PRA-MPS3 Multifunction power supply, large

www.boschsecurity.com





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.

- 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
 - 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.

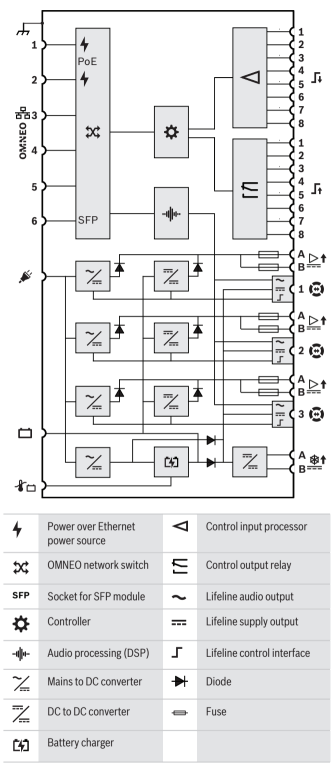
General purpose control inputs and outputs

- 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



Front view



Front panel indicators

	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
Ô	Network link to system controller present Network link lost	Green Yellow
C#3	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

100 Mbps network 1 Gbps network	Yellow Green	
Power on Device in identification mode	Green Green blinking	
Device fault present	Yellow	
Rear panel controls		
Device reset (to factory default)	Button	
Rear panel connections		
Mains input with fuse		
Battery 12 VDC		
	1 Gbps network Power on Device in identification mode Device fault present panel controls Device reset (to factory default) panel connections Mains input with fuse	

*⊡	Battery temperature sensor	
<u>⊳</u> †	48 VDC output A-B (1-3, to amplifier 1-3)	
۲	Lifeline interface (1-3, to amplifier 1-3)	
Ţţ	Control input 1-8	
Ŀ	Control output 1-8	
<u>_</u> *↑	24 VDC output A-B (to system controller)	
ожиео 멂	Network port 1-5 (port 1 and 2 with PoE)	
	Network port 6 (SFP, e.g. for PRA-SFPLX or PRA-SFPSX)	
н.	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 and 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

Morocco

Emirates

Russian Federation

United Arabic

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 applications	EN 50121-4		
Maritime applications	DNV-GL Type Approval		
Conformity declarations			
Europe	CE/CPR		
Australia	RCM		

CMIM

EAC

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 1 Quick Installation Guide 1 Safety information

Technical 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)
Ethernet type	100BASE-TX; 1000BASE-T
Protocols and interfaces	OMNEO;AES 70
Sample rate (kHz)	48 kHz
Protection	Overheat;Overload;Wat chdog;RSTP;Lifeline;Ba ckup 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

Power transfer	
Mains power supply input Input voltage range Input voltage tolerance Frequency range Inrush current Power factor (PF) Leakage current to safety ground	115 to 240 VRMS 102 to 264 VRMS 50 to 60 Hz < 20 A 0.9 to 1.0 < 0.75 mA (120 V), < 1.5 mA (240 V)
Battery power supply input Nominal DC input voltage DC input voltage tolerance Maximum current Under-voltage protection	12.6 V 9 to 15 V 90 A < 9 V
Battery charger Nominal charging current Nominal float voltage Float voltage control Temperature sensor NTC Charging temperature range	8.5 A 13.5 V -21.9 mV/℃ 10 kohm / β = 3984 K -15 to 50 ℃
48 VDC outputs (1-3) Nominal DC output voltage Maximum continuous current Maximum peak current	48 V 5.5 A 7.0 A
24 VDC output Nominal DC output voltage Maximum continuous current Maximum peak current	24 V 0.7 A 0.9 A
Lifeline DC outputs (1-3) Nominal DC output voltage Maximum continuous current Maximum peak current	18 V 0.7 A 1.0 A
Power over Ethernet (PoE 1-2) Nominal DC output voltage Standard Maximum PD load	48 V IEE 802.3af (mode B) 12.95 W
Power consumption Mains powered Active mode, all outputs loaded Battery powered Unloaded Active mode, all outputs loaded Per active port Per active SFP port	<1000 W 5.2 W <1000 W 0.4 W 0.7 W
Lifeline / power save interface Audio level (100 V / 70 V mode) Frequency response (+0 / -3 dB) Signal to Noise Ratio (SNR)	0 dBV / -6 dBV 200 Hz to 15 kHz 90 dBA
Information related to EN 54-4:1997, IS AS 7240.4:2018	0 7240-4:2017 and
Maximum battery capacity	230 Ah
Lowest discharge voltage	9 V

Information related to EN 54-4:1997, ISO 7240-4:2017 and AS 7240.4:2018		
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 / 0 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 kohm 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	

Supervision	
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

Reliability		
MTBF (extrapolated from calculated MTBF of PRA-AD608)	350.000 h	
Environmental		
Climatic conditions		
Temperature Operating Storage and transport	-5 to +50 ℃ (23 to 122 ℉) -30 to +70 ℃ (-22 to 158 ℉)	
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 (WxHxD) With mounting brackets	483 x 88 x 400 mm (19 x 3.5 x 15.7 in)
Rack unit	19 in, 2U
Ingress protection	IP30
Case	
Material	Steel
Color	RAL9017
Frame	
Material	Zamak
Color	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

Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 emea.securitysystems@bosch.com emea.boschsecurity.com Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com

North America: North America: Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.us

Asia-Pacific:

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2609 apr.securitysystems@bosch.com www.boschsecurity.asia

© Bosch Security Systems 2020 | Data subject to change without notice 24813954059 | en, V7, 03. Sep 2020