

ST-200 Stand-Alone Access Control System

CE RoHS



Luminous



- Mortise and Water-proof designed.
- 8 sets of door opening passwords which can be set by users.
- Durable stainless steel panel and buttons with indicator lights.
- Capacity for valid cards is 1,000 cards
- Five door opening methods

Specifications

Power	DC 12V ±15%
Current	Standby:130mA operation:150mA ±5%
Display	X
Casing	Fireproof polycarbonate & Stainless stee
Frequency	125KHz or 13.56MHz
Door Open	1.Password, 2.Proximity card ,
Modes	3.Proximity card + Password ,
	4.Password or Proximity card ,
	5.Special system password .
Door Open	00~99(sec.),toggle or trigger state
Time	adjustable
Cards	1,000 Cards.
Record	X
Time Zone	X
Interface	X
Sub-reader	X
Input Point	1.Push Boton,2.Security sensor
	3.Door sensor
Output Point	1.Door open,2.Alarm output
	3.Anti-Tamper output
Operation	Stand-alone
Mode	
Dimensions	86 (L) x 86 (W) x 30.8 (H) (mm)
	115(L)X70(W)X30.8(H)(mm)
Weight	200g

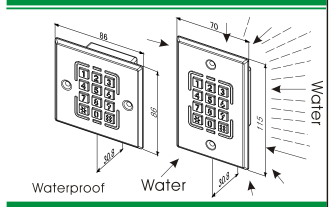
Series Model

ST-226: ANSI style, 125KHz, EM format ST-228: British style, 125KHz, EM format

ST-226M: ANSI Panel, 13.56MHz, Mifare format ST-228M: British style, 13.56MHz, Mifare format ST-226MF: ANSI Panel, 13.56MHz, Mifare SOCA format ST-228MF: British style, 13.56MHz, Mifare SOCA format

Dimenisions

Unit:mm



Structure diagram

