

PREVIDIA ULTRA

IFAMPSU

1000W POWER SUPPLY MODULE FOR PREVIDIA ULTRA CONTROL PANELS

1000W switching power supply module. It connects to the mains power supply and supplies a maximum 40A current to the system. Provides a 3A battery-charger capable of maintaining under charge 17Ah, 24Ah or 38Ah batteries. It has two supervised outputs and a configurable relay output (at factory default configured as Alarm output, AUX output and fault signalling relay).

It accepts 230Vac or 115Vac 50/60 Hz input voltage.

Only one power supply module can be housed inside each metal cabinet. Each control panel manages a maximum of 4 power supply modules (one for each eventual cabinet).



Main features

- 1000W power supply module (26V 38A)
- Extended range mains voltage supply (115V ~ 230V ~)
- · Integrated battery charger
- Control and monitoring of batteries

alarm, AUX and fault respectively) • Efficiency up to 94%

• 2 supervised outputs and a relay output (preconfigured as

- It connects to the CAN DRIVE+ bar via a wire, leaving all 8 slots on the bar free
- Maximum 4 FPMPSU modules per control panel (1 per cabinet)



Electrical specifications Power supply voltage

Maximum current draw from mains

230V~ (+10% - 15%) 115V~ (+10% - 15%) 50/60 Hz 5A @230V~ 8.5A @115V~

Output voltage 26V-- nominal +/- 10% Maximum output ripple 200mVpp

0.95 @ 230V ~ at full load Power factor 0.99 @ 115V $^{\sim}$ at full load

105 /135% of the declared potential

Overvoltage protection (constant current limit, automatic reset to the reset of the overload conditions)

Overload protection 29 / 33 V

Output voltage suspension, reactivation to reset temperature Overheating protection

Total output of the power group 38 A @ 230V~ (Imax b according to EN54-4) 32 A @ 115V~ Battery charger 3 A Maximum output 35 A@230V~ For external loads current: (Imax a according to EN54-4) 29 A@115V~ On each output (OUT1 and OUT2) 1.5A @27.6V-On relay (RELAY) 5A @ 30V---30mA

Consumption of batteries in the event of mains network failure

Mechanical specifications

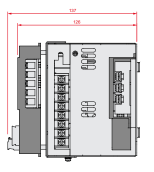
Dimensions		250 x 137 x 123 mm
Weight		2.3 Kg
Casing cover	material	Plastic
	colour	RAL7015
	flame class	UL 94 V-2
Box and base	material	Metal

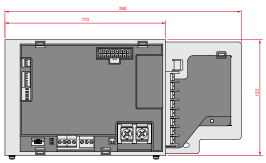
Hardware specifications

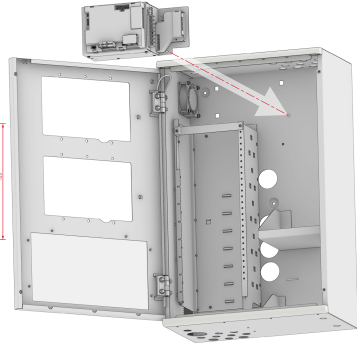
1
2
via mini-USB port
4



Dimensions and installation

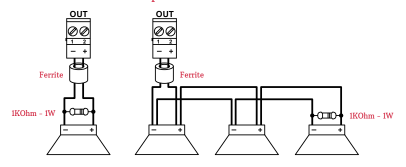




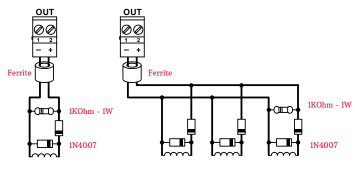


CONNECTIONS

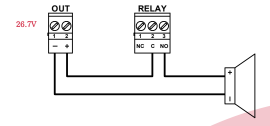
Connection of polarized devices (sounders, etc.) to the OUT outputs



Connection of polarized devices (sounders, etc.) to the OUT outputs



Connection of a generic device to the RELAY output



ORDER CODES

IFAMPSU

250W audio amplifier module for Previdia Ultra control panels (module supplied already assembled in Previdia-Ultravox and Previdia-Vox control units)



Centobuchi, via Dei Lavoratori 10 63076, Monteprandone (AP), ITALY Tel. +39 0735 705007 _ Fax +39 0735 704912

info@inim.biz _ www.inim.biz

Inim distributor's stamp and signature