Smart Power Supply

EC-SCC PSU5



13.8V 5A power supply with battery back-up compatible with structured cabling cabinets

Can be installed and used as a stand alone unit or remove the mounting PCB and plug it directly into an EC expander module giving you mains, battery and fuse fail warnings sent directly to the control panel

Ideal for powering multiple door locks, access control devices, multiple expanders and keypads in large security systems. The EC-SCC-PSU5 is best installed in a large structured cabling cabinet, where it is designed to simply clip in place with the IEC mains input



L163mm (external) x W108mm x H75mm

Specifications

- Input: 200 to 264VAC (0.8A) via IEC socket (NZ cable supplied)
- Output: 13.8VDC 5A (total current)
- Outlets: 4 x 1.5A individual fused outlets, with fuse blow detection
- Housing: Switch Mode module is mounted inside a metal SCC mountable case
- Battery Charging: 500mA Current and Voltage regulated



