specifications

Electrical*

Rated power	10 / 5 / 2.5 / 1.25 W	
Sound pressure level at 10 W / 1 W (1kHz, 1 m)	90 dB / 80 dB (SPL)	
Sound pressure level at 10 W / 1 W (1 kHz, 4 m)	85 dB / 76 dB (SPL)	
Opening angle at 1 kHz / 4 kHz (-6 dB)	165° / 60°	
Effective frequency range (-10 dB)	75 Hz to 20 kHz	
Rated voltage		100 V
Rated impedance	10 W	1000 Ohm
	5 W	2000 Ohm
	2.5 W	4000 Ohm
	1.25 W	8000 Ohm
Connector	3-pole screw terminal	
* Tochnical performance data according to IEC 60269-5		

^{*} Technical performance data according to IEC 60268-5

Mechanical

Dimensions (D x L)	185 x 297 mm (7.3 x 11.7 in)
Weight	3 kg (6.6 lb)
Color	White (RAL 9010)
Material	ABS

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis

 The horizontal plane is perpendicular to the center of the reference plane



CE-label

Ordering information

LP1-BC10E-1 Sound projector, 10W, bi-directional Sound projector 10 W, bidirectional, white ABS enclosure with metal grilles, water and dust protected IP65, EN54-24 certified, white RAL 9010.

Order number LP1-BC10E-1

LP1-UC10E-1 Sound projector, 10W, unidirectional



Features

- ► Superb speech and music reproduction
- ▶ Integrated connection cable
- ► Ceiling or wall mounting
- ▶ Water and dust protected to IP 65
- ► EN 54-24 certified

The LP1-UC10E-1 is a powerful, 10 W sound projector intended for high quality speech and music reproduction in indoor and outdoor applications. The state-of-the-art design is matched to both modern and traditional style environments. The sound projector is suitable for use in voice alarm systems.

Functions

Superb sound quality

The use of a high-quality driver has resulted in a very natural sound reproduction with excellent bass response.

Voice alarm loudspeaker

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal communication announcements is governed by regulations. The LP1-UC10E-1 is designed for use in voice alarm systems. The sound projector is pre-wired for use with an optional line/loudspeaker supervision board external mounted. The loudspeaker has built-in protection to secure that, in the event of a fire; damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation. The loudspeaker has a ceramic terminal block, thermal fuse and heat resistant, high-temperature wiring.

The sound projector is made from high-impact self-extinguishing ABS according to class UL 94 VO, finished in white.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 continuous hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessons the chance of failure or performance deterioration.

Safety aspects

In common with all Bosch products, care is taken to meet high safety standards. All ABS parts are self-extinguishing (according to UL 94 V 0). This sound projector complies with the relevant safety and installation regulations of EN 60065.

Water and dust pro- tection	according to IEC 60529, IP 65 IP44C as verified for EN54-24 by CNBOP
Emergency	according to EN 54-24 / BS 5839-8 / EN 60849

Region	Regulatory compliance/quality marks	
Europe	DOP	DECL DoP
	CE	DOC (IP)
	CE	DECL EC LP1-UC10E-1
Global	DOC	Declaration of Compliancy IEC 60068-2-60 (Mixed gas corrosion test)
Europe	CPD	
Poland	CNBOP	

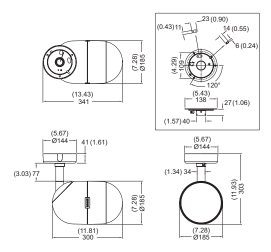
Installation/configuration notes

Mounting

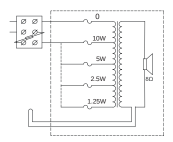
Ease of installation is realized in the way of mounting: first the mounting plate is fixed to the wall or ceiling, secondly a safety cord is attached to the mounting plate, allowing the installer temporarily hang the loudspeaker during installation. After making the connections, the sound projector can be fixed to the mounting plate, by means of a fixing screw nut, and the horizontal direction can be fixed. A cover plate covers screws and electrical wiring. The versatile mounting bracket allows the sound projector to be horizontal and vertical directed. The vertical direction can be permanent fixed with a recessed socket head screw via a small hole located in the rear housing The cover plate is provided with two cable – or 16 mm (0.63 inch) conduit entries (covered as standard supplied) in opposite position, suitable for loop-through cabling.

Power setting

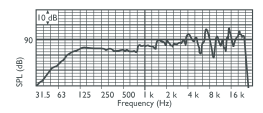
A ceramic terminal for electrical connection is provided. The loudspeaker is standard connected to full power. Half-power, quarter-power or eighth-power can be selected by connecting the appropriate color-coded wire to the terminal block.



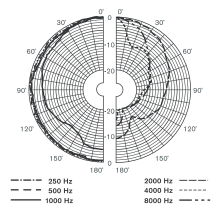
Dimensions in mm / (in)



Circuit diagram



Frequency response



Polar diagram (measured in pink noise)

Octave band sensitivity*

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	84.0	-	-
250 Hz	84.3	-	-
500 Hz	84.4	-	-
1000 Hz	86.0	-	-
2000 Hz	89.4	-	-
4000 Hz	91.1	-	-
8000 Hz	94.3	-	-
A-weighted	-	88.2	97.7
Lin-weigh- ted	-	89.9	98.8

Octave band opening angles

	Horizontal	Vertical	
125 Hz	360	360	
250 Hz	360	360	
500 Hz	360	360	
1000 Hz	220	220	
2000 Hz	124	124	
4000 Hz	65	65	
8000 Hz	35	35	

Acoustical performance specified per octave * (all measurements are done with a pink noise signal; the values are in dBSPL).

Parts included

Quantity	Component
1	LP1-UC10E-1 Sound Projector

Technical specifications

Electrical*

Rated power	10 / 5 / 2.5 W
Sound pressure level at 10 W / 1 W (1kHz, 1 m)	96 dB / 86 dB (SPL)
Sound pressure level at 10 W /1 W (1kHz, 4 m)	88 dB / 78 dB (SPL)
Opening angle at 1 kHz / 4 kHz (-6 dB)	220° / 65°
Effective frequency range (-10 dB)	75 Hz to 20 kHz

Rated voltage Rated impedance		100 V
	10 W	1000 Ohm
	5 W	2000 Ohm
	2.5 W	4000 Ohm
	1.25 W	8000 Ohm
Connector	3-pole screw t	erminal

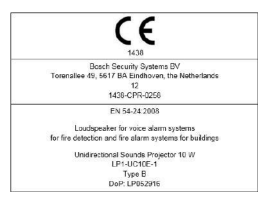
^{*} Technical performance data according to IEC 60268-5

Mechanical

Dimensions (D x L)	185 x 300 mm (7.3 x 11.8 in.)
Weight	3 kg (6.6 lb)
Color	White (RAL 9010)
Material	ABS

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%



CE-label

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane

Ordering information

LP1-UC10E-1 Sound projector, 10W, uni-directional Sound projector 10 W, unidirectional, white ABS enclosure with metal grilles, water and dust protected IP65, EN54-24 certified, white RAL 9010.

Order number LP1-UC10E-1

LP1-UC20E-1 Sound projector, 20W, unidirectional



Features

- Superb speech and music reproduction
- ▶ Integrated connection cable
- ► Ceiling or wall mounting
- ▶ Water and dust protected to IP 65
- ► EN 54-24 certified

The LP1-UC20E-1 is a powerful 20 W sound projector intended for high quality speech and music reproduction in indoor and outdoor applications. The state-of-the-art design is matched to both modern and traditional style environments. The sound projector is suitable for use in voice alarm systems.

Functions

Superb sound quality

The use of a high-quality driver has resulted in a very natural sound reproduction with excellent bass response.

Voice alarm loudspeaker

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal communication announcements is governed by regulations. The LP1-UC20E-1 is designed for use in voice alarm systems, is EN 54-24 certified and compliant with BS 5839-8 and EN 60849. The sound projector is pre-wired for use with an optional line/loudspeaker supervision board external mounted. The loudspeaker has built-in protection to secure that, in the event of a fire; damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation. The loudspeaker has a ceramic terminal block, thermal fuse and heat resistant, high-temperature wiring.

The sound projector is made from high-impact self-extinguishing ABS according to class UL 94 V 0, finished in white.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 continuous hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life and lessons the chance of failure or performance deterioration.

Safety aspects

In common with all Bosch products, care is taken to meet high safety standards.

All ABS parts are self-extinguishing (according to UL 94 V 0). This sound projector complies with the relevant safety and installation regulations of EN 60065.

Water and dust pro- tection	according to IEC 60529, IP 65 IP44C as verified for EN54-24 by CNBOP
Emergency	according to EN 54-24 / BS 5839-8 / EN 60849

Region	Regulat	ory compliance/quality marks
Europe	DOP	DECL DoP
	CE	DOC (IP)
	CE	DECL EC LP1-UC20E-1
Global	DOC	Declaration of Compliancy IEC 60068-2-60 (Mixed gas corrosion test)
Europe	CPD	
Poland	CNBOP	

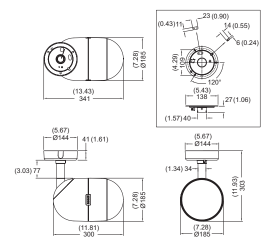
Installation/configuration notes

Mounting

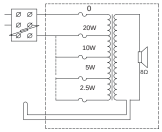
Ease of installation is realized in the way of mounting: first the mounting plate is fixed to the wall or ceiling, secondly a safety cord is attached to the mounting plate, allowing the installer temporarily hang the loudspeaker during installation. After making the connections, the sound projector can be fixed to the mounting plate, by means of a fixing screw nut, and the horizontal direction can be fixed. A cover plate covers screws and wiring. The versatile mounting bracket allows the sound projector to be horizontal and vertical directed. The vertical direction can be permanent fixed with a recessed socket head screw via a small hole located in the rear panel. The cover plate is provided with two cable - or 16 mm (0.63 inch) conduit entries (covered as standard supplied) in opposite position, suitable for loop-through cabling.

Power setting

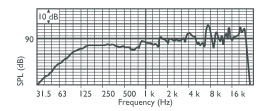
A ceramic terminal for electrical connection is provided. The loudspeaker is standard connected to full power. Half-power, quarter-power or eighth-power can be selected by connecting the appropriate color-coded wire to the terminal block.



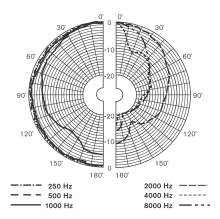
Dimensions in mm / (in)



Circuit diagram



Frequency response



Polar diagram (measured with pink noise)

<u> </u>		*** ** **
()ctave	band	sensitivitv*

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	84.5	-	-
250 Hz	85.5	-	-
500 Hz	84.7	-	-
1000 Hz	87.2	-	-
2000 Hz	90.2	-	-
4000 Hz	92.1	-	-
8000 Hz	95.9	-	-
A-weighted	-	89.4	101.0
Lin-weigh- ted	-	91.3	102.3

Octave band opening angles

	Horizontal	Vertical	
125 Hz	360	360	
250 Hz	360	360	
500 Hz	360	360	
1000 Hz	220	220	
2000 Hz	124	124	
4000 Hz	65	65	
8000 Hz	34	34	

Acoustical performance specified per octave * (all measurements are done with a pink noise signal; the values are in dBSPL).

Parts included

Quantity	Component
1	LP1-UC20E-1 Sound Projector

Technical specifications

Electrical*

Rated power	20 / 10 / 5 / 2.5 W
Sound pressure level at 20 W / 1 W (1kHz, 1 m)	100 dB / 87 dB (SPL)
Sound pressure level at 20 W / 1 W (1kHz, 4 m)	91 dB / 78 dB (SPL)
Opening angle at 1 kHz / 4 kHz (-6 dB)	220° / 65°

Effective frequency range (-10 dB)	75 Hz to 20 kHz	
Rated voltage Rated impedance		100 V
	20 W	500 Ohm
	10 W	1000 Ohm
	5 W	2000 Ohm
	2.5 W	4000 Ohm
Connector	3-pole screw terminal	

^{*} Technical performance data accordance to IEC 60268-5

Mechanical

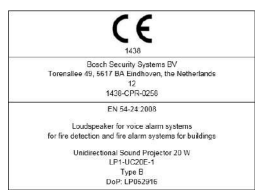
Dimensions (D x L)	185 x 300 mm (7.3 x 11.8 in.)
Weight	3 kg (6.6 lb)
Color	White (RAL 9010)
Material	ABS

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



CE-label

Ordering information

LP1-UC20E-1 Sound projector, 20W, uni-directional Sound projector 20 W, unidirectional, white ABS enclosure with metal grille, water and dust protected IP65, EN54-24 certified, white RAL 9010.

Order number LP1-UC20E-1

LS1-UC20E-1 Pendant sphere loudspeaker, 20W



Features

- ► Superb speech and music reproduction
- ▶ 5 m connection cable
- Provision for optional safety cord
- ▶ Water and dust protected to IP 65
- ► EN 54-24 certified

Sound spheres are pendant sound projectors designed to be suspended from the ceiling by their connecting cables. Their excellent sound spread makes them ideal for use in buildings with high ceilings, such as hypermarkets and superstores.

The LS1-UC20E-1 is a powerful 20 W pendant sphere loudspeaker, intended for high quality speech and music reproduction. The state-of-the-art design is matched to both modern and traditional style environments. The loudspeaker is suitable for use in voice evacuation systems.

Functions

Voice Alarm Loudspeaker

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal communication announcements is governed by regulations. The LS1-UC20E-1 is designed for use in voice alarm systems and is EN 54-24 certified and compliant with BS 5839-8 and EN 60849.

The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation. The loudspeaker is supplied with a ceramic terminal block and thermal fuse.

Superb Sound Quality

The use of a high-quality driver has resulted in a very natural sound reproduction with excellent bass response.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 continuous hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessons the chance of failure or performance deterioration.

Safety Aspects

In common with all Bosch products, care is taken to meet high safety standards. All ABS parts are self-extinguishing (according to UL 94 V 0). This sound projector complies with the relevant safety and installation regulations of EN 60065.

Water and dust pro- tection	according to IEC 60529, IP 65 IP44C as verified for EN54-24 by CNBOP
Emergency	according to EN 54-24 / BS 5839-8 / EN 60849

Region	Regulatory compliance/quality marks	
Europe	DOP	DECL DoP
	CE	DOC (IP)
Global	DOC	Declaration of Compliancy IEC 60068-2-60 (Mixed gas corrosion test)
Europe	CE	DECL EC LS1-UC20E-1
	CPD	

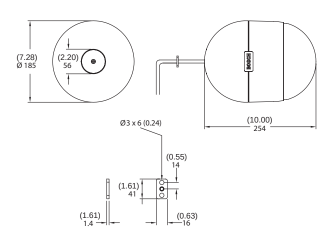
Installation/configuration notes

Mounting

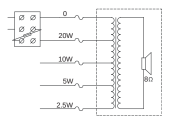
The loudspeaker is suspended from the ceiling via its five meter, five-core connecting cable, which is easy to shorten for the desired height. For optional safety, a steel safety cord can be attached.

Power Setting

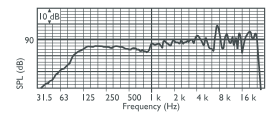
The loudspeaker is supplied with a five meter color-coded, five-core connecting cable with each color connected to a different primary tap on the 100 V matching transformer. This allows nominal full-power, half-power, quarter-power or eighth-power radiation to be selected (in 3 dB steps).



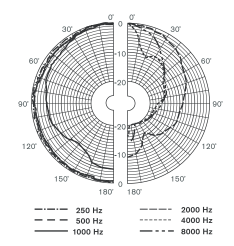
Dimensions in mm / (in)



Circuit diagram



Frequency response



Polar diagram (measured with pink noise)

Octave band sensitivity*

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	84.1	-	-
250 Hz	84.7	-	-

500 Hz	84.3	-	-
1000 Hz	85.3	-	-
2000 Hz	88.3	-	-
4000 Hz	90.7	-	-
8000 Hz	90.7	-	-
A-weighted	-	87.4	99.3
Lin-weigh- ted	-	89.4	101.0

Octave band opening angles

	Horizontal	Vertical	
125 Hz	360	360	
250 Hz	360	360	
500 Hz	360	360	
1000 Hz	220	220	
2000 Hz	122	122	
4000 Hz	65	65	
8000 Hz	37	37	
	•		4 / 11

Acoustical performance specified per octave * (all measurements are done with a pink noise signal; the values are in dBSPL).

Parts included

Quantity	Component
1	LS1-UC20E-1 Pendant Sphere Loudspeaker
1	Cable clamp

Technical specifications

Electrical*

Rated power	20 / 10 / 5 / 2.5 W	
Sound pressure level at 20 W / 1 W (1kHz, 1 m)	99 dB / 86 dB (SPL)	
Sound pressure level at 20 W /1 W (1kHz, 4 m)	91 dB / 78 dB	(SPL)
Opening angle at 1 kHz / 4 kHz (-6 dB)	220° / 65°	
Effective frequency range (-10 dB)	80 Hz to 20 kF	łz
Rated voltage Rated impedance		100 V
	20 W	500 Ohm
	10 W	1000 Ohm

	5 W	2000 Ohm
	2. 5 W	4000 Ohm
Connector	3-pole screw t	erminal

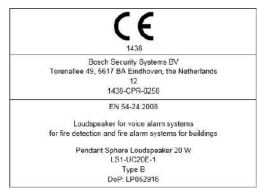
^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (D x L)	185 x 254 mm (7.3 x 10 in)
Weight	3 kg (6.6 lb)
Color	White (RAL 9010)
Material	ABS

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%



CE-label

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane

Ordering information

LS1-UC20E-1 Pendant sphere loudspeaker, 20W Pendant sphere loudspeaker, 20 W, white ABS enclosure with metal grille, fixed 5 m, 5-core connection cable and cable suspension clamp, EN54-24 certified, white RAL 9010.

Order number LS1-UC20E-1

LBC3430/03 Sound projector 12W metal bi-directional



Features

- ► Excellent speech and music reproduction
- ► Ceiling and/or wall mounting
- ▶ Robust aluminum extrusion enclosure
- ▶ Water and dust protected to IP 55
- ► EN 54-24 certified

The LBC 3430/03 is a 12 W bidirectional sound projector intended for speech and music reproduction in indoor and outdoor applications. The two loudspeakers facing in opposite directions are ideally suited to applications such as subway tunnels, long corridors and shopping arcades. The sturdy, aluminum enclosure is finished in the color white. It has provisions for cable loop-through connection and inside mounting of a lineor loudspeaker- supervision board. The sound projector is suitable for use in voice alarm systems.

Functions

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal communication announcements is governed by regulations. The LBC 3430/03 is designed for use in voice alarm systems and is compliant with British Standard BS 5839-8 and EN 60849.

The loudspeaker has built-in protection to secure that, in the event of a fire; damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation. The loudspeaker has a ceramic terminal block, thermal fuse and heat resistant, high-temperature wiring.

The sound projector is constructed from extruded aluminum and finished in white. The front-grills and bracket are made from aluminum to increase corrosion resistance.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	Acc. to EN 60065
Emergency	Acc. to EN 54-24 / BS 5839-8 / EN 60849
Water and dust pro- tection	Acc. to IEC 60529, IP 55 IP34C verified for EN54-24 by CNBOP

Region	Regulatory compliance/quality marks	
Europe	CE	DOP
	CE	DECL EC LBC3430_03
	CPD	

Installation/configuration notes

Mounting

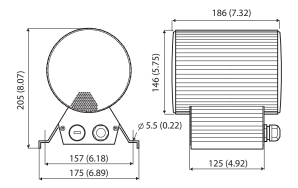
The sound projector can be mounted to the ceiling or wall by means of two screws. The connection cable is fed out through an ABS cable gland (PG13.5) in the base of the mounting bracket. The wires can be terminated on the inside ceramic screw terminal block. For loop-through connection, the cover plate is fitted with a second hole (covered as standard supplied).

Power Setting

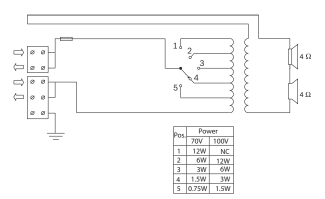
The loudspeaker includes a transformer for both 70 V and 100 V with taps on the primary winding for different power settings.

The required power radiation (in 3 dB steps) can easily be selected via a rotary vari-tap switch, located close to the screw terminal block.

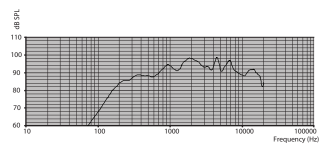
The sound projector has an provision for inside mounting of the optional line-/loudspeaker- supervision board.



