







Night vision



Series Model

Panel	Format	Series Model
	125KHz EM-Marin format	ST-226PEA
ANSI	13.56MHz Mifare format	ST-226PMA
style	13.56MHz Mifare SOCA format	ST-226PMAF
	13.56MHz Mifare SOCA V.2 format	ST-226PMAH
	125KHz EM-Marin format	ST-228PEA
British	13.56MHz Mifare format	ST-228PMA
style	13.56MHz Mifare SOCA format	ST-228PMAF
	13.56MHz Mifare SOCA V.2 format	ST-228PMAH

Special features

1,000 cards capacity.

- Five door opening methods.
- 8 sets of door opening password available for user to set.
- Embedded type of installation to prevent rough surface of the wall which may cause damage to the unit.
- Complete waterproof unit and suitable for outdoor installation.
- Stainless steel durable buttons, anti-acidity and salinity.
- Use with anti-theft unit for setting function.

Specification

- Power Supply : DC 12V ±15%
- Case: PC fireproof material.
- Frequency: 125KHz or 13.56MHz
- Door closing time: 00-99 seconds
- Card capacity: 1000
- Operation mode: Standalone
- Dimensions
 - ST-228P: $86L \times 86W \times 30.8H (mm)$. $ST-226P: 115L \times 70W \times 30.8H (mm).$
- Weight: 200g (included wrapping).

- Power consumption: 130mA (standby); 150mA (operation) ±5%
- 8 sets of door open password available to set.
- Five door opening methods:
 - 1. Password
- 2. Proximity card
- 3. Proximity card and password
- 4. Password or proximity card
- 5. Special system password
- Input point: 1. Exit push button 2. Anti-theft detection
 - 3. Door sensing input 4. LED control(Orange)
- Output point: 1. Door open connector 2. Alarm output
- Keyboard: 3×4, 12 Stainless steel translucent buttons.

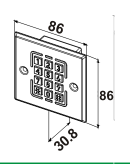
Waterproof

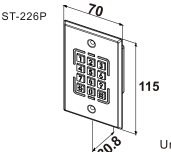


Complete waterproof unit

Dimenisions

ST-228P





Unit: mm

Structure diagram

