

INTEVIO Emergency Power Supply

PSU 24-1

Honeywell INTEVIO Public Address And Voice Alarm Range

Honeywell's INTEVIO Public Address and Voice Alarm system is the ideal solution for operators of small and mid-sized buildings. It offers a cost effective, integrated system providing a stabile, flexible and easy to use PA/VA solution.



PSU 24-1

APPLICATION

The PSU 24-1 power supply is designed to work with the INTEVIO PA/VA System. It acts as a battery charger and control device for 24V DC external back up batteries in accordance with EN 54-4+A1+A2 standards.

The front panel includes LED indicators, control push button and USB socket, allowing control and test of power supply operating parameters. All connections are located at the rear of the unit, which has two configuration options: all 6 outputs providing the same current or 2 of the 6 with increased current-carrying capacity.

The power supply meets all requirements of the Regulation of the European Parliament and of the Council of Europe No. 305/2011 of 9 March 2011 [CPR]. It holds certificate of constancy of parameters CNBOP No. 1438-CPR-0496

FEATURES

- High power backup power supply for 19"
- High output current, up to 200 A @ 24 VDC
- Management of one battery circuit
- Max. capacity of batteries 270 Ah
- Battery circuits resistance tests
- Balancing voltage level of batteries in series
- Temperature compensation of bulk charging and floating voltage
- Advanced diagnostic and status indication
- Built-in DC power distribution panel and low voltage disconnect device LVDD
- Option to start system with only battery power, w/o mains source present - so called cold start
- Built-in gauge of battery circuit resistance
- UI characteristics of battery charging
- Ability to work in floating mode or with discontinuous battery charging
- · Single phase power with PFC
- Microprocessor controlled
- Digital communication via USB connector
- Operation with various acid batteries

PSU 24-1

Functions Of The Power Supply

- Temperature dependence of floating voltage and charging voltage
- Charging mode with current limitation depending on chosen battery capacity
- Operation in charging modes: bulk, balancing and supplementary charging
- Monitoring of low and high battery voltage
- Monitoring battery circuits continuity as well as measurement of battery circuits resistance
- Battery bank over-charge protection
- Monitoring the output fuses
- · Monitoring operation of the charger
- Measurement of internal temperature
- Digital measurement of voltages, current and temperature
- Optical and remote indication of faults
- Option to accept and manage the external fault signal
- Option to set up the initial capacity of cooperating battery by DIP switch on the back panel
- Option to set up the level of maximum battery circuit resistance by DIP switch on the back panel

Standard Equipment

- 4 LEDs indication of the power supply's operation
- Push button to choose cold start and reset faults
- USB connector on the front panel
- Screw terminals M8 for battery connection
- Four standard outputs to power amplifiers
- Two outputs with increased currentcarrying capacity to power amplifiers
- Six additional outputs of uninterruptible voltage
- Standard blade fuses (car style) on all outputs
- Internal device to disconnect battery low voltage disconnects device (LVDD)
- Terminals for remote indication (three contacts for each signal): general fault, battery fault and mains failure
- Connector for input of external fault signal (active state is when open, referenced to the common negative bus of the power supply)
- Socket for external temperature probe (included)
- IEC terminal for mains connection
- Internal fans, activated by the controller



PSU 24-1 Technical Specifications

MAIN PARAMETERS OF THE DEVICE	PSU 24V-1 SKU NO.: 581726
Mains power	230V, 50/60Hz, max 2.7A, PF 0.94
OUTPUT'S PARAMETERS	
Current-carrying capacity of standard outputs to amplifiers	4 x 40A
Current-carrying capacity of outputs with increased current	2 x 60A
Current-carrying capacity of auxiliary outputs *1)	4 x 5 A
Auxiliary outputs current available at mains power Imax a *1)	16A max
Total battery current sourced from all outputs when mains power is not present	200A max
BATTERY OPERATION	
Floating voltage at 25°C	27.1V
Maximum capacity of the external battery bank *1)	270Ah
Charging current *2)	416A
Maximum resistance value of battery circuit resistance *3)	1550 m Ω
OTHER	
Dimensions (H*W*D)	43mm (1U) x 483mm (19") x 330mm
Weight	4.9kg
Operational temperature / cooling method	-5 °C45 °C / forced by fans
Ingress protection code	IP20 *4

- * 1) Current sourced from auxiliary outputs has impact on accessible capacity of batteries
- * 2) Maximum value of charging current depends on capacity of connected batteries
- * 3) Required value within the given range can be set up by DIP switch accessible for a user
- * 4) To comply with the standard EN54-16 the power supplies have to be mounted in 19" rack cabinets of IP30

CERTIFICATIONS AND APPROVALS

CATEGORY	CERTIFICATION
Electric safety	EN 60950-1 + A1 class I
Electromagnetic interferences	EN 55022 level B
EMC immunity	EN 50130-4 + A1
Functionality	EN 54-4 + A1 + A2, EN 12101-10 class 1, ISO 7240-4

ORDERING INFORMATION

DESCRIPTION	MODEL#
INTEVIO Emergency Power Supply	PSU 24-1

Germany

Phone: +49 2131 40615-600 Fax: +49 2131 40615-606 info@esser-systems.com

UK

Phone: +44 (0)203 4091779 hlsuksalessupport@honeywell.com

Austria

Phone: +43 1 600 6030 Fax: +43 1 600 6030-900 hls-austria@honeywell.com

France

Phone: +33 810 10 66 10 Fax: +33 474 94 51 18 www.esser-systems.com/fr

The Netherlands

Phone: +31 (0)73 2060 300 info@esser-systems.nl

Benelux

Phone: +32 (0)4 2470300 Phone: +31 (0)73 6273273 hls-benelux@honeywell.com

Norway

Phone: +47 32 24 48 00 fire.safety@honeywell.com

Honeywell reserves the right, without notification, to make changes in product design or specifications.

HSF-PSU_24-01-UK(1118)DS-E November 2018 © 2018 Honeywell International Inc.