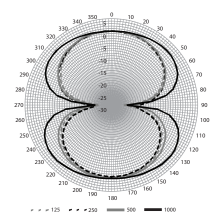
Dimensions in mm/(in)



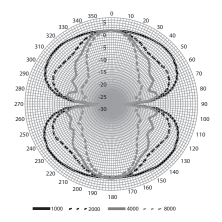
Circuit diagram



Frequency response



Polar diagram



Polar diagram

Octave band sensitivity *

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	76.2	-	-
250 Hz	86.6	-	-
500 Hz	88.2	-	-
1000 Hz	93.3	-	-
2000 Hz	97.5		
4000 Hz	96.0	-	-
8000 Hz	95.0	-	-
A-weighted	-	92.5	102.7
Lin-weigh- ted	-	92.4	102.7

Octave band opening angles

	Horizontal	Vertical	
125 Hz	118	118	
250 Hz	119	119	
500 Hz	130	130	
1000 Hz	158	158	
2000 Hz	146	146	
4000 Hz	58	58	
8000 Hz	48	48	

Acoustical performance specified per octave

Parts included

Quantity	Component
1	LBC3430/03 Bidirectional Metal Sound Projector 12 W
1	Installation Instruction

Technical specifications

Electrical*

Rated power (PHC)	12 W
Power tapping	12 / 6 / 3 / 1.5 W (0.75 W, 70 V only)
Sound pressure level at 12 W / 1 W (1kHz, 1 m)	104 dB / 93 dB (SPL)

^{* (}all measurements are done with a pink noise signal; the valuals are in dBSPL)

Sound pressure level at 12 W / 1 W (1kHz, 4 m)	87 dB / 78 dB (SPL)		
Opening angle at 1 kHz / 4 kHz (-6 dB)	158°/58°		
Effective frequency range (-10 dB)	190 Hz to 20 kHz		
Rated voltage		70 V	100 V
Rated impedance	12 W	416 Ohm	833 Ohm
	6 W	835 Ohm	1667 Ohm
	3 W	1670 Oh m	3333 Ohm
	1.5 W	3340 Oh m	6667 Ohm
	0.75 W	6682 Oh m	N.A.

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (D x L)	146 x 186 mm (5.7 x 7.3 in)
Weight	3.5 kg (7.72 lb)
Color	White (RAL 9010)
Material	Aluminum
Connection	Screw terminal block
Cable diameter	6-12 mm (0.24-0.47 in)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)

Relative humidity	<95%
Water/dust protected	According to EN 60529 IP55

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



CE label

Ordering information

LBC3430/03 Sound projector 12W metal bi-directional

Sound projector 12 W, bidirectional, aluminum extruded enclosure, water and dust protected IP55, EN54-24 certified, white RAL 9010.

Order number LBC3430/03

LBC3432/03 Sound projector 20W metal unidirectional



Features

- ► Excellent speech and music reproduction
- ▶ Provision for supervision board mounting
- ▶ (Suspended) ceiling and/or wall mounting
- ▶ Water and dust protected to IP 66
- ► EN 54-24 certified

The LBC 3432/03 is a powerful 20 W sound projector intended for speech and music reproduction in indoor and outdoor applications. The sturdy, aluminum enclosure is finished in the color white. It has provisions for cable loop through connection and inside mounting of a line-or loudspeaker- supervision board. The sound projector is suitable for use in voice alarm systems.

Functions

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal communication announcements is governed by regulations. The LBC 3432/03 is designed for use in voice alarm systems and is compliant with British Standard BS 5839-8 and EN 60849.

The sound projector has provision inside for mounting an optional line/loudspeaker supervision board. The loudspeaker has built-in protection to secure that, in the event of a fire; damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation. The loudspeaker has a ceramic terminal block, thermal fuse and heat resistant, high-temperature wiring.

The sound projector is constructed from extruded aluminum and finished in white. The front-grill, rear cover and bracket are made from aluminum to increase corrosion resistance.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	acc. to EN 60065
Emergency	acc. to EN 54-24 / BS 5839-8 / EN 60849
Water and dust pro- tection	acc. to IEC 60529, IP 66 IP33C verified for EN54-24 by CNBOP

Region	Regulatory compliance/quality marks		
Europe	CE	DECL EC LBC3432_03	
	CE	DOP	
	CPD		

Installation/configuration notes

Mounting

A sturdy aluminum mounting bracket is supplied to allow easy mounting and directing in virtually any position. The sound projector may also be suspended using the bracket.

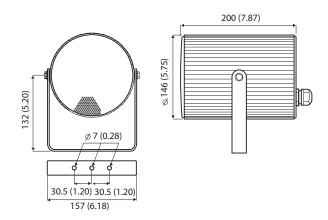
Power Setting

The loudspeaker includes a transformer for both 70 V and 100 V with taps on the primary winding for different power settings.

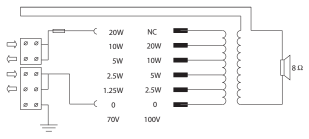
The required power radiation (in 3 dB steps) can easily be selected by connecting to the appropriate tap. The connection cable is fed out through an ABS cable gland (PG13.5) in the rear cover.

The wires can be terminated on the ceramic screw terminal.

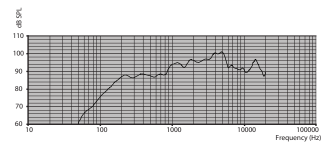
For loop-through connection, the rear cover is fitted with a second hole (covered as standard supplied). In the rear cover, an provision for inside mounting of the optional line-/loudspeaker- supervision board is available



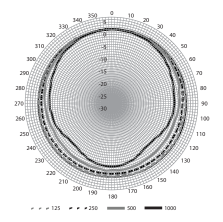
Dimensions in mm / (in)



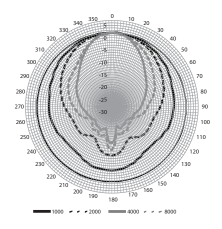
Circuit diagram



Frequency response



Polar diagram



Polar diagram

Octave band sensitivity *

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	81.1	-	-
250 Hz	88.6	-	-
500 Hz	88.3	-	-
1000 Hz	93.8	-	-
2000 Hz	96		
4000 Hz	100.4	-	-
8000 Hz	94.5	-	-
A-weighted	-	93.8	105.3
Lin-weigh- ted	-	93.8	105.7

Octave band opening angles

	Horizontal	Vertical	
125 Hz	360	360	
250 Hz	360	360	
500 Hz	360	360	
1000 Hz	224	224	
2000 Hz	110	110	
4000 Hz	56	56	
8000 Hz	70	70	

Acoustical performance specified per octave

^{* (}all measurements are done with a pink noise signal; the valuals are in dBSPL)

Parts included

Quantity	Component
1	LBC3432/03 Unidirectional Sound Projector 20 W
1	Installation Instruction

Technical specifications

Electrical*

Electrical			
Rated power (PHC)	20 W		
Power tapping	20 / 10 / 5 / 2.5 W (1.25 W, 70 V only)		
Sound pressure level at 20 W / 1 W (1kHz, 1 m)	107 / 94 dB (SPL)		
Sound pressure level at 20 W / 1 W (1kHz, 4 m)	95 / 82 dB (SPL)		
Opening angle at 1 kHz / 4 kHz (-6 dB)	224° / 56°		
Effective frequency range (-10 dB)	170 Hz to 20 kHz		
Rated voltage		70 V	100 V
Rated impedance	20 W	250 Oh m	500 Oh m
	10 W	500 Oh m	1000 Oh m
	5 W	1000 Oh m	2000 Oh m
	2.5 W	2000 Oh m	4000 Oh m
	1.25 W	4000 Oh m	N.A.

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (D x L)	146 x 200 mm (5.7 x 7.9 in)
Weight	2.6 kg (5.7 lb)

Color	White (RAL 9010)
Material	Aluminum
Connector	Screw terminal block
Cable diameter	6-12 mm (0.24-0.47 in)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%
Water/dust protected	According to EN 60529 IP66

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Ordering information

LBC3432/03 Sound projector 20W metal unidirectional

Sound projector 20 W, unidirectional, aluminum extruded enclosure, U-bracket mounting, water and dust protected IP66, EN54-24 certified, white RAL 9010.

Order number LBC3432/03

LS1-OC100E-1 Hemidirectional loudspeaker, 100W



Features

- ▶ For large area, high-ceiling applications
- Optional bracket for fixed mounting
- ▶ Self-restoring tweeter overload protection
- Provision for internal mounting of the optional line/loudspeaker supervision board
- ► EN 54-24 certified

The Bosch Hemi-directional Loudspeaker is an easy to install, innovative loudspeaker which projects consistent and high quality sound, ensuring superb reproduction of background music and high speech intelligibility for paging or emergency calls. The speaker's opening angle and high sound pressure level allows it to cover at least 700 m², making it extremely suitable for indoor high-ceiling areas like warehouses, transport and exhibition halls, mega stores and swimming pools.

Functions

Voice alarm loudspeaker

The LS1-OC100E-1 is used in voice alarm systems and is compliant with emergency standards. The loudspeaker has built-in protection to ensure that a fire-damaged loudspeaker does not cause failure of the connected circuit. This ensures system integrity, meaning loudspeakers in other areas can still be used to inform people of the fire. The loudspeaker has ceramic terminal blocks, a thermal fuse and heat-resistant, high-temperature wiring.

Materials

The loudspeaker is made of high-impact ABS TSG, self-extinguishing according to class UL 94 V 0 and with the highest flame retardant rating (UL 94 5VA). The loudspeaker has a white and silver finish; the metal grille has a silver finish. All metal parts are zinc plated.

Drivers

This acoustically innovative loudspeaker accommodates 14 drivers in combination with advanced positioning and filtering.

Certifications and approvals

Safety	acc. to EN 60065
Emergency	acc. to EN 54-24 / BS 5839-8 / EN 60849
Self-extinguishing	acc. to UL 94 V 0
Flame retardant	acc. to UL 94 5VA
Water and dust protection	acc. to EN 60529 IP 42
Chlorine resistant	acc. to IEC 60068/2-60
Mechanical impact	acc. to EN 50102 IK 07

Region	Regulatory compliance/quality marks	
Europe	CE	DOP
	CE	DECLEC LS1-OC100E-1
Global	DOC	Declaration of Compliancy IEC 60068-2-60 (Mixed gas corrosion test)
Europe	CPD	

Installation/configuration notes

The loudspeaker can be suspended from a steel wire or chain using Dee shackles (not supplied).

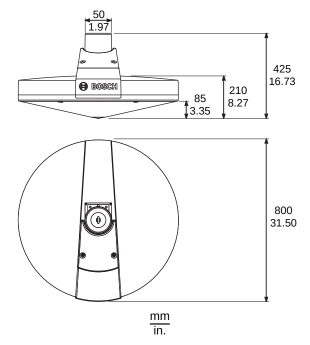
A separate accessory, LM1-MSB-1, is available for applications where fixed suspension is required to avoid any loudspeaker movement (such as rotation, wobbling). This accessory uses a set of zinc plated steel mounting plates:

- one plate for mounting centrally onto the loudspeaker (with fixing provisions)
- one plate for fixing onto the ceiling or roof construction
- · four fixing pins and spring clips
- four fixing screws

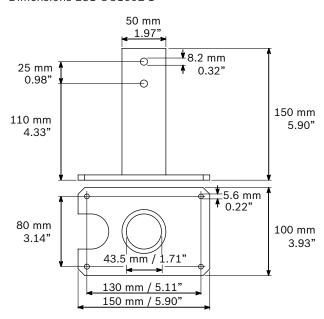
The mounting plates can be mechanically connected with a standard 42.4 mm (DIN EN 10255) dia. tube (not supplied by Bosch, but generally available in any required length).

For extra safety, the loudspeaker has an eye bolt (M8 x13) with a maximum tensile strain of 1500 N for attaching an optional safety cord.

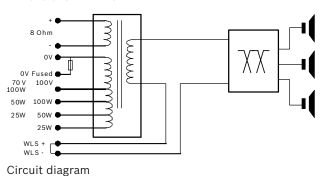
The electrical connection box, under the suspension cover, provides connection of the installation cable, allowing loop through and provision for internally mounting the optional line/loudspeaker supervision board.

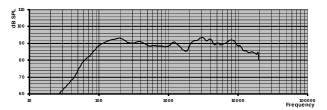


Dimensions LS1-OC100E-1

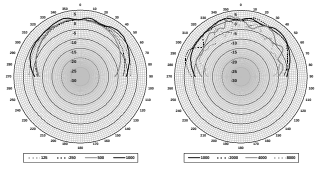


Dimensions LM1-MSB-1

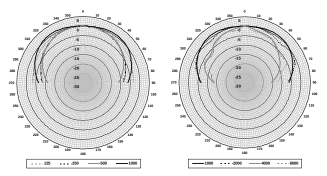




Frequency response



Vertical polar diagram of LS1-OC100E-1 (pink noise octave, normalized at 0° axis)



Horizontal polar diagram of LS1-OC100E-1 (pink noise octave, normalized at 0° axis)

Octave band sensitivity *

o otavo bana obnomivity			
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	91.2	-	-
250 Hz	92.1	-	-
500 Hz	90.5	-	-
1000 Hz	89.5	-	-
2000 Hz	90.1		
4000 Hz	92.1	-	-
8000 Hz	91.8	-	-
A-weighted	-	88.0	107.1
Lin-weigh- ted	-	89.7	109.0

	Horizontal	Vertical	
125 Hz	>180	>180	
250 Hz	139	153	
500 Hz	127	136	
1000 Hz	175	180	
2000 Hz	172	180	
4000 Hz	96	137	
8000 Hz	111	80	

Acoustical performance specified per octave

Parts included

Quan- tity	Component
1	LS1-OC100E-1 Hemi-directional loudspeaker, 100W
1	Installation instructions

Technical specifications

Electrical*

Rated power	100 W (100 - 50 - 25 W)			
Sound pressure level at 100 W / 1 W (1 kHz, 1 m)	110 / 90 dB			
Sound pressure level at 100 W / 1 W (1 kHz, 4 m)	98 / 77 dB			
Opening angle at 1 kHz / 4 kHz (-6 dB)	175° / 96° (horizontal) 180° / 137° (vertical)			
Effective frequency range (-10 dB)	60 Hz to 20 kHz			
Rated input voltage Rated impedance		28.3 V	70 V	100 V
	100 W	8 Oh m	50 Ohm	100 Ohm
	50 W	N.A.	100 Ohm	200 Ohm
	25 W	N.A.	200 Ohm	400 Ohm
Connector	Ceramic screw terminal			

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

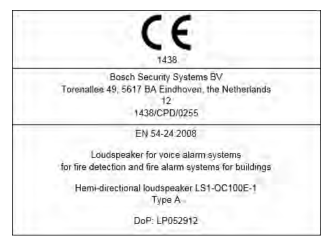
LS1-OC100E-1	
Dimensions (dia. x H)	800 x 425 mm (31.50 x 16.74 in)
Weight	27 kg (59.52 lb)
Color baffle	White (RAL 9010)
Color top cover	Pearl dark gray (RAL 9023)
Color grille	White aluminum (RAL 9006)
Material	ABS TSG
LM1-MSB-1	
Dimensions (H x W x D)	150 x 100 x 150 mm (5.90 x 3.94 x 5.90 in)
Weight	2.9 kg (6.39 lb)
Color	Pearl dark gray (RAL 9023)
Material	Zinc plated steel

Environmental

Operating temperature	-25 to +55 °C (-13 to 131 °F)
Storage and transport temperature	-40 to +70 °C (-40 to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



^{* (}all measurements are done with a pink noise signal; the values are in dBSPL)

Ordering information

LS1-OC100E-1 Hemi-directional loudspeaker, 100W

Hemi-directional loudspeaker, 100 W, high-impact ABS enclosure, metal grille, suspended mounted for large areas/high-ceilings, self-restoring tweeter overload protection, chlorine resistant, water and dust protected IP 42, white/silver finish.

Order number LS1-OC100E-1

Accessories

LM1-MSB-1 Bracket adapter set for LS1-OC100E-1

Metal suspension bracket adaptor set for fixed suspension of the Hemi-directional Loudspeaker LS1-OC100E-1, prevents loudspeaker movement, zinc-plated steel, supplied with 4 fixing pins and screws. Order number **LM1-MSB-1**

LBC3470/00 Horn loudspeaker, 15W



Features

- High-efficiency driver
- ► Excellent speech reproduction
- Versatile mounting bracket
- ▶ Water-and dust protected to IP 65
- Complies with international installation and safety regulations

The LBC 3470/00 is a 15 W high-efficiency circular horn loudspeaker, provide excellent speech reproduction and sound distribution for a wide scope of indoor and outdoor applications. It is ideal for sports grounds, parks, exhibition areas, factories and swimming pools. The horn is made from ABS and finished in light gray (RAL 7035).

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that the speakers can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to greater customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

Safety	Acc. to EN 60065
Self-extinguishing	Acc. to UL94V0
Water and dust protection	Acc. to IEC 60529, IP 65

Region	Regulatory compliance/quality marks				
Europe	CE	DECL EC LBC3470_00			
Global	IP Rat- ing				

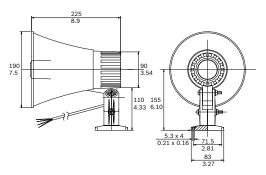
Installation/configuration notes

Mounting

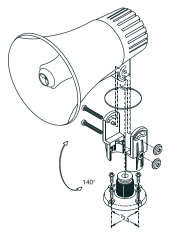
The horn loudspeaker is standard supplied with a sturdy adjustable mounting bracket, allowing the sound beam to be accurately directed.

Simple power setting

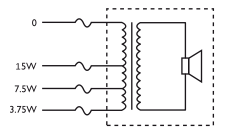
The horn loudspeaker includes a 100 V transformer with taps on the primary winding to allow different power settings. Nominal full-power, half-power or quarter-power radiation (i.e. in 3 dB steps) can easily be selected by connection the amplifier output to the appropriate tap. A 500 mm (19.68 in) long four-core cable is fitted to the horn. Each core has a different color, which is connected to the one of the primary taps on the transformer.



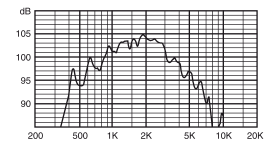
Dimensions in mm (in)



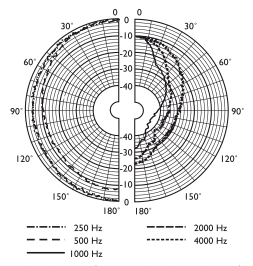
Installation



Circuit diagram



Frequency response



Polar diagram (measured with pink noise)

Parts included

1 LBC 3470/00 Horn Loudspeaker

Technical specifications

Electrical*

Maximum power	22.5 W
Rated power (PHC)	15 W
Power tapping	15 / 7.5 / 3.75 W
Sound pressure level at 15 W / 1 W (1 kHz, 1 m)	115 / 103 dB (SPL)

Effective frequency range (- 10 dB)	500 Hz to 5 kHz
Opening angle at 1 kHz / 4 kHz (-6 dB)	130°/ 50°
Rated input voltage	100 V
Rated impedance	667 Ohm
Connection	4-wire cable. Lenght: 500 mm (19.68 in)

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (H x W x D)	235 x 190 x 225 mm (9.25 x 7.48 x 8.85 in)
Weight	1.5 kg (3.30 lb)
Color	Light gray (RAL 7035)
Material (horn / rear cover)	ABS

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBC3470/00 Horn loudspeaker, 15W $15\;\mathrm{W}$

Order number LBC3470/00

LBC34xx/12 Horn loudspeaker



Features

- ► High efficiency drivers
- ▶ Up to 45 W (max. power)
- ▶ Wide opening angle
- ▶ Excellent speech reproduction
- ▶ Simple power setting

Bosch high-efficiency horn loudspeakers provide excellent speech reproduction and sound distribution for a wide scope of outdoor applications. They are ideal for sports grounds, parks, exhibitions, factories and swimming pools.

System overview

The LBC 3481/12 is a circular horn loudspeaker, and the LBC 3491/12 is a rectangular model. Both are 10 W, and are made from ABS.

The LBC 3492/12 is a circular, 20 W horn loudspeaker with a large horn measuring 354 mm in diameter. It is made from a combination of aluminum with ABS for optimum strength and low weight. The edge of the horn is covered with a PVC profile for protection against impact damage.

The LBC 3493/12 is a circular, 30 W horn loudspeaker with a large horn measuring 400 mm in diameter. It is made from a combination of aluminum with ABS for optimum strength and low weight. The edge of the horn is covered with PVC for protection against impact damage.

Functions

All four models are for direct connection to a 100 V line output and are finished in light grey (RAL 7035). The horns are water and dust protected.

The horn loudspeakers include a 100 V transformer with taps on the primary winding to allow different power settings. Nominal full-power, half-power or quarter-power radiation (in 3 dB steps) can easily be selected by connecting the amplifier output to the appropriate tap.

A 2 m four-core cable is fitted to the horns. Each core is a different color, and is connected to one of the primary taps on the transformer.

The horn loudspeakers are supplied complete with sturdy adjustable mounting brackets, allowing the sound beam to be accurately directed.

