

PS 400 Standalone Access Controller



Mini all-in-one device

The PS-400 uses the latest microprocessor technology to operate door strikes and security systems that require a momentary (timed) or latching dry contact closure.

All programming is done through the keypad. Codes and operating parameters are stored within the microprocessor and can not be lost due to power failure

| Technical Specification | |
|----------------------------|----------------------------------|
| Supply Voltage | 12VDC |
| Current Consumption | <20mA |
| Door Relay | 1A |
| Alarm Output Load | 200mA |
| Memory | Non Volatile Eprom Memory |
| User Codes | 1000 User |
| Keypad | 12 keys, 3 Status LED Indicators |
| Card Types | EM or EM Compatible |
| Card Detection Range | 2 - 6 cm |
| Tamper Protection | Negative Loop, NC |
| Keypad Housing | Metal |
| Operating Temperature | -20 C to 50 C |
| Dimensions | L 135mm X W 58mm X H 26mm |
| Weight | 500g |



Access Controller

