



PSU134 (Chassis) & PSU135 (Boxed) UNREGULATED DC POWER SUPPLY 12 VOLT 20 AMP

A high specification power supply rated at 20Amp's, in addition the unit supports the load during a mains power failure when optional standby batteries are fitted. This power supply is suitable for a wide range of applications in the fire and security industry. Available as boxed or chassis only.

DIMENSIONS

Enclosure size is 410mm x 310mm x 155 mm. The weight is 7.25 kg. (Excluding batteries)

Chassis size Height 170mm Width 300mm Depth 100mm Weight 3.75 Kg approx.

CONSTRUCTION

Then optional housing is a rugged steel vented enclosure with hinged lid, 20mm conduit knock-outs in the top and sides providing easy access into the enclosure.

The enclosure is powder coated white to match other office and industrial control systems.

The power supply is mounted separately from the steel enclosure on a removable aluminium chassis plate enabling easy mounting of the enclosure onto the wall. This feature also provides fuss free removal of the power supply at a later date should the unit require servicing or repair or the inter changing of PSU's of a different specification.

The front of the enclosure can also be screen printed with your company logo in one colour upon request.

The option of a cam lock is also offered if security is of paramount importance.

TECHNICAL SPECIFICATION

Mains Input Voltage230/240 volts 50/60 HzMains Input Fuse6.3 A Slow destroyMains Current Consumption1.6 A {10x >@ 1 Msec Inrush }Battery Charge Volts13.6 Volts Off Load (Adjustable)Output Voltage12 Volt DC On LoadOutput Voltage17.5 Volt DC Off Load

Output Fuse 20 Amp 10x38 Ceramic Fuse.

Continuous Operating Current 20 Amp Maximum Operating Current 20 Amp

Battery Fuse 20 Amp Mini Blade Fuse

Mains Power IndicationYESFan cooledYESRemote Fault LED IndicationNO

ADVANCED FEATURES

All of this range are unregulated DC supplies which calculate to be 12 Volt or 24 Volt at the maximum load. If the maximum load is not drawn, the voltage is higher.

The unit has an independent battery charging circuit so the batteries are maintained at an optimum state, the batteries are also protected against deep discharge on longer power outages only if the BMV option is fitted, the batteries are switched on line by a control relay when mains fail.

There is also a 1A mains fail clean relay for remote signalling or other options.

These units are fan cooled, the output is fused and battery output is also fused.

There is provision for standby rechargeable batteries to be housed internally. {Batteries can be supplied phone for prices}

OPTIONS AVAILABLE

(Part no BMV)

Battery volts monitoring, this disconnects the battery when the volts are getting too low for practical operation of the system. This stops the battery from going into deep discharge and also causing problems upon re-charging.

(Part no PSU/F??)

Fuse distribution cards of any number can also be specified upon request these will be mounted inside the steel enclosure on pillars.

From 2 to 16 fuse outputs.

(Part no TAMP)Tamper switch this option is only available on boxed PSU's, this comes complete with wires (Black= common, Purple= normally closed, Yellow= normally open)

19" 3u rack mounted version also available.

Note - The pictures below are for illustration purposes only and may not necessarily display the above specification.

Specifications and design are subject to possible modifications without notice due to improvement.



