



ST-520MA Stand-alone Waterproof Proximity Access Control



- Waterproof design. Tight structure design of silicone washer. Durable and strong weather resistance.
- Touch proximity panel. With indicator and door bell.
- 8 sets of door open password available to set.
- 1000 cards capacity to use. Customized proximity panel and frame color are available.
- Tricolored BAR and a set of external indicator light (RED) which goes with a set of buzzer to indicate operation. External indicator light is available for user to set.
- Duress code installation. If user is being held as hostage, specific password can be entered and help signal will be dispatched immediately.

Specification

Power Supply	DC 12V \pm 15%
Power consumption	150mA (standby); 200mA (operation) \pm 5%
Door bell control connector	Built-in RELAY(1A@DC 12V)
Door control RELAY	Built-in RELAY(1A@DC 12V)
Outer casing	Fireproof polycarbonate material
Frequency	13.56MHz
Five door opening methods	1. Password 2. Proximity card 3. Proximity card and password 4. Password or proximity card 5. Special system password.
Door closing time	00-99 seconds
Card capacity	1000
Input point	1. Exit push button 2. Anti-theft detection 3. Door sensing input
Output point	1. Door open output 2. Alarm output 3. Anti-Duress alarm output
Keyboard	3 \times 4, Touch proximity panel
Weight	300 g (included wrapping)

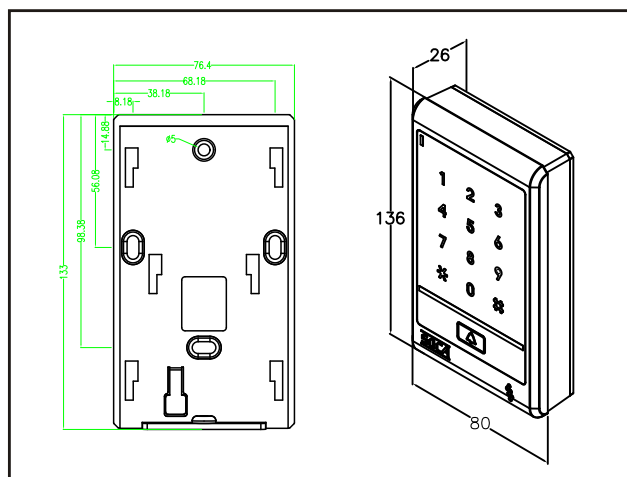
Series Mode

ST-520MA :13.56MHz,Mifare format

ST-520MAH:13.56MHz,Mifare SOCA format

Dimensions

Unit:mm



Structure Diagram

Unit:mm