Certifications and approvals

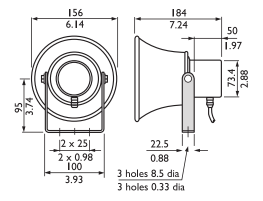
All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

Safety	acc. to EN 60065
Self-extinguishing	acc. to UL 94 V0
Water and dust protection	acc. to EN 60529-IP65

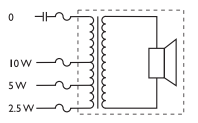
Region	Regulatory compliance/quality marks				
Europe	CE Declaration of Conformity				
	CE				
Global	IP Rat- ing				

Installation/configuration notes

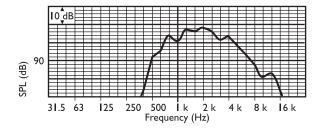
LBC 3481/12



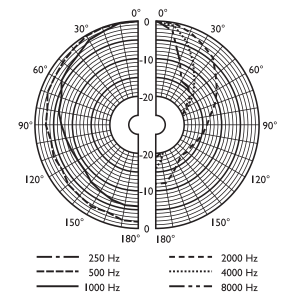
Dimensions in mm (in)



Circuit diagram



Frequency response

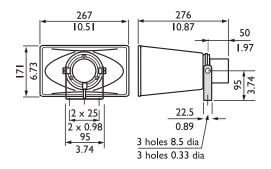


Polar diagram (measured with pink noise)

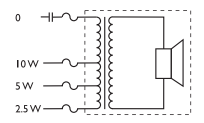
	125 Hz	250 Hz	500 Hz	1 kH z	2 kH z	4 kH z	8 kH z
SPL 1.1	-	-	94	10 3	10 5	98	86
SPL max.	-	-	104	11 3	11 5	10 8	96
Q-fac- tor	-	-	1.7	3. 5	7. 8	25 .7	52 .5
Effi- ciency	-	-	1.8 2	7. 08	5. 13	0. 31	0. 01
H. an- gle	-	-	180	16 0	95	50	30
V. an- gle	-	-	180	16 0	95	50	30

Acoustical performance specified per octave

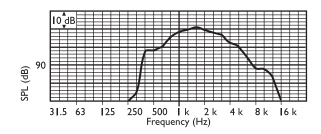
LBC 3491/12



Dimensions in mm (in)



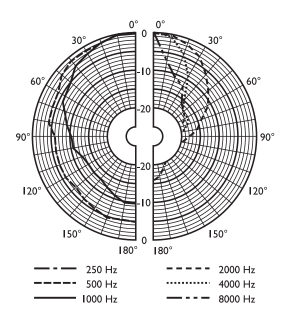
Circuit diagram



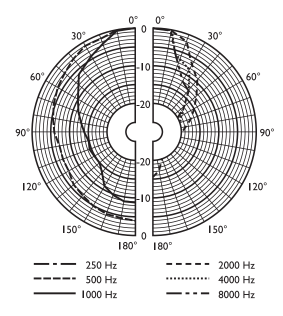
Frequency response

	125 Hz	250 Hz	500 Hz	1 kH z	2 kH z	4 kH z	8 kH z
SPL 1.1	-	-	99	10 8	11 1	10 6	97
SPL max.	-	-	109	11 8	12 1	11 6	10 7
Q-fac- tor	-	-	2.7	6. 5	15 .8	40 .7	75 .9
Effi- ciency	-	-	3.7 2	12 .3	10	1. 23	0. 08
H. an- gle	-	-	180	90	55	40	30
V. an- gle	-	-	180	13 0	80	45	15

Acoustical performance specified per octave

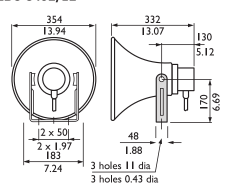


Polar diagram vertical (measured with pink noise)

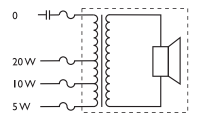


Polar diagram horizontal (measured with pink noise)

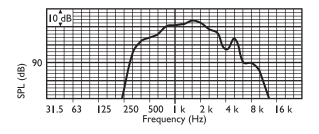
LBC 3492/12



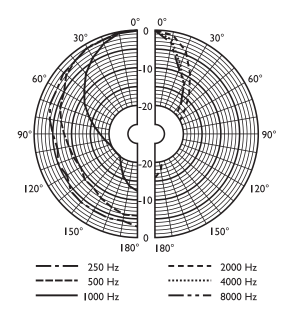
Dimensions in mm (in)



Circuit diagram



Frequency response



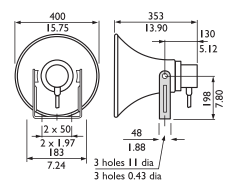
Polar diagram (measured with pink noise)

	125 Hz	250 Hz	500 Hz	1 kH z	2 kH z	4 kH z	8 kH z
SPL 1.1	-	93	105	11 0	11 2	10 4	90
SPL max.	-	106	118	12 3	12 5	11 7	10 3
Q-fac- tor	-	2.2	3.5	10 .7	30 .9	57 .5	75 .9
Effi- ciency	-	1.1 5	11. 22	11 75	6. 46	0. 55	0. 02

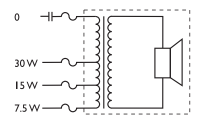
H. an- gle	-	180	145	80	45	35	30
V. an- gle	-	180	145	80	45	35	30

Acoustical performance specified per octave

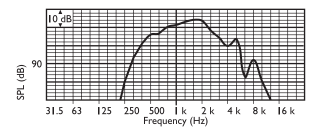
LBC 3493/12



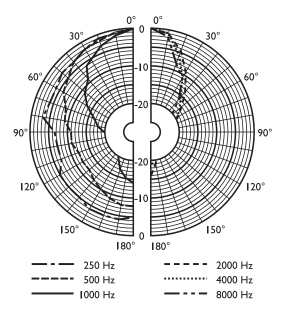
Dimensions in mm (in)



Circuit diagram



Frequency response



Polar diagram (measured with pink noise)

	125 Hz	250 Hz	500 Hz	1 kH z	2 kH z	4 kH z	8 kH z
SPL 1.1	-	92	105	11 1	11 2	10 4	90
SPL max.	-	107	120	12 6	12 7	11 9	10 5
Q-fac- tor	-	2.6	5.1	15 .1	37 .2	61 .7	74 .1
Effi- ciency	-	0.7 8	7.7 6	10 47	5. 37	0. 41	0. 02
H. an- gle	-	180	120	70	45	40	30
V. an- gle	-	180	120	70	45	40	30

Acoustical performance specified per octave

Ordering information

LBC3481/12 Horn loudspeaker, 10W, 6"

Horn loudspeaker 10 W, circular, ABS material, water and dust protected according IP65, fixed 2 m, 4-wire connection cable, light gray RAL 7035.

Order number LBC3481/12

LBC3491/12 Horn loudspeaker, 10W, 6x10"

Horn loudspeaker 10 W, rectangular, ABS material, water and dust protected according IP65, fixed 2 m, 4-wire connection cable, light gray RAL 7035.

Order number LBC3491/12

LBC3492/12 Horn loudspeaker, 20W

Horn loudspeaker 20 W, circular, aluminum/ABS material, water and dust protected according IP65, fixed 2 m, 4-wire connection cable, light gray RAL 7035.

Order number LBC3492/12

LBC3493/12 Horn loudspeaker, 30W

Horn loudspeaker 30 W, circular, aluminum/ABS material, water and dust protected according IP65, fixed 2 m, 4-wire connection cable, light gray RAL 7035.

Order number LBC3493/12

Accessories

LBC1256/00 Ceramic connection adapter

Emergency connection adapter, 3-pole screw ceramic connector with a pre-mounted thermal fuse, to be installed in series with the 100 V primary connection of a loudspeaker unit, set of 100 pieces.

Order number LBC1256/00

Technical Specifications

	LBC3481/12 Horn loud- speaker, 10W, 6"	LBC3491/12 Horn loud- speaker, 10W, 6x10"	LBC3492/12 Horn loud- speaker, 20W	LBC3493/12 Horn loud- speaker, 30W
Electrical				
Max power	15 W	15 W	30 W	45 W
Rated power (PHC)	10 / 5 / 2.5 W	10 / 5 / 2.5 W	20 / 10 / 5 W	30 / 15 / 7.5 W
Sound pressure level at rated power / 1 W (1 kHz, 1 m)	113 dB / 103 dB (SPL)	118 dB / 108 dB (SPL)	123 dB / 110 dB (SPL)	126 dB / 111 dB (SPL)
Sound pressure level at rated power / 1 W (2 kHz, 1 m)	115 dB / 105 dB (SPL)	121 dB / 111 dB (SPL)	125 dB / 112 dB (SPL)	127 dB / 112 dB (SPL)
Effective frequency range (-10 dB)	500Hz to 7kHz	480Hz to 5.5kHz	380Hz to 5.5kHz	380Hz to 5kHz
Opening angle horizontal vertical	1 kHz / 4 kHz (-6 dB) 160° / 50° 160° / 50°	1 kHz / 4 kHz (-6 dB) 90° / 40° 130° / 45°	1 kHz / 4 kHz (-6 dB) 80° / 35° 80° / 35°	1 kHz / 4 kHz (-6 dB) 70° / 40° 70° / 40°
Rated voltage	100 V	100 V	100 V	100 V
Rated impedance	1000 ohm	1000 ohm	500 ohm	333 ohm
Connection	2 m, 4-wire cable	2 m, 4-wire cable	2 m, 4-wire cable	2 m, 4-wire cable
Mechanical				
Dimensions (L x W)	-	267 x 171 mm 10.51 x 6.73 in	•	-
Aperture (L x W)	-	-	-	-
Aperture diameter	156 mm (6.14 in)	171 x 267 mm (6.73 x 10.51 in)	354 mm (13.94 in)	400 mm (15.75 in)
Overall length	184 mm (7.24 in)	276 mm (10.87 in)	332 mm (13.07 in)	353 mm (13.90 in)
Color	Light gray (RAL 7035)	Light gray (RAL 7035)	Light gray (RAL 7035)	Light gray (RAL 7035)
Weight	1.25 kg (2.75 lb)	1.4 kg (3.08 lb)	2.65 kg (5.83 lb)	3 kg (6.6 lb)
Environmental				
Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)	-25 °C to +55 °C (-13 °F to +131 °F)	-25 °C to +55 °C (-13 °F to +131 °F)	-25 °C to +55 °C (-13 °F to +131 °F)
Storage temperature	-40 °C to +70 °C (-40 °F to +158 °F)	-40 °C to +70 °C (-40 °F to +158 °F)	-40 °C to +70 °C (-40 °F to +158 °F)	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%	<95%	<95%	<95%

LH1-10M10E Horn loudspeaker, 10W, 7x8"



Features

- ▶ High efficiency driver
- ► Excellent speech reproduction
- ► Provision for inside mounting of the optional line / loudspeaker supervision board
- ▶ Water-and dust protected to IP 65
- ► EN 54-24 certified

The LH1-10M10E high-efficiency horn loudspeaker, provides excellent speech reproduction and sound distribution for a wide scope of indoor and outdoor applications. It is ideal for sports grounds, parks, exhibitions, factories and swimming pools.

The LH1-10M10E is a rectangular shaped 10 W horn loudspeaker, made from aluminum. The edge of the horn is covered with a PVC profile for protection against impact damage. The rear cover of the horn is made from self-extinguishing ABS (acc. to class UL 94 V0).

The housing color is light grey (RAL 7035), and is water and dust protected.

Functions

Voice Alarm

Voice alarm loudspeakers are specifically designed for use in buildings, where the performance of PA systems is subject to official regulations. The LH1-10M10E is designed for voice alarm systems and is EN 54-24 certified and compliant with BS 5839-8 and EN 60849.

Protection

The horn loudspeaker has built-in protection to ensure that in the event of a fire damage does not cause failure of the connected circuit. In this way, system integrity is maintained, ensuring loudspeakers in other areas can still be used to inform people of the situation.

Connections and Safety

The horn loudspeaker has a ceramic terminal block, thermal fuse, and heat-resistant, high-temperature wiring. Four primary taps are provided on the built-in matching transformer to allow selection of the output power.

The horn loudspeaker has a provision for internally mounting the optional line/loudspeaker supervision board.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that the speakers can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to greater customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

Safety	acc. to EN 60065
Emergency	acc. to EN 54-24 / BS 5839-8 / EN 60849
Water and dust protection	acc. to IEC 60529, IP 65 IP34C verified for EN54-24 by CNBOP
Wind-force	acc. to Bft 11

Region	Regulatory compliance/quality marks			
Europe	CE	DOP		
	CE	DECLEC LH1-10M10E		

Installation/configuration notes

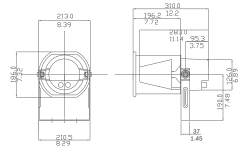
The connection cable could be fed through a cable gland (PG 13.5) in the rear cover. For loop-through connection, the rear cover is fitted with a second hole (covered as standard supplied).

Mounting

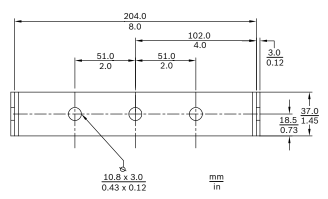
The horn loudspeaker is supplied, complete with sturdy adjustable steel U-shape bracket for mounting onto walls or ceilings, allowing the sound beam to be accurately directed.

Simple Power Setting

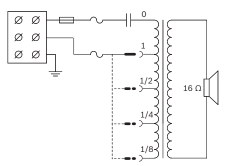
The horn has a three-way ceramic terminal block with screw connection (including earth). Four primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power or quarter-power and eighth-power radiation (in 3 dB steps).



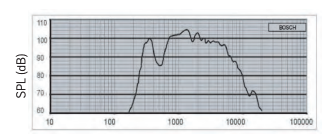
Dimensions in mm (in)



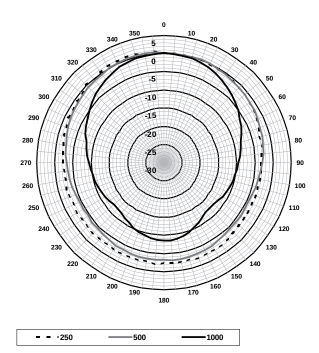
Mounting bracket. Dimensions in mm (in)

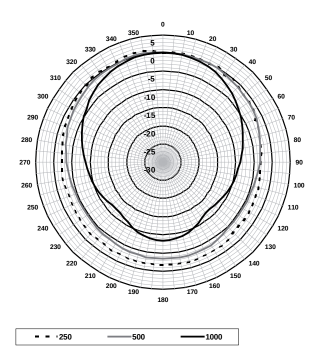


Circuit diagram

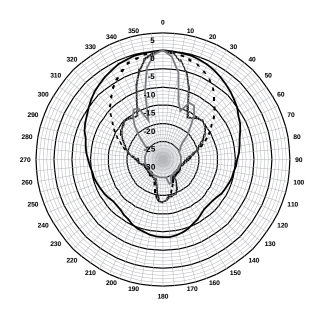


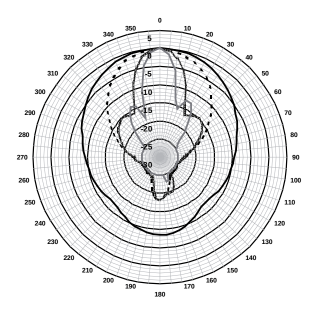
Frequency response





Polar diagrams (Horizontal and Vertical, measured with pink noise)





≈4000

1000	2000	**************************************	8000

Polar diagrams (Horizontal and Vertical, measured with pink noise)

Octava	hand	sensitivity	7
Octave	Danu	Sensitivity	

1000

	Octave SPL	Total oc- tave SPL	Total oc- tave SPL
	1W/1m	1W/1m	Pmax/1m
125 Hz	55.1	-	-
250 Hz	93.1	-	-
500 Hz	93.9	-	-
1000 Hz	102.0	-	-
2000 Hz	100.1		

4000 Hz	97.2	-	-
8000 Hz	87.4	-	-
A-weighted	-	95.8	105.7
Lin-weigh- ted	-	95.6	104.6

Octave band opening angles

	Horizontal	Vertical	
125 Hz	-	-	
250 Hz	360	360	
500 Hz	360	360	
1000 Hz	120	125	
2000 Hz	72	76	
4000 Hz	35	36	
8000 Hz	22	24	

Acoustical performance specified per octave

Parts included

Quantity	Component
1	LH1-10M10E Horn loud- speaker
1	PG 13.5 cable gland (fitted)

Technical specifications

Electrical*

10 W		
10 / 5 / 2.5 / 1.25 W		
112 / 102 dB (SPL)		
87 / 76 dB (SPL)		
280 Hz to 5800 Hz		
120° / 35°		
125° / 35°		
	100 V	
10 W	1000 Ohm	
	10 / 5 / 2.5 / 1. 112 / 102 dB (\$1.50	

^{* (}all measurements are done with a pink noise signal; the valuals are in dBSPL)

Connector	Screw terminal block	
	1.25 W	8000 Ohm
	2.5 W	4000 Ohm
	5 W	2000 Ohm

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

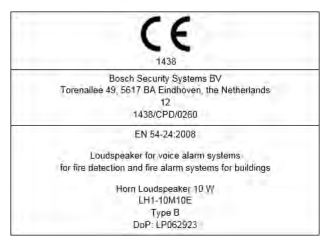
Dimensions (W x D)	(213 x 186) x 310 mm (8.39 x 7.32) x 12.2 in)
Weight	3.6 kg (7.93 lb)
Color	Light grey (RAL 7035)
Material (horn / rear cover)	Aluminum / ABS
Cable diameter	6 mm to 12 mm (0.24 in to 0.47 in)

Environmental

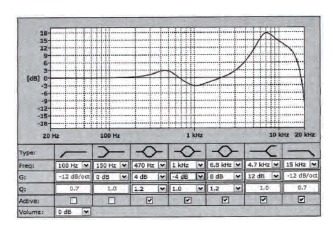
Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



CE-label



Specified active equalization, required for EN54-24

Ordering information

LH1-10M10E Horn loudspeaker, 10W, 7x8"

Horn loudspeaker 10 W, rectangular, 8 x 7", aluminum/ABS material, U-bracket mounting, water and dust protected IP 65, EN54-24 certified, light gray RAL 7035.

Order number LH1-10M10E

LBC347x/00 Horn and driver loudspeaker range



Features

- ▶ High efficiency drivers
- ► Excellent speech reproduction
- ► Easy assembly
- ▶ Water- and dust protected to IP 65
- Provision for inside mounting of optional supervision boards

Bosch high-efficiency horn loudspeakers provide excellent speech reproduction and sound distribution for a wide scope of outdoor applications. They are ideal for sports grounds, parks, exhibitions, factories and swimming pools.

System overview

This range includes two circular type horns with aperture diameters of 355 mm (14 in) and 490 mm (20 in) and three driver units of 25 W, 35 W and 50 W. The assembly of the horn with the driver (separate ordered) results in an integrated horn loudspeaker. In this way the assembly of horn and driver, LBC3472/00 and LBC3478/00 is identical to the integrated horn loudspeaker LBC3482/00.

The assembly of LBC3473/00 and LBC3479/00 is identical to the integrated horn loudspeaker LBC3483/00. The assembly of LBC3474/00 and LBC3479/00 is identical to the integrated horn loudspeaker LBC3484/00. The horns LBC3478/00 and LBC3479/00 are made from aluminum and the edges of the horns are covered with a PVC profile for protection against impact damage. The driver units LBC3472/00, LBC3473/00 and LBC 3474/00 have an aluminum inner cone and are provided with steel mounting brackets. The rear cover of the driver units is made from self-extinguishing ABS (Acc. to class UL 94 V 0).

Both horns and drivers are finished in light grey (RAL 7035).



Notice

To reduce packaging volume and cost, the drivers as well as the horns are packaged 6 per box. The minimum order quantity is therefore 6 drivers and 6 horns.

Drivers and horns to be ordered separately.

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	Acc. to EN 60065
Water and dust pro- tection	Acc. to IEC 60529, IP 65
Emergency	Acc. to BS 5839-8

Installation/configuration notes

Assembly

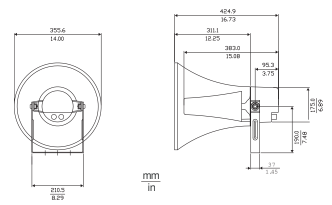
The horn and the driver are assembled by means of 3 screws (standard supplied). A steel mounting bracket is standard fitted onto the driver unit, allowing the sound beam to be accurately directed.

The connection cable is fed out through an ABS cable gland (PG 13.5) in the rear cover of the driver unit. For loop through connection, the rear cover is fitted with a second hole (covered as standard supplied).

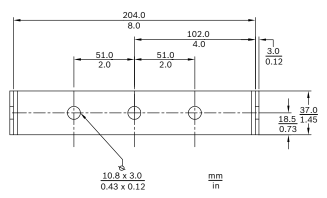
The drivers have provision for mounting the optional line/loudspeaker supervision board.

Simple power setting

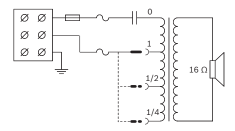
The horn driver has a three-way terminal block with screw connection (including earth). Three primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power or quarter-power radiation (i.e. in 3 dB steps).



