

MX-129M

RFID Door Access Control System



Multiple
Unlocking
Methods



Long Warranty
3 Years



Test Scale
100% Full
Test



Overview

- EM-Marin Card format /125KHz.
- Support up 500 users / 1000 cards / 4 digit PIN Code.
- 2n relay outputs, Metal keyboard, The PIC Microchip of United States.
- 2-kinds of working state: Secure / Normal.
- 3 level User: Standard user, securityusers, advanced users.
- 4-Operation Mode:
 - 1.4 number code Operation;
 - 2.4 number code + 4 number code Operation;
 - 3.4 number code + Card;
 - 4.4 Card + Card Operation.
- Can be Connected with Door-open Button and Doorbell Programming through keypad.

Features

- 1.Metal structure, more secure - environment friendly zinc alloy, makes the product strong and surable. Suitable for different install environments and weather conditions.
- 2.Multifunctional access control interface - support for electric lock, door sensor, exit button, alarm, doorbell.
- 3.2 kind of working state 5 ways to unlock : normal mode and security mode.
- 4.Anti-tamper technology - built-in-light dependant resistor (IDR) for anti-tamper. It will alarm once there is a person unauthorized try to access.
- 5.High-quality PCB board security and stability.



MX-129M

RFID Door Access Control System

Specification

Model	MX-129M
Verification Method	IP68 Metal / metal single door access controller with luminous
Operating Voltage	12VDC
Opening Mode	Card, Code, Card +Code
Reading Range	3~8cm
Capacity	500 users /1000 cards /4 digit PIN Code
Ambient Temperature	-25°C~60°C
Ambient Humidity	10%~90%
Electricity lock output	≤3A
Current Drain	<90mA
Output short circuit protection time	≤100μS
Open time	0 ~ 99 seconds (adjustable)
Dimension	120*76*27mm
Gross Weight	0.40kg

