

## ST-320



### DIMENSIONS

125L x 33H x 70W (mm)

### FEATURES

1. Mini standalone, compact size.
2. Stainless steel buttons with water proof design.
3. Built-in doorbell button(110V/3A).
4. Extra large BAR indicator lights.
5. Read range: 10-15cm.
6. Polycarbonate fireproof material for casing( white or dark gray).

### SPECIFICATIONS

- Extra large bar size indicator light consists of instructions (red and green). Glowing indicator with red or green light acted as an assistance to press the buttons at night.
- Water-proof design equipped with doorbell buttons for outdoor fitting.
- Five door opening methods: password door opening, proximity card door opening, proximity card plus password opening, password or proximity card door opening, special system password door opening.
- 3x4 Stainless steel durable buttons, anti-acidity and salinity.
- 8 sets of door opening passwords which can be set by users.
- Duress code installation. If being held as hostage specific password can be entered and help signal will be dispatched immediately.
- Any illegal forms of entering occurred, such as illegal entry or enter without card, alarm will be activated.
- Single or batch registration can be done with reader. Cards could be distributed before registration.
- New addition/registration or deletion can be made on a specific card.
- Tamper switch. Alarm will be activated when machine is being tampered with force.
- 2,000cards capacity, 8-digit card number.
- Read range: 10-15cm (depending types of card).
- Duration door closing time from 00-99 seconds, set 99 seconds as toggle state (suitable for security system). Set 00 seconds as special encoding state (only for AP-50)
- Polycarbonate fireproof material for casing, thickness 3mm, white or dark gray.
- Additional SC-300 base plate is available to purchase.
- Fixing of upper and lower covers are by special designed screws and requiring special tool to assemble and dismantle
- Power consumption: 1.8W, power supply: 12V/1A.
- Dimensions of outer case: 125L x 33H x 70W (mm).
- Operating temperature: 0~65°C. Humidity: 85% Rh max.