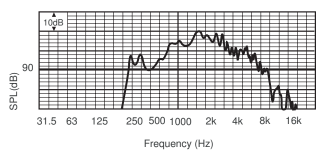
LBC3472/00 with LBC3478/00 dimensions in mm (in)



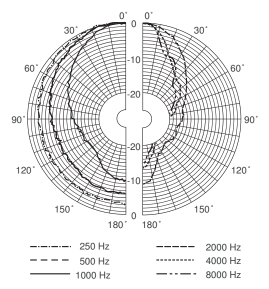
LBC3472/00 bracket dimensions in mm (in)



LBC3472/00 circuit diagram



LBC3472/00 with LBC3478/00 frequency response



LBC3472/00 with LBC3478/00 polar diagram (measured in pink noise)

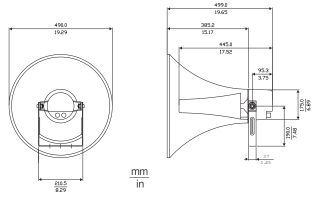
Octave band	sensitivity *		
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m

125 Hz	60.1	-	-
250 Hz	86.6	-	-
500 Hz	100.2	-	-
1000 Hz	106.9	-	-
2000 Hz	104.1		
4000 Hz	99.4	-	-
8000 Hz	87.8	-	-
A-weighted	-	100.1	113.0
Lin-weigh- ted	-	99.8	111.8

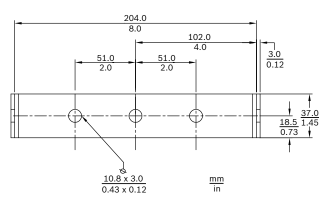
	Horizontal	Vertical	
125 Hz	-	-	
250 Hz	360	360	
500 Hz	120	120	
1000 Hz	75	75	
2000 Hz	43	43	
4000 Hz	25	25	
8000 Hz	22	22	

 ${\it LBC3472/00 \ with \ LBC3478/00. \ Acoustical \ performance \ specified \ per \ octave}$

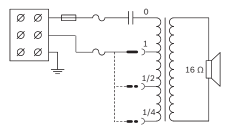
* All measurements are done with a pink noise signal; the valuals are in dBSPL.



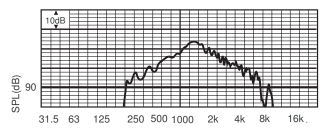
LBC3473/00 with LBC3479/00 dimensions in mm (in)



LBC3473/00 bracket dimensions in mm (in)

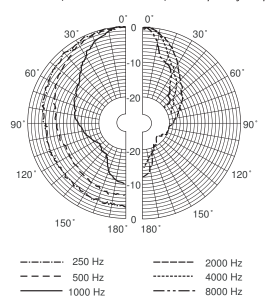


LBC3473/00 circuit diagram



Frequency (Hz)

LBC3473/00 with LBC3479/00 frequency response



LBC 3473/00 with LBC3479/00 polar diagram (measured in pink noise)

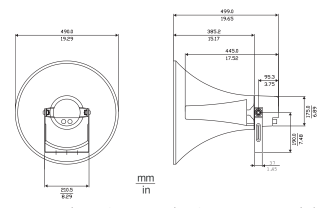
Octave band sensitivity *			
	Octave	Total oc-	Total oc-
	SPL	tave SPL	tave SPL

	1W/1m	1W/1m	Pmax/1m
125 Hz	74.0	-	-
250 Hz	91.7	-	-
500 Hz	102.5	-	-
1000 Hz	111.3	-	-
2000 Hz	106.5		
4000 Hz	99.9	-	-
8000 Hz	92.6	-	-
A-weighted	-	103.5	117.1
Lin-weigh- ted	-	103.4	115.6

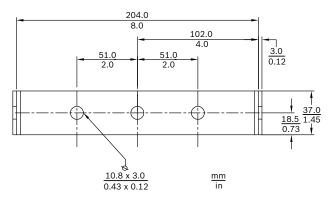
	Horizontal	Vertical	
125 Hz	-	-	
250 Hz	179	179	
500 Hz	93	93	
1000 Hz	55	55	
2000 Hz	37	37	
4000 Hz	26	26	
8000 Hz	15	15	

 ${\it LBC3473/00 \ with \ LBC3479/00 \ Acoustical \ performance specified \ per \ octave}$

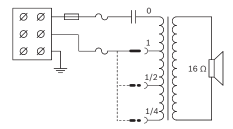
* All measurements are done with a pink noise signal; the valuals are in dBSPL.



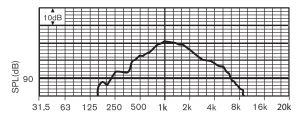
LBC3474/00 with LBC3479/00 dimensions in mm (in)



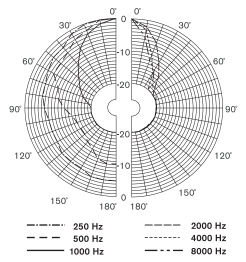
LBC3474/00 bracket dimensions in mm (in)



LBC3474/00 circuit diagram



LBC3474/00 with LBC3479/00 frequency response



LBC3474/00 with LBC3479/00 polar diagram (measured in pink noise)

Octave	band	sensitivity	*

	Octave	Total oc-	Total oc-
	SPL	tave SPL	tave SPL
	1W/1m	1W/1m	Pmax/1m
125 Hz	84.3	-	-

250 Hz	99.0	-	-
500 Hz	105.2	-	-
1000 Hz	111.0	-	-
2000 Hz	106.2		
4000 Hz	99.2	-	-
8000 Hz	91.2	-	-
A-weighted	-	103.3	117.7
Lin-weigh- ted	-	103.5	116.3

	Horizontal	Vertical	
125 Hz	-	-	
250 Hz	179	179	
500 Hz	93	93	
1000 Hz	55	55	
2000 Hz	37	37	
4000 Hz	26	26	
8000 Hz	15	15	

LBC3474/00 with LBC3479/00 acoustical performance specified per octave

* All measurements are done with a pink noise signal; the valuals are in dBSPL.

Technical specifications

LBC3472/00 and LBC3478/00 Electrical*

Maximum power	37.5 W
Rated power	25 / 12.5 / 6.25 W
Sound pressure level at 25 W / 1 W (1 kHz, 1 m)	121 dB / 107 dB (SPL)
Effective frequency range (-10 dB)	550 Hz to 5 kHz
Opening angle at 1 kHz/4 kHz (-6 dB)	70° / 25°
Rated voltage	100 V
Rated impedance	400 ohm
Connector	Screw terminal block

^{*} Technical performance data according to IEC 60268-5

Mechanical

Dimensions (L x Dmax)	Horn: 355 x 311 mm (14 x 12.2 in) Driver: 383 x 175 mm (15 x 6.9 in)
Weight	Horn: 0.7 kg (1.54 lb) Driver: 2.9 kg (6.38 lb)
Color	Light grey (RAL 7035)
Cable diameter	6 mm to 12 mm (0.24 in to 0.47 in)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

LBC3473/00 and LBC3479/00 Electrical*

Maximum power	52.5 W
Rated power	35 / 17.5 / 8.75 W
Sound pressure level at 35 W / 1 W (1 kHz, 1 m)	127 dB / 112 dB (SPL)
Effective frequency range (-10 dB)	380 Hz to 5 kHz
Opening angle at 1 kHz/4 kHz (-6 dB)	50° / 25°
Rated voltage	100 V
Rated impedance	286 ohm
Connector	Screw terminal block

^{*} Technical performance data according to IEC 60268-5

Mechanical

Dimensions (L x Dmax)	Horn: 499 x 385 mm (19.64 x 15.16 in) Driver: 445 x 175 mm (17.5 x 6.88 in)
Weight	Horn: 1 kg (2.20 lb) Driver: 3.5 kg (7.70 lb)
Color	Light grey (RAL 7035)
Cable diameter	6 mm to 12 mm (0.24 in to 0.47 in)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

LBC3474/00 and LBC 3479/00 Electrical *

Maximum power	75 W
Rated power	50 / 25 / 12.5 W
Sound pressure level at 50 W / 1 W (1 kHz, 1 m)	127 dB / 110 dB (SPL)
Effective frequency range (-10 dB)	350 Hz to 4 kHz
Opening angle at 1 kHz/4 kHz (-6 dB)	60° / 28°
Rated voltage	100 V
Rated impedance	200 ohm
Connector	Screw terminal block

^{*} Technical performance data according to IEC 60268-5

Mechanical

Dimensions (L x Dmax)	Horn: 499 x 385 mm (19.64 x 15.16 in) Driver: 445 x 175 mm (17.5 x 6.88 in)
Weight	Horn: 1 kg (2.20 lb) Driver: 5 kg (11 lb)
Color	Light grey (RAL 7035)
Cable diameter	6 mm to 12 mm (0.24 in to 0.47 in)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBC3472/00 Horn driver unit, 25W

Horn driver 25 W, for use with LBC3478/00 (14") or LBC3479/00 (20") horns, light gray RAL 7035. Order number **LBC3472/00**

LBC3473/00 Horn driver unit, 35W

Horn driver 35 W, for use with LBC3478/00 (14") or LBC3479/00 (20") horns, light gray RAL 7035. Order number LBC3473/00

LBC3474/00 Horn driver assembly, 50W

Horn driver 50 W, for use with LBC3478/00 (14") or LBC3479/00 (20") horns, light gray RAL 7035. Order number LBC3474/00

LBC3478/00 Horn, 14", without driver

Horn 14" without driver, aluminum material, for use with horn drivers LBC3472/00 (25 W), LBC3473/00 (35 W), and LBC3474/00 (50 W), light gray RAL 7035.

Order number LBC3478/00

LBC3479/00 Horn, 20", assembly part

Horn 20" without driver, aluminum material, for use with horn drivers LBC3472/00 (25 W), LBC3473/00 (35 W), and LBC3474/00 (50 W), light gray RAL 7035.

Order number LBC3479/00

LBC3482/00 Horn loudspeaker, 25W



Features

- ▶ High efficiency driver
- ► Excellent speech reproduction
- Provision for inside mounting of the optional line/ loudspeaker supervision board
- ▶ Water-and dust protected to IP 65
- ► EN 54-24 certified

Bosch high-efficiency horn loudspeakers provide excellent speech reproduction and sound distribution for a wide scope of outdoor applications. They are ideal for sports grounds, parks, exhibitions, factories and swimming pools.

The LBC 3482/00 is a circular 25 W horn loudspeaker, measuring 355 mm (14 in) in diameter. It is made from aluminum. The edges of the horn are covered with a PVC profile for protection against impact damage. It is light gray (RAL 7035) and is water and dust protected.

Voice alarm loudspeaker

The LBC 3482/00 is designed for use in voice alarm systems and is compliant with emergency standards. The horn loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation. The horn loudspeaker has a ceramic terminal block, thermal fuse and heat resistant, high-temperature wiring.

They have provision for inside mounting the optional line/loudspeaker supervision boards.

Functions

The rear cover on the horn is made from self-extinguishing ABS (acc. to class UL 94 VO). The connection cable is fed out through a cable gland (PG 13.5) in rear cover. For loop through connection, the rear cover is fitted with a second hole (covered as standard supplied). These integrated horns are also available as separate horn and driver, allowing installing any combination of horn and driver. See order information for the type numbers.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operation life, and much less chance of failure or performance deterioration.

Safety	acc. to EN 60065
Water and dust pro- tection	acc. to IEC 60529, IP 65 IP33C verified for EN54-24 by CNBOP
Emergency	acc. to EN 54-24 / BS 5839-8 / EN 60849
Wind-force	acc. to NEN 6702: 2007 + A1: 2008, Bft11

Region	Regulatory compliance/quality marks	
Europe	CE	EU_DOP
	CE	DOC (IP)
	CE	DECLEC LBC3482_00
	CPD	EU_CPD

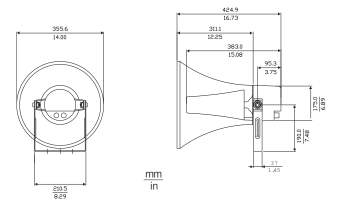
Installation/configuration notes

Simple Power Setting

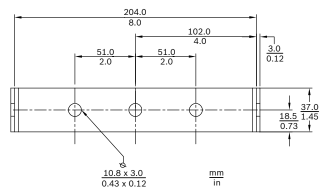
The horn has a three-way terminal block with screw connection (including earth). Three primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power or quarter-power radiation (in 3 dB steps).

Mounting

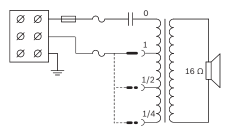
The horn loudspeakers are supplied, complete with sturdy adjustable steel mounting brackets, allowing the sound beam to be accurately directed.



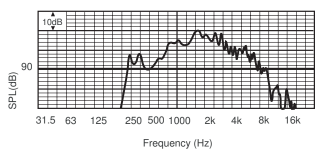
Dimensions in mm (in)



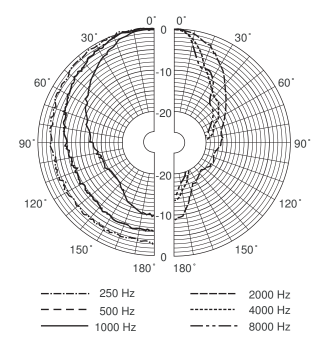
Bracket dimensions



Circuit diagram



Frequency response



Polar diagram (measured in pink noise)

Octave band sensitivity *

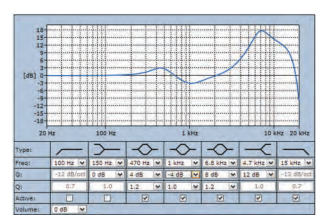
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	60.1	-	-
250 Hz	86.6	-	-
500 Hz	100.2	-	-
1000 Hz	106.9	-	-
2000 Hz	104.1		
4000 Hz	99.4	-	-
8000 Hz	87.8	-	-
A-weighted	-	100.1	113.0
Lin-weigh- ted	-	99.8	111.8

Octave band opening angles

	Horizontal	Vertical	
125 Hz	-	-	
250 Hz	360	360	
500 Hz	120	120	
1000 Hz	75	75	
2000 Hz	43	43	
4000 Hz	25	25	
8000 Hz	22	22	

Acoustical performance specified per octave

• (all measurements are done with a pink noise signal, the valuals are in dBSPL)



Specified active equalization, required for EN54-24

Parts included

Quantity	Component
1	LBC 3482/00 Horn Loud- speaker
1	PG 13.5 cable gland (fit- ted)

Technical specifications

Electrical*

Rated power	25 / 12.5 / 6.25 W	
Sound pressure level at 25 W / 1 W (1 kHz, 1 m)	121 dB / 107 dB (SPL)	
Sound pressure level at 25 W / 1 W (1 kHz, 4 m)	109 dB / 95 dB (SPL)	
Effective frequency range (-10 dB)	550 Hz to 5 kHz	
Opening angle at 1 kHz/4 kHz (-6 dB)	75° / 25°	
Rated voltage Rated impedance		100 V
	25 W	400 Ohm
	12.5 W	800 Ohm
	6.25 W	1600 Ohm
Connector	Screw termina	al block

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

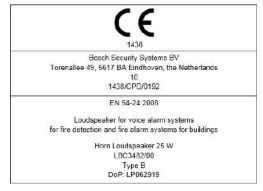
Dimensions (L x Dmax)	425 x 355 mm (16.7 x 14 in)
Weight	3.6 kg (8 lb)
Color	Light gray (RAL 7035)
Cable diameter	6 mm to 12 mm (0.24 in to 0.47 in)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



CE-label

Ordering information

LBC3482/00 Horn loudspeaker, 25W

Horn loudspeaker 25 W, circular, 14", aluminum/ABS material, U-bracket mounting, water and dust protected IP 65, EN54-24 certified, light gray RAL 7035.

Order number LBC3482/00

Accessories

LBC3482/00 Horn loudspeaker, 25W

Horn 14" without driver, aluminum material, for use with horn drivers LBC3472/00 (25 W), LBC3473/00 (35 W), and LBC3474/00 (50 W), light gray RAL 7035.

Order number LBC 3478/00

LBC3479/00 Horn, 20", assembly part

Horn 20" without driver, aluminum material, for use with horn drivers LBC3472/00 (25 W), LBC3473/00 (35 W), and LBC3474/00 (50 W), light gray RAL 7035. Order number $\tt LBC3479/00$

LBC3472/00 Horn driver unit, 25W

Horn driver 25 W, for use with LBC3478/00 (14") or LBC3479/00 (20") horns, light gray RAL 7035. Order number LBC3472/00

LBC3473/00 Horn driver unit, 35W

Horn driver 35 W, for use with LBC3478/00 (14") or LBC3479/00 (20") horns, light gray RAL 7035. Order number LBC3473/00

LBC3474/00 Horn driver assembly, 50W

Horn driver 50 W, for use with LBC3478/00 (14") or LBC3479/00 (20") horns, light gray RAL 7035. Order number **LBC3474/00**

LBC3483/00 Horn loudspeaker, 35W



Features

- ▶ High efficiency driver
- ► Excellent speech reproduction
- Provision for inside mounting of the optional line/ loudspeaker supervision board
- Water-and dust protected to IP 65
- ► EN 54-24 certified

Bosch high-efficiency horn loudspeakers provide excellent speech reproduction and sound distribution for a wide scope of outdoor applications. They are ideal for sports grounds, parks, exhibitions, factories and swimming pools.

The LBC 3483/00 is a circular, 35 W horn loudspeaker, measuring 490 mm (19.6 in) in diameter. It is made from aluminum. The edges of the horn are covered with a PVC profile for protection against impact damage. It is light gray (RAL 7035), and is water and dust protected.

Voice alarm loudspeaker

The LBC 3483/00 is designed for use in voice alarm systems and is compliant with emergency standards. The horn loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation. The Horn loudspeaker has a ceramic terminal block, thermal fuse and heat resistant, high-temperature wiring.

They have provision for inside mounting the optional line/loudspeaker supervision boards.

Functions

The rear cover on the horn is made from self-extinguishing ABS (acc. to class UL 94 VO). The connection cable is fed out through a cable gland (PG 13.5) in rear cover. For loop through connection, the rear cover is fitted with a second hole (covered as standard supplied). These integrated horns are also available as separate horn and driver, allowing installing any combination of horn and driver. See order information for the type numbers.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operation life, and much less chance of failure or performance deterioration.

Safety	acc. to EN 60065
Water and dust pro- tection	acc. to IEC 60529, IP 65 IP 33 verified for EN54-24 by CNBOP
Emergency	acc. to EN 54-24 / BS 5839-8 / EN 60849
Wind-force	acc. to NEN 6702: 2007 + A1: 2008, Bft11

Region	Regulatory compliance/quality marks	
Europe	CE	DOC (IP)
	CE	DECL EC LBC3483_00
	CPD	

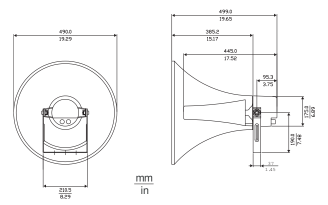
Installation/configuration notes

Simple Power Setting

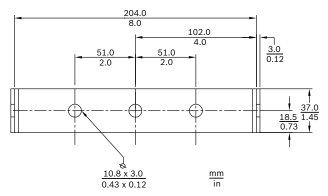
The horn has a three-way terminal block with screw connection (including earth). Three primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power or quarter-power radiation (in 3 dB steps).

Mounting

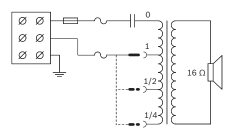
The horn loudspeakers are supplied complete with sturdy adjustable steel mounting brackets, allowing the sound beam to be accurately directed.



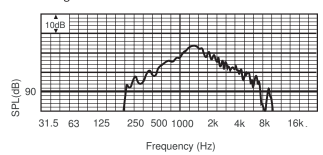
Dimensions in mm (in)



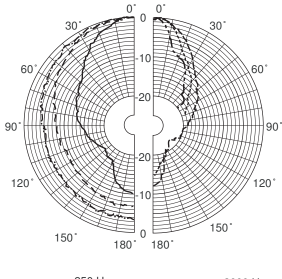
Bracket dimensions



Circuit diagram



Frequency response



250 Hz	 2000 Hz
500 Hz	 4000 Hz
1000 Hz	 8000 Hz

Polar diagram (measured in pink noise)

Octave band sensitivity *

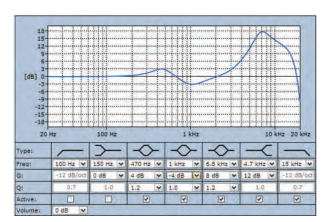
Octave SPL 1W/1m Total octave SPL tave SPL 1W/1m Total octave SPL tave SPL Tave SPL Tave SPL Pmax/1m 125 Hz 74.0 - - 250 Hz 91.7 - - 500 Hz 102.5 - - 1000 Hz 111.3 - - 2000 Hz 106.5 - - 4000 Hz 99.9 - - 8000 Hz 92.6 - - A-weighted - 103.5 117.1 Lin-weighted - 103.4 115.6		3		
250 Hz 91.7		SPL	tave SPL	tave SPL
500 Hz 102.5 1000 Hz 111.3 2000 Hz 106.5 2000 Hz 99.9 2000 Hz 92.6 2000 Hz 103.5 117.1 Lin-weigh 103.4 115.6	125 Hz	74.0	-	-
1000 Hz 111.3	250 Hz	91.7	-	-
2000 Hz 106.5 4000 Hz 99.9	500 Hz	102.5	-	-
4000 Hz 99.9 - - 8000 Hz 92.6 - - A-weighted - 103.5 117.1 Lin-weigh- - 103.4 115.6	1000 Hz	111.3	-	-
8000 Hz 92.6 A-weighted - 103.5 117.1 Lin-weigh 103.4 115.6	2000 Hz	106.5		
A-weighted - 103.5 117.1 Lin-weigh 103.4 115.6	4000 Hz	99.9	-	-
Lin-weigh 103.4 115.6	8000 Hz	92.6	-	-
	A-weighted	-	103.5	117.1
	•	-	103.4	115.6

Octave band opening angles

	Horizontal	Vertical	
125 Hz	-	-	
250 Hz	179	179	
500 Hz	93	93	
1000 Hz	55	55	
2000 Hz	37	37	
4000 Hz	26	26	
8000 Hz	15	15	

Acoustical performance specified per octave

(all measurements are done with a pink noise signal; the valuals are in dBSPL)



Specified active equalization, required for EN54-24

Parts included

Quantity	Component
1	LBC 3483/00 Horn Loud- speaker
1	PG 13.5 cable gland (fitted)

Technical specifications

Electrical*

Rated power	35 / 17.5 / 8.75 W	
Sound pressure level at 35 W / 1 W (1 kHz, 1 m)	127 dB / 112 dB (SPL)	
Sound pressure level at 35 W / 1 W (1 kHz, 4 m)	115 dB / 100 d	dB (SPL)
Effective frequency range (-10 dB)	380 Hz to 5 kHz	
Opening angle at 1 kHz/4 kHz (-6 dB)	50° / 25°	
Rated voltage		100 V
Rated impedance	35 W	285 Ohm
	17.5 W	571 Ohm
	8.75 W	1142 Ohm
Connector	Screw terminal block	
	OCIOVI COMMIN	ai biook

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (L x Dmax)	499 x 490 mm (20 x 19.6 in)
Weight	4.5 kg (9.9 lb)
Color	Light gray (RAL 7035)
Cable diameter	6 mm to 12 mm (0.24 in to 0.47 in)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



CE-label

Ordering information

LBC3483/00 Horn loudspeaker, 35W

Horn loudspeaker 35 W, circular 20", aluminum/ABS material, U-bracket mounting, water and dust protected IP65, EN54-24 certified, light gray RAL 7035.

