



The Smart Access Model SA-2150 Battery Power Supply is a state of the art Microprocessor controlled Precision Power Supply. It connects directly to SA-1508 to form an integrated power supply unit capable of detecting AC power loss and monitoring the battery. When offline, the SA-2150 can provide system warnings including power conditions and reserve power remaining.

Features

- 12 VDC for the door unit
- 12 VDC for Mag-lock
- All outputs have solid state fuses
- Integrated Battery Charging circuit
- Power on Running indication
- IO expansion as an Io controller
- RS-485 Communication
- Rs-232 Communication
- All inputs are supervised

Electrical Specification

- Input 110VAc
- Total Output 12 VDC @4 Amps
- Battery 12VDC 7Ah
- All outputs have solid state fuse

