







## **Series Model**

- ST-260:125KHz Em Marin format
- ST-260M:13.56MHz Mifare format
- ST-260MH:13.56MHz Mifare SOCA V.2 format

### **Special features**

- Glowing bar and buzzer indicator.
- 8 sets of door opening password available for user to set.
- 2,000 cards capacity (2,000 random numbers).
- Stainless steel case.
- Anti-duress function and anti-tamper signal output.
- Stainless steel case with multiple waterproof design (Ip62) which is able to mount outdoors or indoors.
- Stainless steel translucent buttons and 5 door opening modes.

### **Specification**

- Power Supply : DC 12V ±15%
- Frequency: 125KHz or 13.56MHz.
- Door closing time: 00-99 seconds.
- Card capacity: 2000
- SUS304 Stainless steel case.
- Operation mode: standalone
- Dimensions:  $115L \times 70W \times 30.5H$  (mm).
- Weight: 315g (included wrapping).

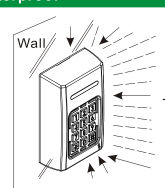
- Power consumption: 100mA (standby); 125mA (operation) ±5%
- Five door opening methods:
  - 1. Password
  - 2. Proximity card
  - 3. Proximity card and password
  - 4. Password or proximity card
  - 5. Special system password
- Door opening password: 8 sets of 4-digit door opening password
- Input point: 1.Exit push button
   3.Door sensing input
   4.LED control(Orange)
- Output point:1. Door open connector
   2.Alarm output
   3.Anti-tamper alarm output
   4.Anti-Duress alarm output
- Keyboard: 3×4, 12 stainless steel translucent buttons.

### **Panel**

# Large light bar Status light 123 456 799 \*\*IIIII

LED(Orange is available) for self-setting.

# Waterproof



The front panel is waterproof.

### Structure diagram