Order number LBC3483/00

Accessories

LBC3472/00 Horn driver unit, 25W

Horn driver 25 W, for use with LBC3478/00 (14") or LBC3479/00 (20") horns, light gray RAL 7035. Order number **LBC3472/00**

LBC3473/00 Horn driver unit, 35W

Horn driver 35 W, for use with LBC3478/00 (14") or LBC3479/00 (20") horns, light gray RAL 7035. Order number LBC3473/00

LBC3474/00 Horn driver assembly, 50W

Horn driver 50 W, for use with LBC3478/00 (14") or LBC3479/00 (20") horns, light gray RAL 7035. Order number LBC3474/00

LBC3482/00 Horn loudspeaker, 25W

Horn 14" without driver, aluminum material, for use with horn drivers LBC3472/00 (25 W), LBC3473/00 (35 W), and LBC3474/00 (50 W), light gray RAL 7035.

Order number LBC 3478/00

LBC3479/00 Horn, 20", assembly part

Horn 20" without driver, aluminum material, for use with horn drivers LBC3472/00 (25 W), LBC3473/00 (35 W), and LBC3474/00 (50 W), light gray RAL 7035.

Order number LBC3479/00

LBC3484/00 Horn loudspeaker, 50W



Features

- ▶ High efficiency driver
- ► Excellent speech reproduction
- Provision for inside mounting of the optional line/ loudspeaker supervision board
- ▶ Water-and dust protected to IP 65
- ▶ BS 5839-8 and EN 60849 compliant

Bosch high-efficiency horn loudspeakers provide excellent speech reproduction and sound distribution for a wide scope of outdoor applications. They are ideal for sports grounds, parks, exhibitions, factories and swimming pools.

The LBC 3484/00 is a circular 50 W horn loudspeaker, measuring 490 mm (19.6 in) in diameter. It is made from aluminum. The edges of the horn are covered with a PVC profile for protection against impact damage. It is light gray (RAL 7035), and is water and dust protected.

Voice alarm loudspeaker

The LBC 3484/00 is designed for use in voice alarm systems and is compliant with emergency standards. The Horn loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation. The Horn loudspeaker has a ceramic terminal block, thermal fuse and heat resistant, high-temperature wiring.

They have provision for inside mounting the optional line/loudspeaker supervision boards.

Functions

The rear cover on the horn is made from self-extinguishing ABS (acc. to class UL 94 V0). The connection cable is fed out through a cable gland (PG 13.5) in rear cover. For loop through connection, the rear cover is fitted with a second hole (covered as standard supplied). These integrated horns are also available as separate horn and driver, allowing installing any combination of horn and driver. See order information for the type numbers.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operation life, and much less chance of failure or performance deterioration.

Safety	acc. to EN 60065
Water and dust pro- tection	acc. to IEC 60529, IP 65
Emergency	acc. to BS 5839-8 / EN 60849
Wind-force	acc. to NEN 6702: 2007 + A1: 2008, Bft11

Region	Regula	atory compliance/quality marks
Europe	CE	
	CE	DOC (IP)
	CE	DECL EC LBC3484_00

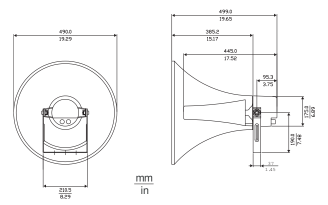
Installation/configuration notes

Simple Power Setting

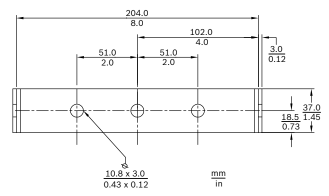
The horn has a three-way terminal block with screw connection (including earth). Three primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power or quarter-power radiation (in 3 dB steps).

Mounting

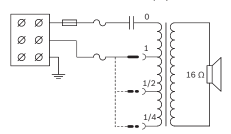
The horn loudspeakers are supplied complete with sturdy adjustable steel mounting brackets, allowing the sound beam to be accurately directed.



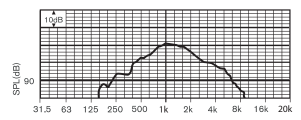
Dimensions in mm (in)



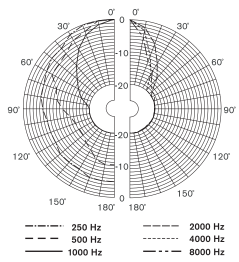
Bracket dimensions in mm (in)



Circuit diagram



Frequency response



Polar diagram (measured in pink noise)

Octave band sensitivity *

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	84.3	-	-
250 Hz	99.0	-	-
500 Hz	105.2	-	-
1000 Hz	111.0	-	-
2000 Hz	106.2		
4000 Hz	99.2	-	-
8000 Hz	91.2	-	-
A-weighted	-	103.3	117.7
Lin-weigh- ted	-	103.5	116.3

Octave band opening angles

	Horizontal	Vertical	
125 Hz	-	-	
250 Hz	179	179	
500 Hz	93	93	
1000 Hz	55	55	
2000 Hz	37	37	
4000 Hz	26	26	
8000 Hz	15	15	

Acoustical performance specified per octave

^{* (}all measurements are done with a pink noise signal; the valuals are in dBSPL)

Parts included

Quantity	Component
1	LBC 3484/00 Horn Loud- speaker
1	PG 13.5 cable gland (fitted)

Technical specifications

Electrical*

Rated power	50 / 25 / 12.5 W
Sound pressure level at 50 W / 1 W (1 kHz, 1 m)	127 dB / 110 dB (SPL)
Effective frequency range (-10 dB)	350 Hz to 4 kHz
Opening angle at 1 kHz/4 kHz (-6 dB)	60° / 28°
Rated voltage	100 V
Rated impedance	200 ohm
Connector	Screw terminal block

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (L x Dmax)	499 x 490 mm (20 x 19.6 in)
Weight	6 kg (13.22 lb)
Color	Light gray (RAL 7035)
Cable diameter	6 mm to 12 mm (0.24 in to 0.47 in)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBC3484/00 Horn loudspeaker, 50W

Horn loudspeaker 50 W, circular 20", aluminum/ABS material, U-bracket mounting, water and dust protected IP65, light gray RAL 7035.

Order number LBC3484/00

Accessories

LBC3472/00 Horn driver unit, 25W

Horn driver 25 W, for use with LBC3478/00 (14") or LBC3479/00 (20") horns, light gray RAL 7035. Order number **LBC3472/00**

LBC3473/00 Horn driver unit, 35W

Horn driver 35 W, for use with LBC3478/00 (14") or LBC3479/00 (20") horns, light gray RAL 7035. Order number LBC3473/00

LBC3474/00 Horn driver assembly, 50W

Horn driver 50 W, for use with LBC3478/00 (14") or LBC3479/00 (20") horns, light gray RAL 7035. Order number LBC3474/00

LBC3482/00 Horn loudspeaker, 25W

Horn 14" without driver, aluminum material, for use with horn drivers LBC3472/00 (25 W), LBC3473/00 (35 W), and LBC3474/00 (50 W), light gray RAL 7035.

Order number LBC 3478/00

LBC3479/00 Horn, 20", assembly part

Horn 20" without driver, aluminum material, for use with horn drivers LBC3472/00 (25 W), LBC3473/00 (35 W), and LBC3474/00 (50 W), light gray RAL 7035. Order number LBC3479/00

LBC340x/16 Horn loudspeaker



Features

- ► Excellent acoustic properties
- ► Choice of driver units
- Water and dust protected to IP 65
- ▶ Versatile mounting bracket
- ▶ UV light resistant

The Bosch professional horn loudspeaker system allows a range of different driver units to be installed into the various horns. The system includes four horns, three circular types with aperture diameters of 255, 380 and 510 mm and a rectangular model with an opening measuring 390 x 235 mm.

Functions

The drivers (ordered separately) are mounted inside the horn, and the connection cable is fed out through a cable gland in the cover plate. This makes the loudspeaker horn/driver unit splash-waterproof, and therefore ideal for outdoor sound reinforcement applications. Three driver units are available, a 15 W, 30 W and a 50 W type for 100 V lines only. See separate datasheet.

In the construction of the horns, maximum use has been made of standard parts in a modular concept. The screw thread for securing the driver units is a standard 1 3/8-inch thread (1 3/8" - 18 UNEF-2A). The shape of the cover plate gives the horns a distinctive and easily recognizable style.

The cover plates have provision on their inside face for mounting the optional line/loudspeaker supervision board (and for mounting the emergency Connection Adapter)

There is also an extra knock-out hole to enable loop-through cabling (if loop-through is used, an extra optional cable gland PG 13.5 must be fitted).

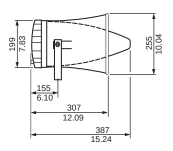
They are made from flame-retardant, high-impact plastic combining strength with low weight. This rugged material is resistant to ultraviolet light, aggressive environments and most industrial chemicals. The horns (incl.

brackets) are finished in light grey. The sturdy steel mounting bracket (ST 37-2 DIN 1652) allows easy mounting and directing of the horn.

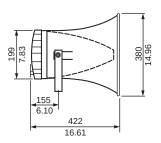
Certifications and approvals

Water and dust pro- tection	acc. to IEC 60529, IP 65 (all models)
Self-extinguishing	acc. to UL 94 Vo

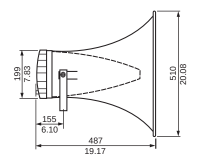
Installation/configuration notes



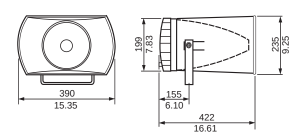
LBC 3403/16 Dimensions in mm (in)



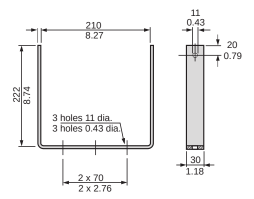
LBC 3404/16 Dimensions in mm (in)



LBC 3405/16 Dimensions in mm (in)



LBC 3406/16 Dimensions in mm (in)



All models mounting bracket dimensions in mm (in)

Ordering information

LBC3403/16 Horn, 10", without driver

Horn 10" without driver unit, circular, high-impact ABS material, suitable for use with horn drivers LBN9000/00 (15 W), LBN 9001/00 (30 W), and LBN9003/00 (50 W), light gray RAL 7035.

Order number LBC3403/16

LBC3404/16 Horn, 15", without driver

Horn 14" without driver unit, circular, high-impact ABS material, suitable for use with horn drivers LBN9000/00 (15 W), LBN 9001/00 (30 W), and LBN9003/00 (50 W), light gray RAL 7035.

Order number LBC3404/16

LBC3405/16 Horn, 20", without driver

Horn 20" without driver unit, circular, high-impact ABS material, suitable for use with horn drivers LBN9000/00 (15 W), LBN 9001/00 (30 W), and LBN9003/00 (50 W), light gray RAL 7035.

Order number LBC3405/16

LBC3406/16 Horn, 8"x15", without driver

Horn 15 x 9" without driver unit, rectangular, high-impact ABS material, suitable for use with horn drivers LBN9000/00 (15 W), LBN 9001/00 (30 W), and LBN9003/00 (50 W), light gray RAL 7035.

Order number LBC3406/16

Accessories

LBC1256/00 Ceramic connection adapter

Emergency connection adapter, 3-pole screw ceramic connector with a pre-mounted thermal fuse, to be installed in series with the 100 V primary connection of a loudspeaker unit, set of 100 pieces.

Order number LBC1256/00

LBN9000/00 Horn driver unit, 15W

Horn driver 15 W, for use with LBC3403/16 (10"), LBC3404/16 (14"), LBC3405/16 (20"), and LBC3406/16 (15 x 9") horns.

Order number LBN9000/00

LBN9001/00 Horn driver unit, 30W

Horn driver 30 W, for use with LBC3403/16 (10"), LBC3404/16 (14"), LBC3405/16 (20"), and LBC3406/16 (15 \times 9") horns.

Order number LBN9001/00

LBN9003/00 Horn driver unit, 50W

Horn driver 50 W, for use with LBC3403/16 (10"), LBC3404/16 (14"), LBC3405/16 (20"), and LBC3406/16 (15 \times 9") horns.

Order number LBN9003/00

LBN900x/00 Driver unit







Features

- ► High efficiency
- ▶ 15 W, 30 W and 50 W versions
- ▶ 13/8" screw thread
- Simple power setting
- Complies with international installation and safety regulations

The Bosch professional horn loudspeaker system comprises a range of three high-efficiency driver units that can be installed into one of the compatible circular and rectangular horns (supplied separately without drivers). A standard 1 3/8" screw thread is used for mounting the drivers into horns. All models are treated against corrosion.

System overview

The LBN 9000/00 is a 15 W driver unit and the LBN 9001/00 is a 30 W driver unit. Connections to 100 V lines are made using push-on spade terminals. The LBN 9003/00 is a more powerful 50 W model. Connections to 100 V lines are made using screw terminals.

Functions

All driver units include a matching transformer to allow power tapping. See circuit diagram overleaf. This feature also allows impedance matching for different amplifier types.

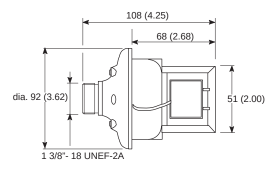
A range of horns is available for these driver units to allow tailor-made solutions for a variety of sound reinforcement applications. Three circular types (LBC 3403, LBC 3404 and LBC 3405 with diameters of 255, 380 and 510 mm respectively) and one rectangular type (LBC 3406, measuring 380 x 235 mm) are available. They are made from flame-retardant, high-impact plastic for high strength and low weight, and are finished in light grey. A sturdy steel mounted bracket is also supplied. See separate datasheet.

Certifications and approvals

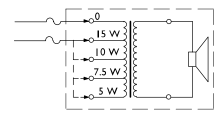
All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

Installation/configuration notes

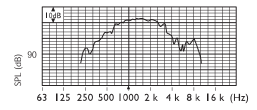
LBN 9000/00



Dimensions in mm (in)

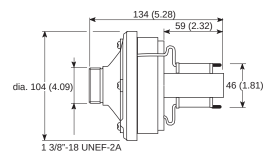


Circuit diagram

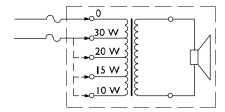


Frequency response

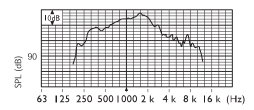
LBN 9001/00



Dimensions in mm (in)

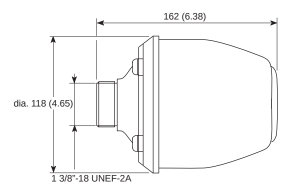


Circuit diagram

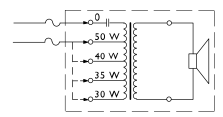


Frequency response

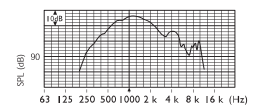
LBN 9003/00



Dimensions in mm (in)



Circuit diagram



Frequency response

Ordering information

LBN9000/00 Horn driver unit, 15W

Horn driver 15 W, for use with LBC3403/16 (10"), LBC3404/16 (14"), LBC3405/16 (20"), and LBC3406/16 (15 x 9") horns.

Order number LBN9000/00

LBN9001/00 Horn driver unit, 30W

Horn driver 30 W, for use with LBC3403/16 (10"), LBC3404/16 (14"), LBC3405/16 (20"), and LBC3406/16 (15 x 9") horns.

Order number LBN9001/00

LBN9003/00 Horn driver unit, 50W

Horn driver 50 W, for use with LBC3403/16 (10"), LBC3404/16 (14"), LBC3405/16 (20"), and LBC3406/16 (15 x 9") horns.

Order number LBN9003/00

Accessories

LBC3403/16 Horn, 10", without driver

Horn 10" without driver unit, circular, high-impact ABS material, suitable for use with horn drivers LBN9000/00 (15 W), LBN 9001/00 (30 W), and LBN9003/00 (50 W), light gray RAL 7035.

Order number LBC3403/16

LBC3404/16 Horn, 15", without driver

Horn 14" without driver unit, circular, high-impact ABS material, suitable for use with horn drivers LBN9000/00 (15 W), LBN 9001/00 (30 W), and LBN9003/00 (50 W), light gray RAL 7035.

Order number LBC3404/16

LBC3405/16 Horn, 20", without driver

Horn 20" without driver unit, circular, high-impact ABS material, suitable for use with horn drivers LBN9000/00 (15 W), LBN 9001/00 (30 W), and LBN9003/00 (50 W), light gray RAL 7035.

Order number LBC3405/16

LBC3406/16 Horn, 8"x15", without driver

Horn 15 x 9" without driver unit, rectangular, high-impact ABS material, suitable for use with horn drivers LBN9000/00 (15 W), LBN 9001/00 (30 W), and LBN9003/00 (50 W), light gray RAL 7035.

Order number LBC3406/16

LBN 900x/00 Driver Units

	LBN9000/00 Horn driver unit, 15W	LBN9001/00 Horn driver unit, 30W	LBN9003/00 Horn driver unit, 50W
Electrical			
Max. power	22.5 W	45 W	75 W
Rated power (PHC)	15 / 10 / 7.5 / 5 W	30 / 20 / 15 / 10 W	50 / 40 / 35 / 30 W
Sound pressure level at rated power / 1 W (1 kHz, 1 m)*	125 / 113 dB (SPL)	129 / 114 dB (SPL)	131 / 114 dB (SPL)
Effective frequency range (-10 dB)*	400 Hz to 9 kHz	300 Hz to 8 kHz	400 Hz to 5 kHz
Rated voltage	100 V	100 V	100 V
Rated impedance	670 ohm	330 ohm	200 ohm
Voice coil impedance	8 ohm	16 ohm	16 ohm
Mechanical			
Dimensions (L x Dmax)	108 x 92 mm (4.25 x 3.62 in)	134 x 104 mm (5.28 x 4.09 in)	162 x 118 mm (6.38 x 4.65 in)
Weight (without horn)	1.3 kg (2.9 lb)	2.1 kg (4.6 lb)	3.2 kg (7.0 lb)
Screw thread	exterior thread, 1 3/8" 18 turns per inch	exterior thread, 1 3/8" 18 turns per inch	exterior thread, 1 3/8" 18 turns per inch
Environmental			
Operating temperature	-25 to +55 °C (-13 °F to +131 °F)	-25 to +55 °C (-13 °F to +131 °F)	-25 to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 to +70 °C (-40 °F to +158 °F)	-40 to +70 °C (-40 °F to +158 °F)	-40 to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%	<95%	<95%

^{*} Measured with horn type LBC 3405

LH1-UC30E Horn loudspeaker, 30W, music



Features

- ► Excellent speech and music reproduction
- ► Two-way system
- ► Attractive ABS housing
- ► Provisions for internal mounting of the optional line / loudspeaker supervision board
- ► EN 54-24 certified

The Bosch LH1-UC30E Music Horn Loudspeaker features a two-way system, resulting in an extended frequency range and high sensitivity which makes it ideal for high quality speech and music reproduction.

Functions

The rectangular horn features a unique combination of a re-entrant horn with two transducers, one for low- and the other for high frequencies, resulting in breathtaking sound clarity.

