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# 303-003 - 2 AMP POWER SUPPLY - LARGE ENCLOSURE with BATTERY MONITORING

#### **OVERVIEW**

The model 303-003 Power Supply Unit will provide 27.6 volt dc for loads of up to 1.5 amps, whilst charging Lead Acid Batteries. The Batteries are monitored continuously to ensure and communicate an adequate state of charge.

### **OPERATION**

The unit is factory adjusted to provide a 27.6 volt dc output. When fitted, a lead acid rechargeable battery can be charged, and then trickle charged to maintain optimum condition. Batteries with a supply voltage greater than 18 volts are needed to activate the charging circuit. The mains present indicator is a green LED and the Amber LED pulses in fault conditions. During mains failure the load will be supplied from the rechargeable battery, the battery must be connected correctly to prevent damage. An automatic disconnect circuit will operate if the battery voltage becomes too low. This unit must be used with DC appliances only.

### **FAULT RELAY**

Voltage Free relay contacts are available at the terminal block. The relay changes state to indicate any of the following faults: Mains failure; Output fuse failure or Load short circuit; battery low, missing or short-circuit.

## **SPECIFICATION**

Mains input 230V/240V 50Hz

PSU output total 2A @ 27.6V dc maximum

Load output 1.5A @ 27.6V dc with rechargeable battery fitted

Tel: 01420 592444 Fax: 01420 592445

Load Voltage Regulation
Output ripple
Maximum Battery size

0.9% maximum
50mV rms maximum
2 x 7Ah 12V Lead Acid

Battery Disconnect Voltage 21V Nominal

Battery Recharge time 24 hours to 80% capacity (from disconnect)

Environment -10 to +40°C at up to 95% R H

**FUSES** 

Cranford Controls I td.

24V Nominal output FS1 F2A 20mm Glass Mains input T2A 20mm HRC

Doc No: 125-037

Issue No: 001

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