

MX-RFT09

Touch Access Controller

- 1.EM-Marin (Card format /125KHz).
- 2.Access Control Keypad Containing 2000 users with Code.
- 3.Wiegand Input & Output, Multi-function device, Support external wg26 card reader.
- 4.Opening Mode: Card, Code, Card +Code.



Overview

MX-RFT09 fashion type touch access controller for a single entrance door, provided with a control device and keyboard input in one function, easy to install, easy to use, stable performance, quickly identify proximity readers, with short circuit protection application requirements, security guard interference, to meet a variety of automated office space, industrial and mining enterprises, government agencies, intelligence community, telecom base stations, and other public access entrance touch access controller system.

Features

- 1.A stylish touch scree access controller design.
- 2.Completely independent access control, can be directly implemented user passwords, cards and many other features management support card, password via touch keyboard input, card with password three authentication management.
- 3.Supports a password to open the door, stand-alone card capacity up to 1000.
- 4.Wiegand Input&Output,Muti-function device,Support external wg26 card reader.
- 5.Exit button and doorbell input function.
- 6.Surge absorption protection.



MX-RFT09

Touch Access Controller

Specification

Model	MX-RFT09
Verification Method	RFID Card /Password/RFID Card +Password
Door Open Time	0-99 seconds
Capacity Of Cards	1000
Proximity Range	3—15CM
Frequency	125KHz or 13.56MHz
Wiegand Signal	Wiegand Input&Output,Muti-function device,Support external wg26 card reader.
Access Control Interface	Electric lock, Door sensor, Exit button, alarm, DoorBell
Voltage	DC 12V
Operating Temperature	0°C - 45°C
Operating Humidity	20%-80%
Dimensions	120mm×78mm×22mm(L*W*D)
Gross Weight	0.23kg

Double Color LED

Support Touch Input



MX-EA01 Two-door Security Access Control System



Diverse Open The Way
 Card & Code & Card+Code



Support for external
 WG26 Reader