The horn is weather protected and can be used in areas with high humidity. It is therefore suitable for outdoor applications such as sport grounds, sports stadiums, leisure parks, exhibition areas and passenger terminals, as well as for indoor public address.

The ABS horn loudspeaker and aluminum bracket are finished in light grey (RAL 7035).

The LH1-UC30E is designed for use in voice alarm systems and is EN 54-24 certified and compliant with BS 5839-8 and EN 60849.

The horn loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained, ensuring loudspeakers in other areas can still be used to inform people of the situation. The horn loudspeaker has ceramic terminal blocks, thermal fuse and heat resistant high temperature wiring.

It has provision for internal mounting of the optional line / loudspeaker supervision boards.

Certifications and approvals

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

Safety	acc. to EN 60065
Emergency	acc. to EN 54-24 / BS 5839-8 / EN 60849
Self-extinguishing ABS	acc. to UL 94 V 0
Water and dust protection	acc. IP34C as verified for EN54-24 by CNBOP
Wind-force	Bft 11

Region	Regulatory compliance/quality marks	
Europe	CE	DOP
	CE	DOC (IP) LH1-UC30E
	CE	DECL EC LH1-UC30E
	CPD	

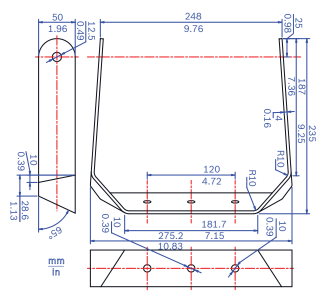
Installation/configuration notes

The horn loudspeaker includes a transformer for both 70 V and 100 V with taps on the primary winding for different power settings.

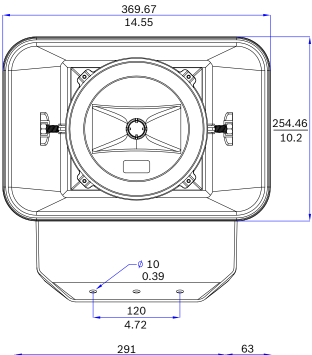
Nominal full-power, half-power, quarter-power or eight-power radiation (i.e. in 3 dB steps) can easily be selected by connecting to the appropriate tap.

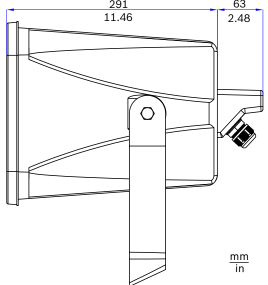
The connection cable is fed out through an ABS cable gland (PG13.5) in the rear cover. For loop through connection, the rear cover is fitted with a second hole (covered as standard supplied)

In the rear cover, an provision for inside mounting of the optional line/ loudspeaker supervision board is available.

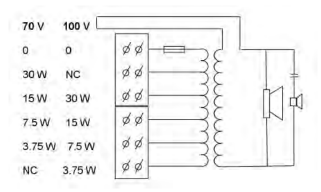


Bracket dimensions

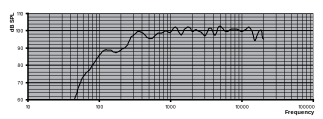




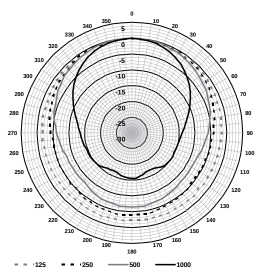
Dimensions



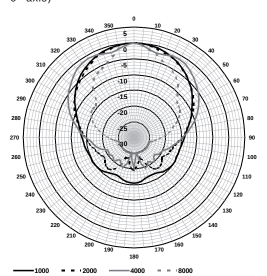
Circuit diagram



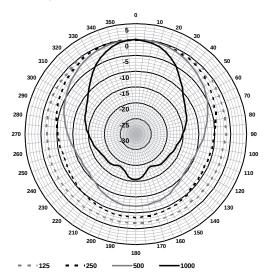
Frequency response



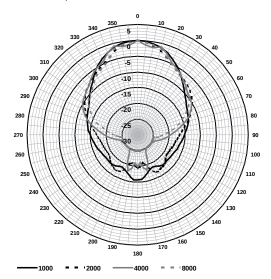
Vertical polar diagram (pink noise octave, normalized at 0° axis)



Vertical polar diagram (pink noise octave, normalized at 0° axis)



Horizontal polar diagram (pink noise octave, normalized at 0° axis)



Horizontal polar diagram (pink noise octave, normalized at 0° axis)

Octave band sensitivity *

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	87.8	-	-
250 Hz	95.5	-	-
500 Hz	97.6	-	-
1000 Hz	100.1	-	-
2000 Hz	100.4		
4000 Hz	100.4	-	-
8000 Hz	100.2	-	-

A-weighted	-	97.1	110.6
Lin-weigh- ted	-	97.8	111.7

Octave band opening angles

	Horizontal	Vertical	
125 Hz	360	360	
250 Hz	360	360	
500 Hz	141	180	
1000 Hz	68	100	
2000 Hz	60	110	
4000 Hz	68	120	
8000 Hz	54	55	

Acoustical performance specified per octave

Parts included

Quantity	Component
1	LH1-UC30E Music Horn loudspeaker
1	PG 13.5 cable gland (fitted)

Technical specifications

Electrical*

Rated power (PHC)	30 W
Power tapping	30 / 15 / 7.5 / 3.75 W
Sound pressure level at rated power / 1 W (1 kHz, 1 m)	115 / 100 dB (SPL)
Sound pressure level at rated power / 1 W (1 kHz, 4 m)	100 / 86 dB (SPL)
Effective frequen- cy range (- 10 dB)	212 Hz to 20 kHz

Opening angle at 1 kHz / 4 kHz (-6 dB)

Horizontal	68° / 68°		
Vertical	100° / 120°		
Rated input volt- age Rated impedance		70 V	100 V
	30 W	167 Ohm	333 Ohm
	15 W	333 Ohm	667 Ohm
	7.5 W	667 Ohm	1334 Ohm

^{* (}all measurements are done with a pink noise signal; the values are in dBSPL).

	3.75 W	1334 Oh m	2668 Ohm
Connector	6-pole screw terminal		

* Technical performance data acc. to IEC 60268-5

Mechanical

Dimensions (H x W x D)	255 x 370 x 354 mm (10.04 x 14.56 x 13.93 in)
Weight	5.5 kg (12.45 lb)
Color	Light grey (RAL 7035)
Material (horn / bracket)	ABS / Aluminum
Cable diameter	6 mm to 12 mm (0.24 in to 0.47 in)

Environmental

Operating tempera- ture	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Note:

- The specification data is measured in an anechoic chamber, free field
- The reference axis is perpendicular to the center point of the front grille

- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane



Ordering information

LH1-UC30E Horn loudspeaker, 30W, music

Music horn loudspeaker 30 W, ABS material, two-way system for high-quality speech and music reproduction, water and dust protected IP66, EN54-24 certified, light gray RAL 7035.

Order number LH1-UC30E

LH2-UC06 Horn loudspeaker, 6W, compact marine



Features

- Suitable for marine and industrial applications in humidity-, chlorine- and salty environments
- ► Tough, high impact ABS material with UL94 VO fire-retardant properties
- ▶ Water- and dust-protected to class IP 67
- ▶ Type approval certified EN 60945

The compact Horn Loudspeaker LH2-UC06 is specifically designed for excellent sound reproduction in marine applications and other industrial environments.

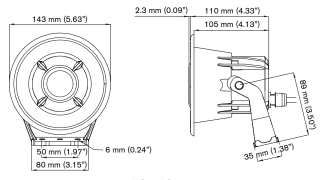
The units are rugged, water- and dust-protected, and resistant to the corrosive effects of seawater and most industrial atmospheres.

The horn loudspeaker is made from a high impact ABS material. This strong, fire-retardant and corrosion resistant material is chemical resistant and thermally stable, making it ideal for even the harshest environments. The horn is standard supplied with corrosion resistant ABS mounting bracket.

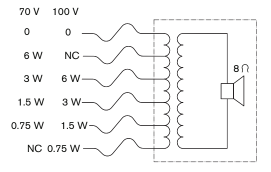
Functions

The horn loudspeaker is standard supplied with a sturdy ABS mounting bracket allowing the sound beam to be accurately directed.

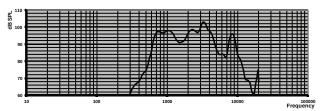
The horn loudspeaker is supplied with a 1 m color-coded 6-core cable, with each color connected to a different primary tap on the matching transformer. This makes it easy to select nominal full-power, half-power, quarter-power or eight-power radiation (i.e. in 3 dB steps) without opening the unit during installation. The horn loudspeaker can be optionally flush mounted in a diameter hole of 110 mm (4.33") in a wall or ceiling by means of 4 screws (not standard supplied). In this case, the bracket is removed and 4 marked holes – at the rear of the horn rim – needs to be drilled.



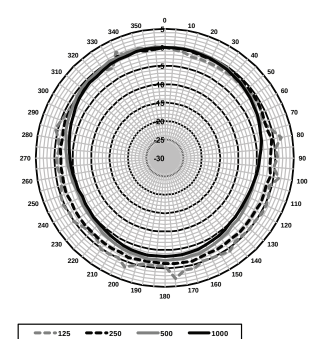
Dimensions in mm and (inch)

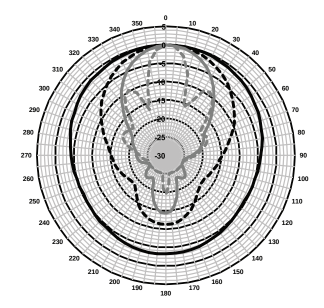


Circuit diagram



Frequency response





Polar diagrams (measured with pink noise)
Acoustical performance specified per octave
* (all measurements are done with a pink noise signal; the values are in dB SPL).

Octave band sensitivity *

	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	47.9	-	-
250 Hz	59.7	-	-
500 Hz	87.3	-	-
1000 Hz	97	-	-
2000 Hz	96.1		
4000 Hz	96.8	-	-
8000 Hz	90.8	-	-
A-weighted	-	93.3	100.5
Lin-weigh- ted	-	92.7	100.0

Octave band opening angles

	Horizontal	Vertical	
125 Hz	360	360	
250 Hz	360	360	
500 Hz	360	360	
1000 Hz	360	360	
2000 Hz	92	92	

4000 Hz	59	59	
8000 Hz	25	25	

Acoustical performance specified per octave

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	According to EN 60065
Type approval certified	According to EN 60945
Water and dust pro- tection	According to EN 60529, IP 67
Salt mist	According to IEC 60068-11
Chlorine resistant	According to IEC 60068-2-60
Wind force resistant	According to Bft 11

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LH2-UC06
	CE	(Compliance)
	CE	(IP)

Parts included

Quantity	Component
1	LH2-UC06 Horn Loud- speaker
1	Installation instruction

Technical specifications

Electrical*

Maximum power	9 W
Rated power (PHC)	6 W
Power tapping	6 / 3 / 1.5 / 0.75 W
Sound pressure level at rated power / 1 W (1 kHz, 1 m)	105 / 97 dB (SPL)
Effective frequency range (- 10 dB)	600 Hz to 5 kHz

^{* (}all measurements are done with a pink noise signal; the values are in dB SPL).

Opening angle at 1 kHz / 4 kHz (-6 dB)	360° / 60°
Rated input voltage	70 / 100 V
Rated impedance	833 / 1667 ohm
Electrical connection	1 m (39.37 in) 6-core fixed cable

^{*} Technical performance data according to IEC 60268-5

Mechanical

Dimensions (H x W x D)	159 x 143 x 136 mm (6.26 x 5.63 x 5.35 in)
Weight	1.18 kg (2.60 lb)

Color	Light grey (RAL 7035)
Material horn	High impact ABS
Material mounting bracket	High impact ABS

Environmental

Operating tempera- ture	-30 °C to +70 °C (-22 °F to +158 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LH2-UC06 Horn loudspeaker, 6W, compact marine

Horn Loudspeaker 6 W, ABS IP 67 housing, high-quality speech and music reproduction, IP67 water and dust protected, salt mist and chlorine resistant, EN 60945 certified, light grey RAL7035.

Order number LH2-UC06

LH2-UC15E Horn loudspeaker, 15W, marine



Features

- ➤ Suitable for marine and industrial applications in humidity-, chlorine- and salty environments
- ► Glass reinforced polyester housing with fire-retardant properties
- ▶ Water- and dust-protected to class IP67
- Provisions for internal mounting of the optional supervision boards
- Type approval certified EN 60945 and EN54-24 certified

The Horn Loudspeaker LH2-UC15E is specifically designed for excellent sound reproduction in marine applications and other industrial environments.

The housing is rugged, water- and dust-protected, and resistant to the corrosive effects of seawater and most industrial atmospheres.

The horn loudspeaker is made from an UV-stable, glass reinforced polyester (GRP). This strong, fire-retardant and corrosion resistant material is chemical resistant and thermally stable, making it ideal for even the harshest environments. The horn is standard supplied with a stainless steel mounting bracket.

Functions

The horn loudspeaker is standard supplied with a sturdy mounting bracket allowing the sound beam to be accurately directed.

The mounting bracket has a ratchet facility to ensure it stays correctly positioned.

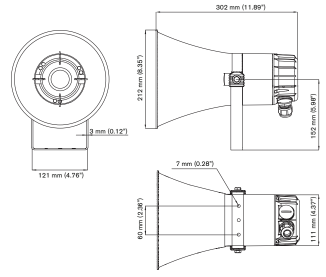
The connection cable is fed out through an ABS cable gland (PG13.5 standard supplied) in the rear cover, which can be removed for entering the inside connection terminal. For loop-through connection, the rear cover is fitted with a second hole (covered with a blanking plug as standard supplied).

The horn loudspeaker includes a transformer for both 70 V and 100 V input voltage, with taps on the primary winding for different power settings.

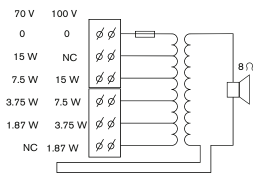
Nominal full-power, half-power, quarter-power or eight-power radiation (i.e. in 3 dB steps) can easily be selected by connecting to the appropriate terminal of the 6-way screw terminal block.

The horn loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained; ensuring loudspeakers in other areas can still be used to inform people of the situation.

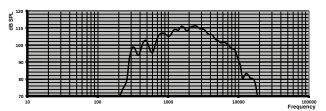
The horn loudspeaker has ceramic screw-terminal connection blocks, thermal fuse, heat-resistant high temperature wiring and has a provision for internal mounting of the optional line/loudspeaker supervision boards. For enabling loudspeaker supervision, a wire loop from the secondary side of the horn loudspeaker is available in the connection area. This wire loop is normally closed, but when used with the supervision board, it is cut and connected.



Dimensions in mm (inch)

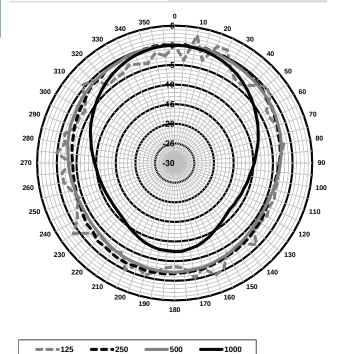


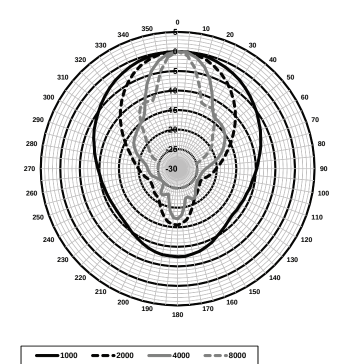
Circuit diagram



Frequency response

1/3 octave band (Hz)	EQ setting
1250 Hz	-2 dB
1600 Hz	-3 dB
2000 Hz	-1 dB
6300 Hz	+3 dB





Polar diagrams (measured with pink noise)

Octave band sensitivity *			
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	55.2	-	-
250 Hz	93.4	-	-
500 Hz	99.8	-	-
1000 Hz	107.8	-	-
2000 Hz	110.8		
4000 Hz	107.6	-	-
8000 Hz	99.3	-	-
A-weighted	-	104.9	115.2
Lin-weigh- ted	-	104.1	114.9

<u> </u>			
()ctave	hand	opening	angles
CCLUVC	Duila	opening	ungics

	Horizontal	Vertical	
125 Hz	360	360	
250 Hz	360	360	
500 Hz	360	360	
1000 Hz	119	119	
2000 Hz	68	68	
4000 Hz	38	38	
8000 Hz	23	23	

Acoustical performance specified per octave

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	According to EN 60065
Emergency	According to EN 54-24 / compliant to BS 5839-8
Type approval certified	According to EN 60945
Water and dust pro- tection	According to EN 60529, IP 67
Salt mist	According to IEC 60068-2-11

Chlorine re	sistant	According to IEC 60068-2-60
Wind force		According to Bft 11
Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LH2-UC15E
	CE	DOC (IP)
	DOP	LH2-UC15E_EN54-24 certificate

Parts included	
Quantity	Component
1	LH2-UC15E Horn Loud- speaker
1	Installation instruction

Technical specifications

Electrical*

Maximum power	22.5 W	
Rated power (PHC)	15 W	
Power tapping	15 / 7.5 / 3.75 / 1.87 W	
Sound pressure level at rated power / 1 W (1 kHz, 1 m)	120 / 108 dB (SPL)	
Sound pressure level at rated power / 1 W (1 kHz, 4 m) (reference axis 0 de- grees, free field)	102 / 90 dB	
Effective frequency range (- 10 dB)	300 Hz to 9 kHz	
Opening angle at 1 kHz / 4 kHz (-6 dB)	119° / 38°	
Rated input voltage	70 / 100 V	
Rated impedance	334 ohm (15 W at 70 V) 667 ohm (7,5 W at 70 V / 15 W at 100 V) 1333 ohm (3,75 W at 70 V / 7,5 W at 100 V) 2667 ohm (1,87 W at 70 V / 3,75 W at 100 V) 5347 ohm (1,87 W at 100 V)	
Electrical connection	6-pole screw terminal	
Acceptable wire gauge	1.0 – 2.3 mm	
* Technical performance data acc. to IEC 60268-5		

^{* (}all measurements are done with a pink noise signal; the values are in dB SPL).

Mechanical

Dimensions (L x D max)	302 x 212 mm (11.89 x 8.35 in)
Weight	2.25 kg (4.96 lb)
Color	Light grey (RAL 7035)
Material horn	Glass Reinforced Polyester (GRP)
Material mounting bracket	Stainless steel (grade 316)
Cable diameter	6 mm to 12 mm (0.24 in to 0.47 in)

Environmental

Operating temperature	-55 °C to +70 °C (-67 °F to +158 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%



0560

Bosch Security Systems BV Torenallee 49, 5617BA Eindhoven, The Netherlands

0560-CPR-142190008

EN 54-24:2008

Loudspeaker for voice alarm systems for fire detection and fire alarm systems for buildings

Horn Loudspeaker 15W LH2-UC15E Type B

Ordering information

LH2-UC15E Horn loudspeaker, 15W, marine

Horn Loudspeaker 22.5 W, Glass Reinforced Polyester (GRP) IP 67 housing, high-quality speech and music reproduction, IP67 water and dust protected, salt mist and chlorine resistant, EN 60945 and EN54-24 certified, light grey RAL7035.

Order number LH2-UC15E

LH3-UC25XS Horn loudspeaker, Ex-proof, short flare



Features

- ▶ ATEX, IECEx, UL, CSA, and INMETRO certified
- ► Constructed from sturdy, lightweight, anti-static Polyamid material
- ▶ Water- and dust-protected to class IP67

Provision for connection of the optional supervision boards

The LH3-UC25XS horn loudspeaker is specifically designed and certified for installations where explosive gas-air mixtures are likely to be present. The horn is constructed from anti-static Polyamid material, making the horn sturdy and light weighted.

Functions

The horn loudspeaker is standard supplied with a sturdy stainless steel mounting bracket allowing the sound beam to be accurately directed.

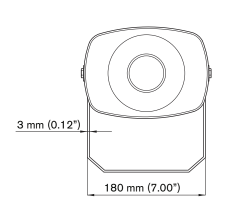
The mounting bracket has a ratchet facility to ensure it stays correctly positioned.

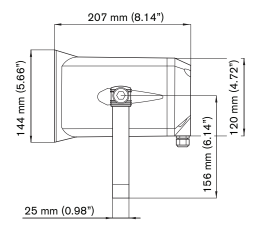
The connection cable is fed out through an ABS EX cable gland (M20) in the rear cover, which can be removed for entering the inside connection terminal block. For loop through connection, the rear cover is fitted with a second hole (covered with a blanking plug as standard supplied).

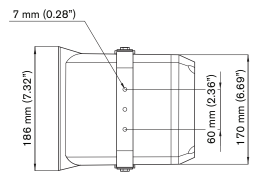
The horn loudspeaker includes a transformer for 100 V input voltage, with taps on the primary winding for different power settings.

The different power taps can easily be selected by connecting to the appropriate terminal of the 6-way terminal block.

For enabling loudspeaker supervision, a wire loop from the secondary side of the horn loudspeaker is available in the connection area. This wire loop is normally closed, but if used with the supervision board, cut and connected.



