

KEYPAD ACCESS CARD READER



FEATURES

- Completely independent keypad access control, can directly implement user passwords, card management and other functions.
- Keyboard input, support card, password, card with password three authentication management.
- The reader sensing the high sensitivity, less than 0.1 seconds.
- Supports a password to open the door, stand-alone card capacity up to 2000.
- The use of anti-smashing plastic shell, with tamper alarm and door sensor alarm functions
- Exit button and doorbell input function
- Surge absorption protection

MODELS

RD0RE09/F: Keypad Access Card Reader

| SPECIFICATION | |
|--------------------------|--|
| Verification Method | RFID Card /Password/RFID Card +Password |
| Door Open Time | 0-99 seconds |
| Capacity Of Cards | 2000 |
| Proximity Range | 3 – 15CM |
| RFID Card Type | RD0RE09 : (EM-Marin Card format /125KHz) Access Control Containing 2000 users with Code RD0RE09F : (Mifare format /13.56MHz) Access Control Containing 2000 users with Code |
| Access Control Interface | Electric lock, Door sensor, Exit button, alarm, DoorBell |
| Wiegand Signal | Output (Support external wg26 card reader) |
| Voltage | DC 12V |
| Operating Temperature | 0°C - 45°C |
| Operating Humidity | 20%-80% |
| Dimensions | 86mm×86mm×23.3mm(L*W*D) |
| Gross Weight | 0.45kg |