

DX-PU5A12

DIXIE manufacture a range of Linear Power Supplies for the Security industry that comply with all standards for Security, Access, Fire Alarm Systems.

The design offers a comprehensive fault diagnostics of the Power Supply, an LED indication plus alarm signals (through on board voltage free change-over contacts) on a 3A version of the power supply). Includes a Charging Circuit for an SLA Battery of 12V 7.2Ah and space for this.

Technical Specification:

- ✦ MAINS INPUT 190 - 240V AC 50/60HZ
- ✦ D/C OUTPUT Full Stated Load @ 12V DC
- ✦ MAX CURRENT LOAD @ 12V 5A
- ✦ LOAD VOLT REGULATION <5% Maximum
- ✦ OUTPUT RIPPLE < 5% OF THE NOMINAL DC OUTPUT
- ✦ ENVIRONMENT Temp -20 to + 40°C Relative Humidity 10 to 90%
- ✦ MAXIMUM BATTERY CHARGING/SPACE 7.2Ah SLA
- ✦ DIMENSIONS H:260mm W:195mm D:75mm



DIXIE