

MX-07EM

One-Door Access Controller

- Support card type: EM/ID card (125Khz), IC/Mifare card for options.
- Huge storage capacity, can read 2000 user cards.
- Management card can add or delete user cards easily, simple and convenient operation.
- WG26 input, support external card reader also used as a standalone access controller.
- NO/NC alternative, meet different areas security system condition.















Overview

- EM/ID Card format / 125KHz (MF1 IC Option).
- Operating Voltage: DC12V.
- Reading Distance: >100mm.
- Opening Mode: Card.
- Storage: 2000 users.
- With management card to add/delete card.
- Wiegand input, Muti-function device, Support external WG26 card reader.
- Dimensions: 110*50*20mm.
- Gross Weight: 0.15kg.

Features

- 1. Management card can add or delete user cards easily, convenient operation.
- 2.Access control keypad containing 2000 users with code.
- 3. Wiegand input, Muti-function device, Support external WG26 card reader.
- 4.LED Indicators acceptance or rejection signal for valid or invalid.







MX-07EM

One-Door Access Controller

Specification

Model	MX-07EM
Identification Type	EM (ID) card (IC card for options)
Operating Voltage	DC 12V±10%
Operating current	< 100mA
Storage	2000 User Card
Ambient Temperature	0°C~60°C
Ambient Humidity	20%~80%
Card Reading Distance	5—15CM
Dimension	110mm×50mm×20mm
Gross Weight	0.15kg
Storage	2000 user cards
Access Control Interface for	3rd party electric lock, exit button, door sensor
Management	With management card to add/delete card

Multi Color LED Status Indicators







