

FINGERPRINT

MX-K2PRO

Dual Frequency Access Control or Reader

1. Innovative All-metal Design, no antenna window, Large metal keypad, European and American Style.
2. 125KHz and 13.56MHz Dual-band antenna, support EM/HID/MF/NFC cards.
3. Standalone mode, anti-pass back mode: wiegand input, external card reader can be connected.
4. Fully potted process, IP65.



Overview

MX-K2PRO adopts the shape of anti-metal shield patent technology, realize to control one door, and can be connected with external card reader to realize the special functions such as anti-passback through wiegand wire. It can directly drive electric lock, alarm, doorbell, and external exit button and magnetic door switch. It can read different kinds of contactless cards such as EM, HID, NFC, Mifare and CPU at the same time. 2000 user capacity, each user have a card and a password. In addition, the product can also set 1 administrator password, 1 adding card, 1 delete card, 1 anti-stress card and 1 anti-stress password, easy operation and more safe for users.

Features

1. Adopt the non-electromagnetic shielding metal access control patent technology.
2. Innovative All-metal Design, no antenna window, Large metal keypad, European and American Style.
3. 125KHz and 13.56MHz Dual - band antenna, support EM/HID/MF/NFC cards.
4. Standalone mode, anti-pass back mode: wiegand input, external card reader can be connected.
5. Reader mode: wiegand ouput, LED and Buzzer control input.
6. Fully potted process, IP65.



MX-K2PRO

Dual Frequency Access Control or Reader

Specification

Model	MX-K2PRO
Material	Zinc Alloy
Input Voltage	DC12~24V
Idle Current	≤50mA
Card Reading Type	125KHz : EM/HID, 13.56MHz : MF/CPU/NFC (ISO14443A)
Reading Card Distance	125KHz: ≤5cm 13.56MHz: ≤2cm
Output Format	Card : wiegand 26-37 bit (HID card output wiegand 26-37 automatically) Keypad : 4 bit, 8 bit, virtual card number
Working Temperature	-20~60° C
Working Humidity	0~95% (no condensation)
Operating Temperature	0°C - 45°C
Operating Humidity	20%-80%
Product Dimension	170 * 83 * 26mm

Related Images

