

# **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

## **Applications**

- Access Systems
- Electromagnetic Locks
- CCTV









## Description

**ASPS1203-01KB** is an access system uninterruptible power supply offering European input voltage and 12Vdc output. Features of this access system power supply includes an adjustable delay lock for more convenient operation, a battery backup and can include an anti-tamper switch indicating unauthorised opening of the enclosure cover.

#### **Specification**

190-240 AC Input Voltage 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

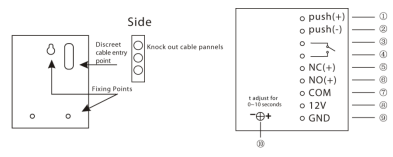
Protection

Enclosure Dimensions 203 x 163 x 74mm

Weight 1.2kg

#### **Mechanical Diagram**

Battery Under-voltage



10V