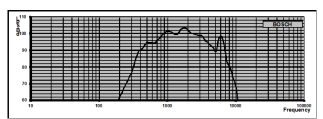




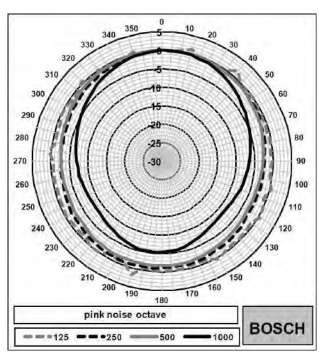
Dimensions in mm (inch)

1 2 3 1 2 1	2 3 4 3 4 4	25 W 15 W 6,5 W 5 W 2,5 W 1,5 W	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1 2 3 4 5
			\$ \$ \$ \$	5

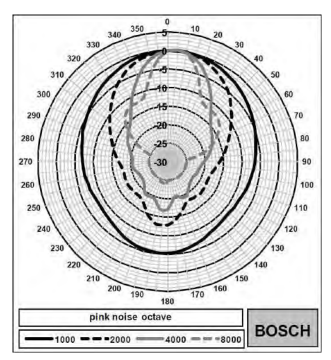
Circuit diagram



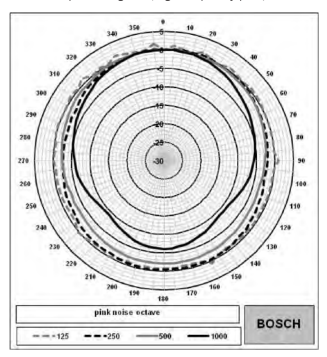
Frequency response



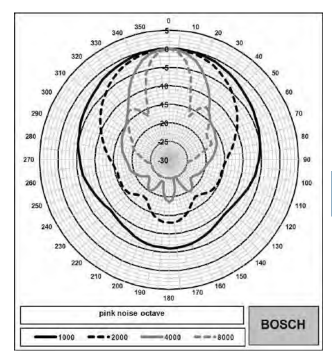
Horizontal polar diagram (low frequency part)



Horizontal polar diagram (high frequency part)



Vertical polar diagram (low frequency part)



Vertical polar diagram (high frequency part)

Octave band sensitivity *			
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	57.9	-	-
250 Hz	81.3	-	-
500 Hz	97.6	-	-
1000 Hz	103.8	-	-
2000 Hz	105.7		
4000 Hz	99.8	-	-
8000 Hz	97.0	-	-
A-weighted	-	99.7	111.7
Lin-weigh- ted	-	99.1	111.3

Octave band opening angles

	Horizontal	Vertical	
125 Hz	360	360	
250 Hz	360	360	
500 Hz	360	360	
1000 Hz	155	188	
2000 Hz	81	95	
4000 Hz	47	50	
8000 Hz	32	29	

Acoustical performance specified per octave

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	According to EN 60065
Water and dust	According to EN 60529, IP 67
Nemko	II 2D Ex tb IIIC T105 °C
IECEx / ATEX	II 2G Ex d e mb IIB + H2 T4 Gb
CSA	Ex d e m IIB + H2 T4 Gb (Canada)

UL	Class 1 Zone 1 AEx d e mb IIB + H2 T4 Gb (US)
INMETRO	Ex d e mb IIB + H2 T4 Gb

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LH3-UC25XS

Parts included

Quantity	Component
1	LH3-UC25XS Horn Loudspeaker
1	Installation instruction
1	M20 Ex Cable gland PG13

Technical specifications

Electrical*

Maximum power	30 W
Rated power (PHC)	25 W
Rated power	25 / 15 / 6.5 / 5 / 2.5 / 1.5 W
Sound pressure level at rated power / 1 W (1 kHz, 1 m)	118 dB / 106 dB
Opening angle at 1 kHz/ 4 kHz (- 6 dB)	120 / 37 degrees
Effective frequency range (-10 dB)	380 Hz to 8000 Hz
Rated voltage	100 V
Rated impedance	400 ohm
Electrical connection	2 x 6 pole push terminal
Acceptable wire gauge	0.5 mm - 2.5 mm ² (AWG 20-12)

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Material horn	Polyamide (PA)
Material bracket	Stainless Steel (Grade 316)
Dimensions (H x W x D)	144 x 170 x 207 mm (5.66 x 6.69 x 8.15 in)
Weight	2.37 kg (5.22 lb)
Color	Black (RAL 9005)
Cable gland (stand- ard supplied)	M20 Polyamide (PA)
Cable diameter	8 mm to 13 mm (0.31 in to 0.51 in)

^{* (}all measurements are done with a pink noise signal; the values are in dB SPL).

Environmental

Operating temperature	-50 °C to +60 °C (-58 °F to +140 °F)
Storage temperature	-40 °C to +70 °C (-40 °F to +158 °F)

Relative humidity	<95%

Ordering information

LH3-UC25XS Horn loudspeaker, Ex-proof, short

Flameproof horn loudspeaker with short flare. Order number **LH3-UC25XS**

Services

EWE-HRNEXF-IW 12mths wrty ext. horn flameproof 12 months warranty extension

Order number EWE-HRNEXF-IW

LH3-UC25XL Horn loudspeaker, Ex-proof, long flare



Features

- ▶ ATEX, IECEx, UL, CSA, and INMETRO certified
- ► Constructed from sturdy, lightweight, anti-static Polyamid material
- ▶ Water- and dust-protected to class IP67
- Provision for connection of the optional supervision boards

The LH3-UC25XL horn loudspeaker is specifically designed and certified for installations where explosive gas-air mixtures are likely to be present. The horn is constructed from anti-static Polyamid material, making the horn sturdy and light weighted. The longer flare design of the horn results in a higher sound pressure level where longer distance areas can be covered.

Functions

The horn loudspeaker is standard supplied with a sturdy stainless steel mounting bracket allowing the sound beam to be accurately directed.

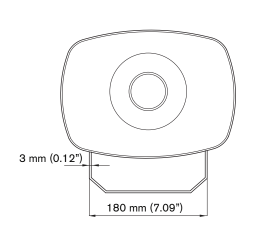
The mounting bracket has a ratchet facility to ensure it stays correctly positioned.

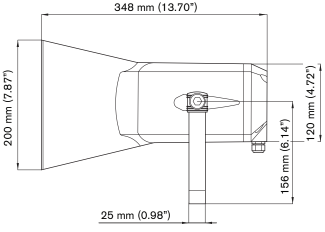
The connection cable is fed out through an ABS EX cable gland (M20) in the rear cover, which can be removed for entering the inside connection terminal block. For loop through connection, the rear cover is fitted with a second hole (covered with a blanking plug as standard supplied).

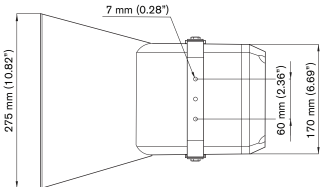
The horn loudspeaker includes a transformer for 100 V input voltage, with taps on the primary winding for different power settings.

The different power taps can easily be selected by connecting to the appropriate terminal of the 6-way terminal block.

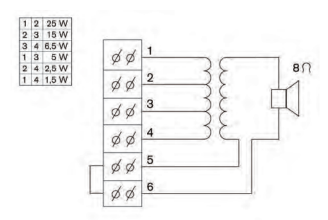
For enabling loudspeaker supervision, a wire loop from the secondary side of the horn loudspeaker is available in the connection area. This wire loop is normally closed, but if used with the supervision board, cut and connected.



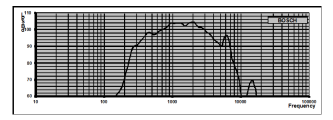




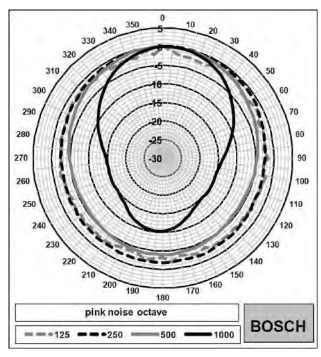
Dimensions in mm (inch)



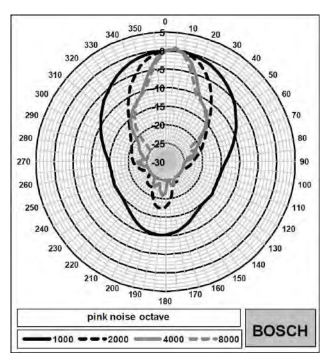
Circuit diagram



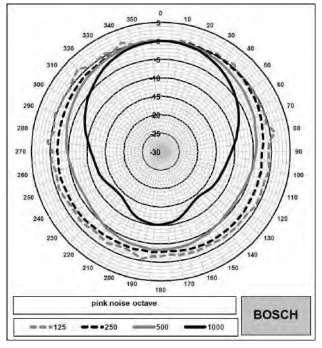
Frequency response



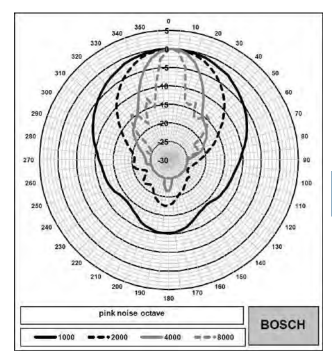
Horizontal polar diagram (low frequency part)



Horizontal polar diagram (high frequency part)



Vertical polar diagram (low frequency part)



Vertical polar diagram (high frequency part)

Octave band sensitivity *			
	Octave SPL 1W/1m	Total oc- tave SPL 1W/1m	Total oc- tave SPL Pmax/1m
125 Hz	62.1	-	-
250 Hz	92.0	-	-
500 Hz	102.0	-	-
1000 Hz	107.1	-	-
2000 Hz	107.0		
4000 Hz	100.4	-	-
8000 Hz	95.3	-	-
A-weighted	-	101.5	113.3
Lin-weigh- ted	-	101.2	113.2

Octave band opening angles

	Horizontal	Vertical	
125 Hz	360	360	
250 Hz	360	360	
500 Hz	360	360	
1000 Hz	93	117	
2000 Hz	52	70	
4000 Hz	32	39	
8000 Hz	27	18	

Acoustical performance specified per octave

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and lessens the chance of failure or performance deterioration.

Safety	According to EN 60065
Water and dust	According to EN 60529, IP 67
Nemko	II 2D Ex tb IIIC T105 °C
IECEx / ATEX	II 2G Ex d e mb IIB + H2 T4 Gb
CSA	Ex d e m IIB + H2 T4 Gb (Canada)

UL	Class 1 Zone 1 AEx d e mb IIB + H2 T4 Gb (US)
INMETRO	Ex d e mb IIB + H2 T4 Gb

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC LH3-UC25XL

Parts included

Quantity	Component
1	LH3-UC25XL Horn Loudspeaker
1	Installation instruction
1	M20 Ex Cable gland PG13

Technical specifications

Electrical*

Maximum power	30 W
Rated power (PHC)	25 W
Rated power	25 / 15 / 6.5 / 5 / 2.5 / 1.5 W
Sound pressure level at rated power / 1 W (1 kHz, 1 m)	122 dB / 109 dB
Opening angle at 1 kHz/ 4 kHz (- 6 dB)	100 / 30 degrees
Effective frequency range (-10 dB)	380 Hz to 7000 Hz
Rated voltage	100 V
Rated impedance	400 ohm
Electrical connection	2 x 6 pole push terminal
Acceptable wire gauge	0.5 mm - 2.5 mm ² (AWG 20-12)

^{*} Technical performance data acc. to IEC 60268-5

Mechanical

Polyamide (PA)
Stainless Steel (Grade 316)
200 x 270 x 248 mm (7.87 x 10.62 x 13.70 in)
2.72 kg (5.99 lb)
Black (RAL 9005)
M20 Polyamide (PA)
8 mm to 13 mm (0.31 in to 0.51 in)

^{* (}all measurements are done with a pink noise signal; the values are in dB SPL).

Environmental

Operating temperature	-50 °C to +60 °C (-58 °F to +140 °F)
Storage temperature	-40 °C to +70 °C (-40 °F to +158 °F)

Relative humidity	<95%

Ordering information

LH3-UC25XL Horn loudspeaker, Ex-proof, long flare

Flameproof horn loudspeaker with long flare. Order number **LH3-UC25XL**

LBC1256/00 Ceramic connection adapter



Features

- ▶ Emergency connection adapter
- ▶ 3-pole screw ceramic connector
- Pre-mounted thermal fuse
- ▶ Set of 100 pcs

The LBC 1256/00 is an EVAC connection adapter, to be installed in series with the 100 V primary connection of a loudspeaker unit, changing the loudspeaker into a BS 5839-8 compliant unit. This additional connection adapter ensures that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained. The connection adapter consists of a 3-pole ceramic screw terminal block with a pre-mounted thermal fuse. It can replace a connection terminal or be mounted in a standard connection box. The LBC 1256/00 consists of 100 pieces.

Certifications and approvals

Region	Regulatory compliance/quality marks
Europe	CE

Parts included

Quantity	Component
100	Emergency connection adapter, 100 pcs

Technical specifications

Mechanical

Approx. dimensions	19 x 37 x 22 mm (0.75 x 1.46 x 0.87 in)
Туре	3-pole screw connector
Material	Ceramic
Thermal fuse	150 °C
Pack contents	100 pieces
Weight	40 g (1.4 oz)

Ordering information

LBC1256/00 Ceramic connection adapter

Emergency connection adapter, 3-pole screw ceramic connector with a pre-mounted thermal fuse, to be installed in series with the 100 V primary connection of a loudspeaker unit, set of 100 pieces.

Order number LBC1256/00

LBC1259/01 Universal floorstand



Features

- ▶ Multi-purpose, lightweight aluminum stand
- ► For mounting a loudspeaker, wireless access point or Integrus radiator
- ▶ Double-braced folding base
- ▶ Reducer flange for different mountings
- ► Hand-adjustable

This universal floorstand provides effective mounting solutions for loudspeaker installations, a Wireless Access Point of the DCN-Wireless system, or a radiator of the Integrus digital language distribution system. They are manufactured and finished to the same high standards as all Bosch products, assuring excellent quality and guaranteed compatibility throughout the range. The LBC 1259/01 is suited to a wide range of applications where a secure yet transportable mounting solution is required.

Functions

Adjustable and safe

The LBC 1259/01 floorstand is hand-adjustable using a spring-loaded locking screw for heights between 1.4 and 2.2 m (4.6 and 7.2 ft). An extra safety bolt on the support can be tightened to ensure the stand remains extended.

This lightweight stand has a double-braced folding base for extra strength, and a wide leg span to ensure stability.

Adaptable

The floorstand is standard supplied with a 36 mm (1.42 in) reducer flange with an M10 x 12 threaded pin to mount different sized equipment, and with an M10 knob to fix the Wireless Access Point mounting bracket.

Accessories

For storage and ease of transport, a carrier bag is available with two inside compartments with separate zippers for holding two universal floorstands (LBC 1259/01). The bag, with Bosch logo, is made from sturdy black weather-proof nylon. Two handles are fitted for carrying the bag by hand or over the shoulder.



LM1-CB Carrier Bag (optional)

Installation/configuration notes



LBC 1259/01 with DCN Wireless Access Point, LBB 451x/00 Infra--red Radiator and XLA 3200 Line Array Loudspeaker

Parts included

Quantity	Component
1	LBC 1259/01 Universal floorstand
1	36 mm (1.42 in) reducer flange with (M10 x 12) threaded pin
1	M10 securing knob for WAP mounting bracket
2	Metal filler rings

Technical specifications

Mechanical

Length: standing	1.4 to 2.2 m (4.6 to 7.2 ft)
Length: folded	1.24 m (4.06 ft)
Width: legs extended	1.32 m (4.33 ft)
Width: legs folded	130 mm (5.1 in)
Weight	4.8 kg (10.58 lb)

Max. centric load	50 kg (110.2 lb)
Material	Aluminum/steel
Color	White aluminum (RAL 9006) with black parts
Tube diameter	35 mm (1.37 in)
Carrier bag accessory	
Dimensions (L x D)	1.25 m x 27 mm (49 x 1.06 in)
Weight	750 g (1.65 lb)

Color	Black with light grey handles
Material	Nylon

Ordering information

LBC1259/01 Universal floorstand

Universal floor stand lightweight aluminum construction, foldable, M10 x 12 reducer flange.

Order number LBC1259/01

Accessories

LM1-CB Carrier bag for 2 floorstands

Carrying bag for storing and transporting two floor stands.

Order number LM1-CB

LBC14x0/x0 MK Volume Controls and LBC1430/10 Program Selector



Features

- ▶ 12 W, 36 W and 100 W versions
- ► Available in power-save or failsafe versions
- ▶ Built-in 24 VDC override relay
- ► Continuous rotating system
- ► Suitable for 3-wire and 4-wire systems

Bosch introduces a full range of volume controls and program selectors to provide a complete public address solution.

Functions

Operation

Public address systems are often used for both announcements and background music distribution. Volume controls can be used to adjust the level locally. In addition to volume control, program selectors can also be installed to select five different programs locally. In the event of an (emergency) announcement, the built-in relay ensures that the message is broadcast at a preset level, independent of the local volume setting.

The volume controls come in three versions according to power rating: 12 W, 36 W, and 100 W. The total load of the loudspeakers connected to a volume control may not exceed the rated power.

Each of the three versions is also available in two versions. One is a power-saving, 4-wire volume override (/10 models), where the override relay is activated during an emergency call. The other is a failsafe, 4-wire volume override (/20 models), where the override relay is deactivated during an emergency call.

The design and color are unobtrusive in any interior. Ease of installation, operation and reliability is optimized in the design.

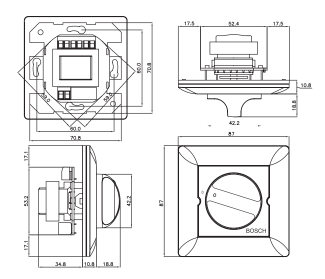
Interconnections

Screw connections

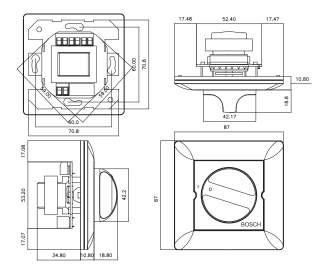
Certifications and approvals

Safety	acc. to EN 60065
Self-extinguishing	acc. to UL 94 V0

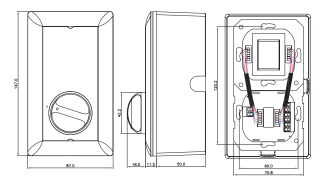
Installation/configuration notes



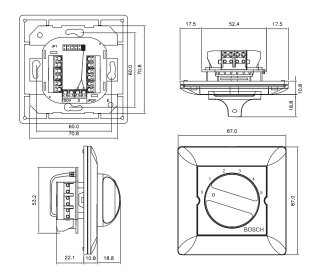
LBC 1400/10 and LBC 1400/20 dimensions in mm



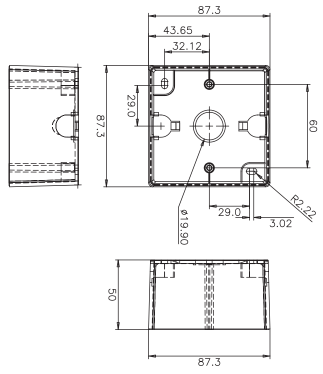
LBC 1410/10 and LBC 1410/20 dimensions in mm



LBC 1420/10 and LBC 1420/20 dimensions in mm



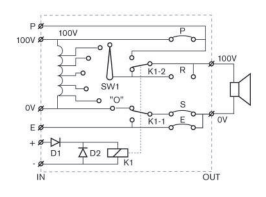
LBC 1430/10 dimensions in mm



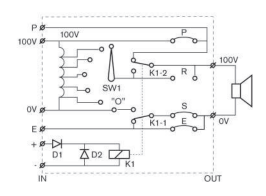
LM1-SMB-MK dimensions in mm



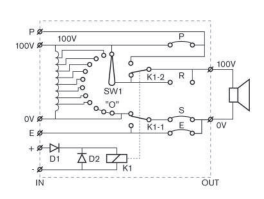
LM1-SMB-MK detail



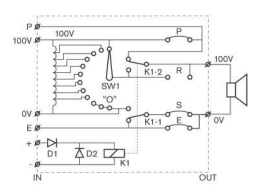
LBC 1400/10 circuit diagram



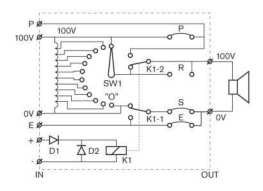
LBC 1400/20 circuit diagram



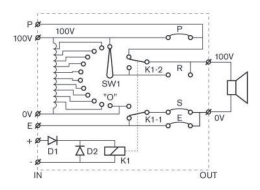
LBC 1410/10 circuit diagram



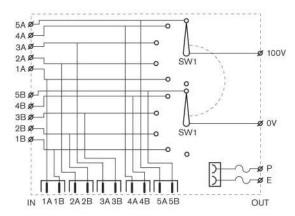
LBC 1410/20 circuit diagram



LBC 1420/10 circuit diagram



LBC 1420/20 circuit diagram



LBC 1430/10 circuit diagram

Technical specifications

Electrical

LBC 1400/10 and /20	
Rated power	12 W
Input voltage	100 V
Attenuation steps	5 x 3 dB + off
Frequency response	50 Hz to 20 kHz (-1 dB)
THD	<0.5%
Current consumption	20 mA at 24 VDC

