# **User Manual**

# RFID Access Control Reader SecureEntry-AC400HF



## Table of contents

Specifications:	3
Set contents:	4
Features:	4
Connection diagram	5
Output format and backlight setting for the keyboard	5
Setting the output format for the reader	6



### Specifications:

- Warranty: 1 year
- Reading Distance: 5-10cm
- Device Type: Access control reader for RFID cards
- Verification Type: RFID Card, Password
- Operating frequency: 13,56 mHz
- Type of cards read: Mifare
- Response Speed: Less than 0.2 seconds
- Communication Distance: 100 m
- Data transfer: real-time
- Light signal: built-in LED (bi-color LED)
- Beep: Built-in speaker (buzzer)
- Audio-visual indication: when the registered card is placed against the reader, the red LED flashes green and a beep sounds
- Keyboard and keys: touch keyboard
- Resistance: protection against water ingress
- Voltage: DC 9V 16V, standard 12DC
- Operating Current: 100mA
- Interface: Wiegand 26 output
- Operating Temperature: -20° C 70° C
- Operating Humidity: 10%-90%
- Product dimensions: 12.3 x 8.4 x 2.3 cm
- Package dimensions: 18.5 x 13.9 x 5.5 cm
- Product weight: 200 g
- Product weight with packaging: 400 g



#### Set contents:

- Access Control Reader with Wires
- Manual

#### Features:

- The reader offers access by reading an RFID card with a frequency of 13,56 mHz or by means of an individual password.
- Made of durable materials and waterproof housing, the device can be mounted outdoors.
- The device is perfect for a wide variety of environments, such as companies, institutions, as well as private homes, making it a versatile solution for a wide range of users.
- The reader is equipped with a two-color LED and an audible signal that informs about the authorization status, making it easier for users to understand the current access status
- Thanks to the Wiegand 26 Output interface, the reader can be connected to external devices to form an access control system.



# Connection diagram

Lp.	Designation	Colour	Function	Connection description
1	12V	red	DC12V Input	Connecting 12V Host Intercom or Power Supply
2	GND	black	GND Power Supply	GND connection of the intercom host or power supply
3	D0	Green	Port D0 WG	Connecting Data0 to the controller
4	Dì	White	Port D1 WG	Connecting Data1 to the controller
5	BEEP	Yellow	Beep	Beep when connected to GND
6	LED	brown	Light signal	Green light when connecting to GND

# Output format and backlight setting for the keyboard

**Step 1.** Entering setting mode (in standby mode, press and hold the **# button** for 5 seconds while the green LED is flashing)

**Step 2.** Enter the code to get the corresponding command (826 and 803 as the factory value)

826 (WG26 output format) / 834 (WG34 output format)



801 (Backlight normally on) / 802 (Backlight normally off) / 803 (Backlight on for 15 seconds)

**Step 3.** It will automatically exit the setting mode with a long beep if the data has been entered correctly. It will remain in the setting mode waiting for data to be re-entered with a short, triple-beep beep if incorrect data has been entered.

Note: Press the \* button to exit the setting mode at any time.

Setting the output format for the reader





