

Access System Power Supplies

Features

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



Applications

- Access Systems
- Electromagnetic locks
- CCTV

Description



ASPSSU1203-01K is an access system power supply offering universal input voltage and 12Vdc output. Features of this access system power supply include an adjustable delay lock for more convenient operation and an antitaper switch indicating unauthorized opening of the enclosure.

Specification

Input Voltage 100-240V AC
Input Frequency 50-60Hz
Output voltage 12±5% DC
Output Current 3Amp
Ripple & Noise ≤80mV
Efficiency ≥85%

Enclosure Dimensions 190 x 100 x 60mm

Weight 0.75kg

Mechanical Diagram