LBC 1410/10 and /20	
Rated power	36 W
Input voltage	100 V
Attenuation steps	8 x 3 dB + off
Frequency response	50 Hz to 20 kHz (-1 dB)
THD	<0.5%
Current consumption	20 mA at 24 VDC
LBC 1420/10 and /20	
Rated power	100 W
Input voltage	100 V
Attenuation steps	10 x 2 dB + off
Frequency response	50 Hz to 20 kHz (-1 dB)
THD	<0.5%
Current consumption	20 mA at 24 VDC
LBC 1430/10	
Rated power	100 W
Input voltage	100 V
Number of programs	5 programs + off

Mechanical

LBC 1400/10 and /20 Dimensions (W x H x D) 87 x 87 x 45.6 mm Weight 226 g Color White (RAL 9010) LBC 1410/10 and /20 87 x 87 x 45.6 mm Dimensions (W x H x D) 87 x 87 x 45.6 mm Weight 227 g Color White (RAL 9010) LBC 1420/10 and /20 87 x 147 x 61.5 mm Dimensions (W x H x D) 87 x 147 x 61.5 mm Weight 512 g (including surface mounting box) Color White (RAL 9010) LBC 1430/10		
D) Weight 226 g Color White (RAL 9010) LBC 1410/10 and /20 87 x 87 x 45.6 mm D) Weight 227 g Color White (RAL 9010) LBC 1420/10 and /20 Dimensions (W x H x D) Weight 87 x 147 x 61.5 mm D) Weight 512 g (including surface mounting box) Color White (RAL 9010)	-	
Color White (RAL 9010) LBC 1410/10 and /20 Dimensions (W x H x D) Weight 227 g Color White (RAL 9010) LBC 1420/10 and /20 Dimensions (W x H x D) Weight 512 g (including surface mounting box) Color White (RAL 9010)	`	87 x 87 x 45.6 mm
LBC 1410/10 and /20 Dimensions (W x H x D) Weight 227 g Color White (RAL 9010) LBC 1420/10 and /20 Dimensions (W x H x D) Weight 512 g (including surface mounting box) Color White (RAL 9010)	Weight	226 g
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D) Weight 227 g Color White (RAL 9010) LBC 1420/10 and /20 Dimensions (W x H x D) Weight 512 g (including surface mounting box) Color White (RAL 9010)	•	
Color White (RAL 9010) LBC 1420/10 and /20 Dimensions (W x H x D) Weight 512 g (including surface mounting box) Color White (RAL 9010)	`	87 x 87 x 45.6 mm
LBC 1420/10 and /20 Dimensions (W x H x D) Weight 512 g (including surface mounting box) Color White (RAL 9010)	Weight	227 g
and /20 Dimensions (W x H x D) Weight 512 g (including surface mounting box) Color White (RAL 9010)	Color	White (RAL 9010)
D) Weight 512 g (including surface mounting box) Color White (RAL 9010)		
mounting box) Color White (RAL 9010)		87 x 147 x 61.5 mm
· · · · · · · · · · · · · · · · · · ·	Weight	
LBC 1430/10	Color	White (RAL 9010)
	LBC 1430/10	

Dimensions (W x H x D)	87 x 87 x 32.9 mm
Weight	125 g
Color	White (RAL 9010)
LM1-SMB-MK	
Dimensions (W x H x D)	87.3 x 87.3 x 50 mm
Weight	73 g
Color	White (RAL 9010)

Environmental

Operating tempera- ture	-10 °C to +55 °C (+14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBC1400/10 Volume control, 12W (BS)

Volume control 12 W, MK installation type, built-in 24 VDC override relay, power-save version, 5 attenuation steps of 3 dB and off, white RAL 9010. Order number **LBC1400/10**

LBC1400/20 Volume control, 12W (BS, fail-safe)

Volume control 12 W, MK installation type, built-in 24 VDC override relay, failsafe version, 5 attenuation steps of 3 dB and off, white RAL 9010.

Order number LBC1400/20

LBC1410/10 Volume control, 36W (BS)

Volume control 36 W, MK installation type, built-in 24 VDC override relay, power-save version, 8 attenuation steps of 3 dB and off, white RAL 9010. Order number **LBC1410/10**

LBC1410/20 Volume control, 36W (BS, fail-safe)

Volume control 36 W, MK installation type, built-in 24 VDC override relay, failsafe version, 8 attenuation steps of 3 dB and off, white RAL 9010.

Order number LBC1410/20

LBC1420/10 Volume control, 100W

Volume control 100 W, MKD/E2 installation type, built-in 24 VDC override relay, power-save version, 10 attenuation steps of 2 dB and off, white RAL 9010, supplied with surface mounting box.

Order number LBC1420/10

LBC1420/20 Volume control, 100W (fail-safe)

Volume control 100 W, MKD/E2 installation type, built-in 24 VDC override relay, failsafe version, 10 attenuation steps of 2 dB and off, white RAL 9010, supplied with surface mounting box.

Order number LBC1420/20

LBC1430/10 Program selector (BS)

Program selector, MK installation type, 5 channel selection, white RAL 9010.

Order number LBC1430/10

Accessories

LM1-SMB-MK Surface mount box (BS)

Surface mounting box for volume controls LBC1400/10, LBC1400/20, LBC1410/10, LBC1410/20, and Program Selector LBC1430/10, white RAL 9010.

Order number LM1-SMB-MK

LBC14xx/x0 U40 Volume control and LBC1431/10 Program selector



Features

- ▶ 12 W, 36 W and 100 W versions
- ► Available in power-save or failsafe versions
- ▶ Built-in 24 VDC override relay
- ▶ Continuous rotating system
- ▶ Suitable for 3-wire and 4-wire systems

Bosch introduces a full range of volume controls and program selectors to provide a complete public address solution.

Functions

Operation

Public address systems are often used for both announcements and background music distribution. Volume controls can be used to adjust the level locally. In addition to volume control, program selectors can also be installed to select five different programs locally. In the event of an (emergency) announcement, the built-in relay ensures that the message is broadcast at a preset level, independent of the local volume setting.

The volume controls come in three versions according to power rating: 12 W, 36 W, and 100 W. The total load of the loudspeakers connected to a volume control may not exceed the rated power.

Each of the three versions is also available in two versions. One is a power-saving, 4-wire volume override (/10 models), where the override relay is activated during an emergency call. The other is a failsafe, 4-wire volume override (/20 models), where the override relay is deactivated during an emergency call.

The design and color are unobtrusive in any interior. Ease of installation, operation and reliability is optimized in the design.

The volume controls and program selectors can be combined with Gira standard 55 system switchers and accessories.

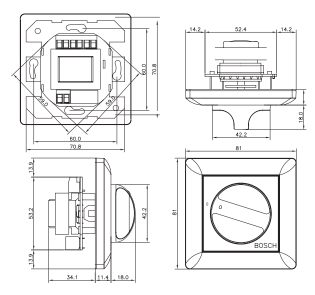
Interconnections

Screw connections

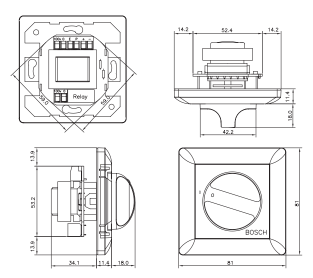
Certifications and approvals

Safety	acc. to EN 60065
Self-extinguishing	acc. to UL 94 V0

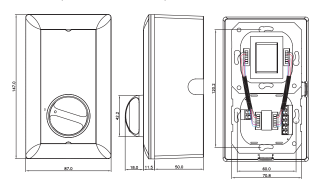
Installation/configuration notes



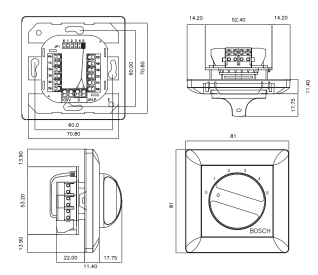
LBC 1401/10 and LBC 1401/20 dimensions in mm



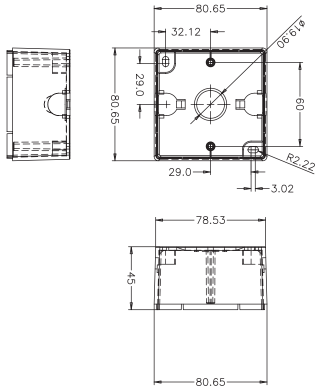
LBC 1411/10 and LBC 1411/20 dimensions in mm



LBC 1420/10 and LBC 1420/20 dimensions in mm



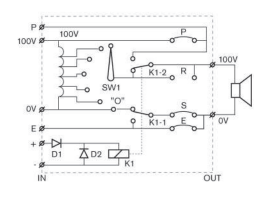
LBC 1431/10 dimensions in mm



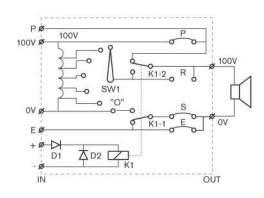
LM1-SMB-U40 dimensions in mm



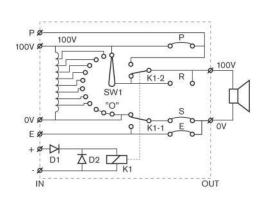
LM1-SMB-U40 detail



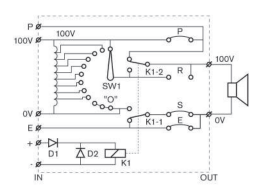
LBC 1401/10 circuit diagram



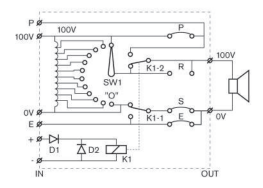
LBC 1401/20 circuit diagram



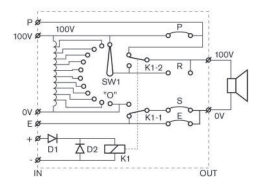
LBC 1411/10 circuit diagram



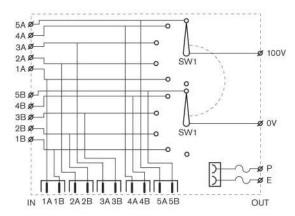
LBC 1411/20 circuit diagram



LBC 1420/10 circuit diagram



LBC 1420/20 circuit diagram



LBC 1431/10 circuit diagram

Technical specifications

Electrical

LBC 1401/10 and /20	
Rated power	12 W
Input voltage	100 V
Attenuation steps	5 x 3 dB + off
Frequency response	50 Hz to 20 kHz (-1 dB)
THD	<0.5%
Current consumption	20 mA at 24 VDC

Connector	Screw terminal
LBC 1411/10 and /20	
Rated power	36 W
Input voltage	100 V
Attenuation steps	8 x 3 dB + off
Frequency response	50 Hz to 20 kHz (-1 dB)
THD	<0.5%
Current consumption	20 mA at 24 VDC
Connector	Screw terminal
LBC 1431/10	
Rated power	100 W
Input voltage	100 V
Number of programs	5 programs + off
Connector	Screw terminal
LBC 1420/10 and /20	
Rated power	100 W
Input voltage	100 V
Attenuation steps	10 x 2 dB + off
Frequency response	50 Hz to 20 kHz (-1 dB)
THD	<0.5%
Current consumption	20 mA at 24 VDC
0	Screw terminal
Connector	Screw terminal

Mechanical

LBC 1401/10 and /20	
Dimensions (W x H x D)	81 x 81 x 45.5 mm
Weight	214 g
Color	White (RAL 9010)
LBC 1411/10 and /20	
Dimensions (W x H x D)	81 x 81 x 45.5 mm
Weight	217 g
Color	White (RAL 9010)
LBC 1431/10	
Dimensions (W x H x D)	81 x 81 x 33.4 mm

Weight	110 g
Color	White (RAL 9010)
LBC 1420/10 and /20	
Dimensions (W x H x D)	87 x 147 x 61.5 mm
Weight	512 g (including surface mounting box)
Color	White (RAL 9010)
LM1-SMB-U40	
Dimensions (W x H x D)	80.65 x 80.65 x 45 mm
Weight	60 g
Color	White (RAL 9010)

Environmental

Operating temperature	-10 °C to +55 °C (+14 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LBC1401/10 Volume control, 12W (U40)

Volume control 12 W, U40 installation type, built-in 24 VDC override relay, power-save version, 5 attenuation steps of 3 dB and off, white RAL 9010. Order number **LBC1401/10**

LBC1401/20 Volume control, 12W (U40, fail-safe)

Volume control 12 W, U40 installation type, built-in 24 VDC override relay, failsafe version, 5 attenuation steps of 3 dB and off, white RAL 9010. Order number **LBC1401/20**

LBC1411/10 Volume control, 36W (U40)

Volume control 36 W, U40 installation type, built-in 24 VDC override relay, power-save version, 8 attenuation steps of 3 dB and off, white RAL 9010. Order number **LBC1411/10**

LBC1411/20 Volume control, 36W (U40, fail-safe)

Volume control 36 W, U40 installation type, built-in 24 VDC override relay, failsafe version, 8 attenuation steps of 3 dB and off, white RAL 9010. Order number LBC1411/20

LBC1420/10 Volume control, 100W

Volume control 100 W, MKD/E2 installation type, built-in 24 VDC override relay, power-save version, 10 attenuation steps of 2 dB and off, white RAL 9010, supplied with surface mounting box.

Order number LBC1420/10

LBC1420/20 Volume control, 100W (fail-safe)

Volume control 100 W, MKD/E2 installation type, built-in 24 VDC override relay, failsafe version, 10 attenuation steps of 2 dB and off, white RAL 9010, supplied with surface mounting box.

Order number LBC1420/20

LBC1431/10 Program selector (U40)

Program selector, U40 installation type, 5-channel selection, white RAL 9010.
Order number **LBC1431/10**

Accessories

LM1-SMB-U40 Surface mount box (U40)

Surface mounting box for volume controls LBC1401/10, LBC1401/20, LBC1411/10, LBC1411/20, and Program Selector LBC1431/10, white RAL 9010.

Order number LM1-SMB-U40

LBC3080/x1 Fire dome



Features

- ▶ Optional metal fire dome for the LBC3087/41 Ceiling loudspeaker to prevent fire from spreading through the speaker cavity
- ▶ Easy assembly by using four self-tapping screws
- ► Two knock-out holes for two grommets (supplied) and two cable glands (PG13)
- available in two color versions: the LBC3080/01 is flame red (RAL 3000) and the LBC3080/11 is white (RAL 9010)

During a fire, the ceiling cavity can allow fire or smoke to spread throughout a building. To inhibit fire entering the cavity via the ceiling loudspeaker, it can be fitted with an LBC 3080/x1 steel fire dome. This is mounted on the loudspeaker assembly using four self-tapping screws supplied with the fire dome. The fire-dome has knockout holes for two grommets (supplied) and two cable glands (PG 13).

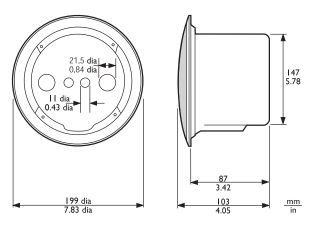
The LBC 3080/x1 Fire dome is available in two color versions: the LBC 3080/01 is flame red (RAL 3000) and the LBC 3080/11 is white (RAL 9010).

This fire dome can only be used with the ceiling speakers: LBC 3087/41, LBC 3090/01, LBC 3090/31, LHM 0606/00, LHM 0606/10, and LHM 0626/00.

Certifications and approvals

B15	DIN 4102-8	
Region	Regulatory compliance/quality marks	
Europe	CE	

Installation/configuration notes



LBC 3090/01 and LBC 3080/x1 Fire Dome assembly dimensions in mm (in)

Parts included

Quan- tity	Component
1	LBC3080/x1 Fire dome
4	Self tapping screws
2	Rubber grommets

Technical specifications

Mechanical

Dimensions (dia. x max depth)	147 x 87 mm (5.8 x 3.4 in)
Weight	360 g (0.8 lb)
Color	LBC3080/01 flame red (RAL 3000) LBC3080/11 white (RAL 9010).

Ordering information

LBC3080/01 Metal fire dome

Metal fire dome for the LBC3087/41, LBC3090/01, LBC3090/31, LHM0606/00, LHM0606/10, and LHM0626/00 ceiling loudspeakers, EN54-24 certified, flame red RAL 3000.

Order number LBC3080/01

LBC3080/11 Metal fire dome, white

Metal fire dome for LBC3087/41, LBC3090/01, LBC3090/31, LHM0606/00, LHM0606/10 and LHM0626/00 ceiling loudspeakers, white RAL 9010. Order number LBC3080/11

LBC3081/02 Metal fire dome for LBC3086/41



Features

- ➤ Optional metal fire dome for the LBC3086/41 Ceiling loudspeaker to prevent fire from spreading through the speaker cavity
- ► Easy assembly by clicking into the mounting ring via three leaf springs
- ► Two knock-out holes for two grommets (supplied) and two cable glands (PG13)

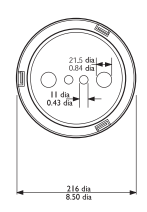
During a fire, the ceiling cavity in which loudspeakers are installed can allow flames to spread throughout a building. To prevent fire entering the cavity via the loudspeaker, the ceiling loudspeaker can be fitted with a steel fire dome (LBC 3081/02). This optional fire dome is clicked into the mounting-ring via three leaf springs, before the loudspeaker is inserted. For extra convenience, a safety cord from the fire dome allows the installer to temporarily hang the loudspeaker unit during installation. This cord also provides reassurance after installation. The fire-dome has knockout holes for two grommets (supplied) and two cable glands (PG 13). This fire dome can only be used with the LBC 3086/41 Ceiling Loudspeaker.

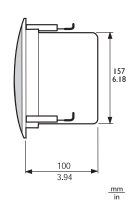
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Notice

Product photo includes LBC 3086/41

Installation/configuration notes





LBC3086/41 + LBC 3081/02 fire dome assembly dimensions in mm (in)

Parts included

Quan- tity	Component
1	LBC3081/02 Fire dome
1	Safety cord
2	Rubber grommets

Technical specifications

Mechanical

Dimensions (dia. x max. depth)	157 x 70 mm (6.2 x 2.8 in)
Weight	360 g (0.8 lb)
Color	Flame red (RAL 3000)
Certified B15	Acc. to DIN 4102

Ordering information

LBC3081/02 Metal fire dome for LBC3086/41

Metal fire dome for LBC3086/41 ceiling loudspeaker, flame red RAL 3000.

Order number LBC3081/02

LBC3082/00 Metal fire dome for LBC3099/41



During a fire, the ceiling cavity in which loudspeakers are installed can allow flames to spread throughout a building. To prevent fire entering the cavity via the loudspeaker, the ceiling loudspeaker can be fitted with a steel fire dome. This optional fire dome is mounted on the loudspeaker assembly using four self-tapping screws supplied with the fire dome. The fire dome has knockout holes for two grommets (supplied) and two cable glands (PG 13).

This fire dome can only be used with the LBC 3099/41 Ceiling Loudspeaker.

Certifications and approvals

B15 DIN 4102-8

Region	Regulatory compliance/quality marks
Europe	CE

Parts included

Quan- tity	Component
1	LBC3082/00 Fire dome
4	Self tapping screws
2	Rubber grommets

Technical specifications

Mechanical

Dimensions (dia. x max. depth)	182 x 100 mm (7.2 x 3.9 in)
Weight	540 g (1.19 lb)
Color	Flame red (RAL 3000)

Ordering information

LBC3082/00 Metal fire dome for LBC3099/41

Metal fire dome for LBC 3099/41 ceiling loudspeaker, Flame red RAL 3000.

Order number LBC3082/00

LBC3091/01 Surface mount box, white



Features

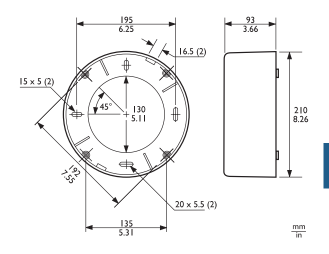
- ► For securing the LBC3090/01 ceiling loudspeaker to walls or hard ceilings
- ► Easy assembly with four screws (supplied)
- Two knock-out ports on either side for conduct or cable entry

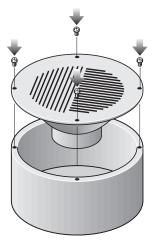
For optional mounting of the LBC3090/01 ceiling loudspeaker onto a wall or hard ceiling, the color-matched surface mounting box LBC3091/01 is available. The LBC3090/01 is provided with four pre-drilled holes, which need to be drilled to secure the ceiling loudspeaker onto the surface mounting box with the four screws supplied.

Parts included

Quan- tity	Component
1	LBC3091/01 Surface mount box, white
4	Mounting screws (3.5 x 25 mm)

Technical specifications





Dimensions (dia. X max. depth)	210 x 93 mm (8.3 x 3.6 in)
Colour	White (RAL 9010)
Weight	290 g (0.6 lb)

Ordering information

LBC3091/01 Surface mount box, white

Surface mounting box for securing ceiling loudspeaker LBC3090/01 to walls or hard ceilings.
Order number LBC3091/01