

ENG 簡体 繁體

About Dwell

Products

2019 RFID reader 2018 New RFID Reader 2017 New Arrival rfid rea

2015 Rfid Reader

2014 RFID Reader
access control reader
125khz/13.56Mhz keypa
USB or RS232 Desktop
TCP IP Access Controll
Standalone access conf
RFID Copier

NFC rfid reader

125khz long range reade 134.2khz Animal Tracki 13.56mhz 15693 HF lon 2.4GHZ active long rang

860-960Mhz UHF long r Push button/Emergency

Door Bell

Card/Keyfob/Accessorie Electronic Bolt/Lock/Bra

Reader module

Time attendance and ac Fingerprint acess contro Color Video Door Phone Hotel lock

Barrier gate Catalogs

- Terms
- News
- Contact Us

Products

Search

Product Catalog > 2015 Rfid Reader

2015 new wiegand rfid reader for door control system





👿 Inquiry Basket (0)

A QQ交谈

Share on:

Total 6 Related Items

Prev 2 3 4 **5** 6 Next

Product Description

D1003A 5 to 10 cm short range 125 KHz or 13.56 MHz reader with wiegand 26, wiegand 34 protocol

Optional Model:

D1003A-26/34, (Black Color, 125khz EM ID wiegand 26 and Wiegand 34 adjustable) D1003A-M26/34,(Black color ,13.56mhz MF wiegand 26 and wiegand 34 adjustable)

Specification

Wiegand 26bits/ Wiegand34bits Standard Format Data Output

Less than 0.2 second Response Speed

5-10cm Proximity Range

Ambient Temperature: -25° C to 75° C

Ambient Humidity: 10%-90%

Built-in Antenna

Built-in LED (Double Color LED)

Built-in Loud Speaker (Buzzer)

DC 9V-16V Working Voltage. Standard 12V, 70mA Working Current

100 Meters Communication Distance

Real Time Data Transfer

With Water-Proof Function

Audiovisual indication: When a registered card is presented to the reader, the red

LED flashes green and the beep sounds.

88*88*20(mm)

Package:

100pcs per carton. Carton Size: 43.5*56*23(cm)

Packing List:

1*RFID Reader

Installation Description

Using + type screw driver to loosen the screw between the panel and motherboard. And then embed the motherboard to the side wall with the plastic plug and screws.

Wire Connection

Red DC 9V to 16V

Black GND

Green D0

White D1

Yellow BEEP

Blue LED

Grey Wiegand 26/Wiegand 34(defualt is Wiegand 26 bits, if you need weigand 34 function, connect Grey wire to GND)

Orange Door Bell

Grown Door Bell

Notice

- 1. Confirm the electric voltage (DC12V) and differentiate positive anode and cathode of power supply
- 2. When external Power is used, make sure sharing the power with Controller Box or using the same GND

Payment Terms: tt/western union/paypal/Escrow/Cash

Product Image















