

EP100S

Standalone Proximity Reader



- Simple Design
- Proximity Card Technology
 - Standalone Architecture
 - Reliable Technology

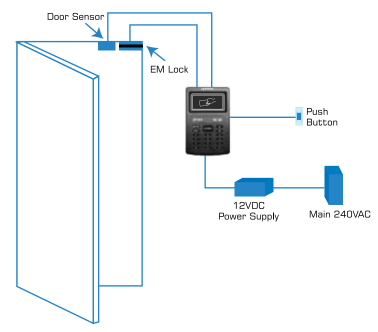
EP100S

Specifications

- Standalone Operation
- Onboard Memory EEPROM
- Firmware Flash Memory
- Store Up to 1000 Cards & 5 Master PIN Code
- Integrated 12-Touch Keypad
- Onboard Buzzer
- LED Indication
- Reader Format EM Format
- 5-8cm Reading Range
- Continuous Card Read When Door Is Opened
- Configurable Lock Release Time (1-99 sec)
- Operation Mode PIN, CARD, CARD + PIN
- I/O NO/NC Lock, Door Sensor, Push Button, Door Bell

- Polarity Protection For Power Input
- Power 12VDC
- Operation Current Typical 500mA
- Operation Temperature 0°C 70°C
- Dimensions : 90mm (W) x 140mm (H) x 27mm (D)

System Configurations



Distributed by: