User Manual

RFID Card and Password Access Control Reader SecureEntry-AC800LF





Table of contents

Specifications:	З
Set contents:	4
Features:	4
Installation	5
Connection diagram	5
Comments	



Specifications:

- Warranty: 1 year
- Device Type: RFID reader with access control
- Operating frequency: 125 kHz
- Verification Type: RFID Card, Password
- Response Speed: Less than 0.2 seconds
- Reading distance: 5-10cm
- Light Signal: Bi-color LED
- **Beep**: Built-in speaker (buzzer)
- Communication Distance: 100 meters
- Data transfer: real-time
- Operating voltage: DC 9V 16V, standard 12V
- Working Current: 70mA
- Interface: Wiegand 26 or 34
- Operating Temperature: -25° C 75° C
- Operating Humidity: 10%-90%
- Product dimensions: 8.6 x 8.6 x 1 cm
- Package dimensions: 10.5 x 9.5 x 2.8 cm
- Product weight: 100 g
- Package weight: 300 g



Set contents:

- RFID Access Control Reader
- Jumper cables
- Special Key
- Manual

Features:

- Compact shape and elegant design
- Can be combined with an electric or electromagnetic lock or a time recorder
- Verification via RFID card and password



Installation

Use a Phillips-type screwdriver to loosen the screw between the panel and the motherboard. Next, attach the motherboard to the sidewall with a plastic plug and screws.

Connection diagram

Wiegand 26/34		RS485		RS232	
Red	DC 9V -	Red	DC 9V -	Red	DC 9V -
	16V		16V		16V
Black	GND	Black	GND	Black	GND
Green	D0	Green	4R+		
White	D1	White	4R-	White	TX
Blue	LED				
Yellow	BEEP				
Grey	26/34				
Orange	Bell				
Brown	Bell				

Comments

- 1. Check the electrical voltage (DC 9V 16V) and distinguish the positive anode and cathode of the power supply.
- 2. When external power is used, we suggest using the same GND power supply with the controller panel.
- 3. The cable connects the reader with the controller, we recommend using 8-wire twisted pair cable. The Data1Data0 data cable is twisted pair cable, we suggest that the cross-sectional area should be at least 0.22 square millimeters. The length should not exceed 100 meters.



Shielded wire connects GND, and two-core cable will improve the reader's working efficiency (or the use of a multi-core AVAYA cable).

