



Series Model

- ST-660S: 125KHz Em Marin format
- ST-660SM: 13.56MHz Mifare format
- ST-660SMF: 13.56MHz Mifare SOCA format
- ST-660SMH: 13.56MHz Mifare SOCA V.2 format

Special features

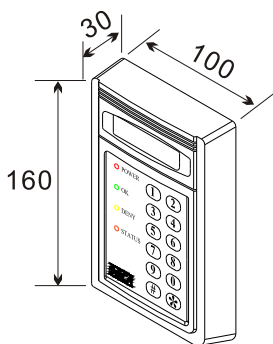
- 8 sets of door opening password available for user to set.
- Five door opening methods.
- 2,000cards capacity (2,000 random numbers).
- Stainless steel durable buttons.

- Backlight LCD and buzzer indicators.
- Anti-duress installation and anti-tamper signal output.
- Both door-opening and anti-theft unit for setting functions simultaneously.

Specification

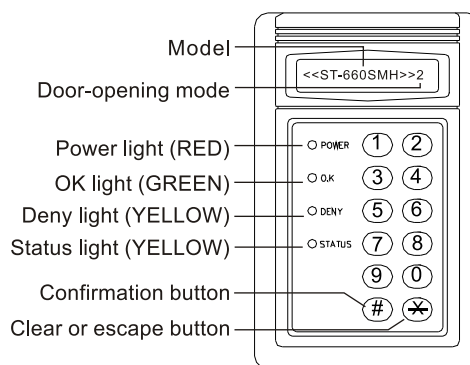
- | | |
|--|---|
| <ul style="list-style-type: none"> • Power Supply : DC 12V ±15% • Display: 16×2 STN LCD backlight display • Frequency: 125KHz or 13.56MHz . • Door closing time: 0-255 seconds. • Card capacity: 2000 (ST-660 is 10,000 cards.) • Operation mode: standalone • Keyboard: 2×6, 12 stainless steel buttons. • Dimensions: 160L × 100W × 30H (mm). • Weight: 425g (included wrapping). | <ul style="list-style-type: none"> • Power consumption: 150mA (standby); 180mA (operation)±5% • Fireproof polycarbonate material for outer casing . • Five door opening methods: <ol style="list-style-type: none"> 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 2. Anti-theft detection
3.Door sensing input • Output point: 1. Door open connector 2.Alarm output
3.Anti-tamper alarm output 4.Anti-Duress alarm output |
|--|---|

Dimensions



Unit: mm

Panel



Structure diagram

