

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