HAYDON

3Amp 24vDC Boxed PSU with Battery Backup HAY-DC24V3ABBLPSU

Features

- High efficiency, cost effective power supply. Ideal for use in Intruder, Access Control and General Security applications.
- Universal mains input voltage 90-264Vac.
- Max. 3A current to load.
- Max. 0.5A to charge standby battery.
- High efficiency electronics for reduced running costs and lower operating temperature.
- Electronic short circuit and overload protection on load output under mains operation.
- Mains transient protection.
- Lid open & box removal tamper detection.
- Fault LED.
- Mains LED.
- Battery LED
- Mains Fail Output Relay

Input Specification:

Voltage: 90-264Vac Frequency: 50-60Hz

Max. Current: 3A

Mains Input Fuse: 3.0A 250V

Mains input i asc.

Output Specification:

Voltage Nominal 27.6VDC when mains present

Max. Load Current 3.0A

Ripple 150mV pk-pk max.

Load output Fuse 3A

Overload Protection: Electronics shutdown until overload or short

circuit removed (under mains power only)

Standby Battery:

Battery type 24VDC Lead Acid Battery Capacity 2 x DC12V7Ah

Local Indicators:

Fault LED: Red indicating output fuse fail or battery fuse fail.

Mains LED: Green indicating mains are normal.

Battery LED: Orange indicating battery is in charging.

Green indicating battery is full charged. Red indicating battery is in discharging.

Signalling Output:

Lid &Rear Tamper: N/O volt free contact

(NOTE: contact closed when fixed to the wall and lid closed.)

Mains Fail Output Relay: N/O or N/C volt free output

Environmental:

Working Temperature: -10 °C ~+40 °C Storage Temperature: -20 °C ~+60 °C

Humidity: 95% RH non-condensing

Terminals:

V+ + voltage O/P to load equipment
V - - voltage O/P to load equipment
B+ Red lead to standby battery
B - Black lead to standby battery
Tamper x2 Tamper volt free contact

N.C. Relay close to com when mains presents (Open when no mains)

COM Common terminal of Mains Fail Output Relay

N.O. Relay open to com when mains presents (Close when no mains)

Box Size: W360xH330xD90mm Clam Lid Box, for 2x7Ah Batteries



