

PG822 Boxed switching power supply, 12VDC 2A

The PG822 is a boxed, ready-to-use, switching power supply. The major components of the PG822 are :

PM822, A highly efficient switching 12V 2A power supply module. XF822, A 220/240V 2.1A transformer with 24 VAC output. DH931, A steel box with a hinged door protected by a tamper switch.

The PM822 switching power supply has a 24VAC input and offers two outputs. The two outputs continuously supply 2A at 13.8 Volts. The first output consists of two leads with battery connectors for charging batteries while the second output comes from two screw terminals used to power external devices. Both outputs are protected by an electronic current limitation and are separately fused.

The XF822 transformer provides the PM822 power supply with 24VAC. It can be used with 220V or 240V line voltage. A built-in thermal switch protects the transformer from overheating. The main input is protected by a fuse.

The DH 931 housing is made of 1.2 mm steel with knockouts in the bottom and holes in the back to provide a number of wiring options. The hinged door on the front of the housing is protected with a tamper switch. Inside the box, space is provided for a TD920 dialler and/or various Interlogix batteries.

For customer designed applications, the PM822 power supply module, the XF822 transformer and the DH931 housing are also available as separate items.



Details

- Electronic 12VDC, 2A switching power supply
- 220/240VAC, 24V, 2.1A transformer
- 1.2 mm steel housing with tamper switch
- · Short circuit protected separately fused outputs
- Separate battery charge output
- Various combinations with batteries possible
- AC indication output
- AC off input
- Transformer protection by a thermal fuse
- MOV lightning/transient protection

PG822 Boxed switching power supply, 12VDC 2A

Technical specifications

Electrical	
Mains input	230 VAC
Output	
Power output voltage	13.8 VDC
Output ripple	50 mV pk-pk max.
Power output current	2 A
mains	
General	
Fuse(s)	2x 5 A-T
Physical	
Colour	White
Form factor	Steel cabinet
Standards & Regu	lation
Compliancy	CE, REACH, RoHS 2, WEEE
Input voltage	
	220 / 240 VAC
Output voltage	
	13.75 ±0.05 VDC
Dimensions (W x I	
	285 x 285 x 80 mm
Weight	
	4 kg
Operating temperature	
	0 to +50°C
Load regulation	100
5 mA to 1 A	160 mV
Line regulation	
V input 20 to 28 VAC	100 mV
Output current	
	2.0 A
<u></u>	
Short circuit curre	
	2.2 A
Max. output ripple	
V output 2 A	50 mV pk-pk max.
AC-fail output	
	12 VDC when AC is present
_	
Fuse	
	2 x 5 A-T

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

