

INTEGRATED ACCESS CONTROL SYSTEM



S500 Standalone Proximity Access Control System

S500 Proximity Reader is a fully self contained proximity access controller, used as standalone device without personal computer connected

MAKING access More affordable.

1 2 3 4 5 6 7 8 9 * 0

Characteristics

- Proximity type reader, read range up to 5cm Reader is potted for water and dust proofing, makes it a popular choice for both indoor and outdoor installation
- Two-piece enclosure design the reader is patted for weather and hazard proofing
- Memory capacity store up to 670 user cards
- Cost-effective solution for access and personnel management
- Access mode selectable
 - 1. Reading proximity card
 - 2. Card + personal PIN or main PIN Key-in card number
 - 3. Master code function
- Security password function

| The Specification | |
|--------------------------|------------------------------|
| Model | S500 |
| Reader Type | Proximity |
| Reading Range | 50mm |
| LED Indicator | Bi-color LED (Green/Red) |
| Memory Buffer | 670 card holders |
| Case Material | ABS |
| Dimension | 23 (H) x 75 (W) x 112 (D) mm |
| Weight | 250 gm (MAX) |
| Working Voltage | DC 10-15 volt |
| Power Consumption | 200mA @ 12 VDC |
| Operating Temperature | 0°C to 50°C |
| Humidity | 30% to 95% (No condensation) |
| Approved | CE |

- User card can be registered / deleted in single or batch mode (with consecutively number)
- Alarm activated when wrong password being input more than five time
- Force alarm function
- Key beeper sound selectable
- Drive time of electric lock and alarm relays programmable (1~99 seconds)
- Time out function will be activated to reset the whole device when any function halt more than 25 second
- Drive relay board separated from controller 'module design' higher safety index
- Anti-duress function available
- Arm or disarm connected security system

| Distributed | By: | | |
|-------------|-----|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Powered by



