

ST-330 Stand-alone Waterproof Keypad Access Control System





Special features

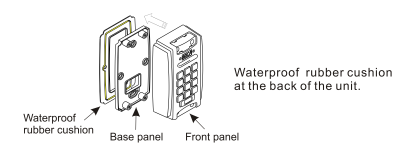
- Waterproof design to install outdoors.
- Stainless steel durable buttons, anti-acidity and salinity.
- Anti-duress password function.
- Automatically temporarily unavailable when 3 password errors occurred.
- Built-in doorbell connector which can be installed in single embedded box.
- User password is available to set as 3~12-digit manner. 80 sets of password are available to divide into different sets for user to use and manage.
- Extra large bar size indicator light display board with keypad (red and green). Red and green glowing indicators to assist user to operate at night.

Specification

- Power Supply: DC 12V ±15%
- Password length: 3~12-digit manner
- Set of password: 80 sets
- Operation mode : Standalone
- Keyboard: 3×4, stainless steel buttons.
- \bullet Dimensions:125L \times 70W \times 33H (mm).
- Weight:320g (included wrapping).

- Power consumption: 130mA (standby); 150mA (operation) ±5%
- Fireproof polycarbonate material for outer casing .
- Opening methods: 1. Password
 2. Special system password
- Protection measure: Automatically temporarily unavailable for 20 seconds.
- Door closing time: 00-99 seconds
 Setting 99 seconds as toggle state (suitable for security system).
- Input point: 1. Exit push button 2. Anti-theft detection
 3. Door sensing input
 - 5. Door sensing input
- Output point: 1. Door Open
 2. Alarm output
 3. Anti-tamper alarm output
 4. Anti-Duress alarm output
 5. Doorbell connector

Waterproof





The front panel is waterproof.

Structure diagram

