Product data sheet



PM863

Power Supply Switch Mode 24VDC-3A

This efficiency cost effective power supply is ideal for use in Fire, Access control and general security applications.

Featuring a regulated 27.6 Vdc output supplying continuous full rated current to load plus additional current for charging two x 12V standby batteries.

The highly efficient switch mode design ensures low operating costs, generates less heat and with a small physical size increases the room available for additional PCBs or cables. The modular construction simplifies maintenance.



Details

- Fault and mains present indicators
- Battery disconnect to prevent deep discharge
- Tamperswitch
- Fault outputs
- Mains and dc fuse
- · Powder coated steel housing

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Technical specifications

Electrical	
Mains input	230 VAC
Output	
Power output voltage	27.6 VDC
Output ripple	100 mV pk-pk max.
Power output current	3 A
mains	
Battery	
Max. Battery capacity	7.2 Ah (x2)
Battery charge current	1 A
Battery recharge time	20 hours
Battery disconnect voltage	19.6 ±0.2 VDC
General	
Fuse(s)	230 VAC input 2 A, 12/24 V output 3 A
Physical	
Colour	White
Form factor	Steel cabinet
Standards & Regul	ation
Compliancy	CE, REACH, RoHS 2, WEEE
Input voltage	
	230 VAC
	50 Hz ±10%
Output voltage	
	27.6 VDC
Load output	
	2 A
Total output	
	3 A
Output ripple	
	Max. 100 mVrms
Max. battery size	
	7.2Ah (x2)
Battery recharge ti	me
	20
	20
Battery disconnect	
	19.6 ±0.2 VDC
Open collector out	put
	Open circuit on
	fault or mains fail
	- 0 V - 100 mA

Fuse 12/24 V output	
	3 A
Fuse 230 VAC input	
	2 A
Operating temperature	
	-10 to +40°C
Relative humidity	
	95%
Housing (steel) powder coated	
	1.2 mm
Dimensions (W x H x D)	
	330 x 275 x 80 mm

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