

Access System Power Supplies

Features

- Active NC / NO two ways for a variety of electric locks
- Adjustable Delay lock from 0 to 10 seconds
- Over voltage, Over current & Short circuit protected
- Anti-tamper switch (ATS) (Optional)
- Key lock (KLC) for enclosure cover
- Optional battery back up
- Remote controlled open/close electric locks

Applications

- Access Systems
- Electromagnetic locks
- CCTV





Description

ASPS1203-01YB is an access system remote uninterruptible power supply offering 190-240 input voltage and 12Vdc output. Features of this access system power supply includes remote controlled open/close electric locks, battery backup and an anti-tamper switch indicating unauthorized opening of the enclosure cover.

Specification

Input Voltage	190-240
	AC
Input Frequency	50-60Hz
Output voltage	13.8v±2%
	DC
Output Current	3Amp
Over-Current Protection	3.6A±5%
Ripple & Noise	≤100mV
Efficiency	≥85%
Charge Voltage	13.5V
Charge Current (Max)	1Amp
Battery Under-voltage Protection	10V
Enclosure Dimensions	203 x 163
	x 74mm
Weight	1.2kg

Mechanical Diagram

