



ST-780EM

125K Mifare 13.56

Networking Access Control

Feature

- 16x2 Graphic Display with white backlight.
- An Independent button for connect door bell (24V/1A)
- Built-in the open door relay, alarm relay (24V/5A)
- Built-in a reader and an external reader port for exit or anti-pass-back use.
- Built-in watchdog to prevent the system from halting.
- Alarm function is available (tamper, force entrance, door open too long , Duress).
- Dual function to control electric locks and setting security machine
- Use Master Card or Master Code to enter edit mode for easy & quick setting
- Doors unlock time setting, Latched-on/latched-off or momentary 0.1-600 Second
- Keypad will be locked for 30 Second while continuous error operation.

Model	TS-780EM
Mode	S1,S2,S3 Mode
Card User	2,000
Storage Record	2,000
Individual Password	V
Elevator Control	48F
Door Group	16
Time Zone	16 (S3)
Interface	RS-485
Reader	WG26,WG34
Keypad	12Keys(0-9,*,#, Door Bell)
Reading Range	125K about 15cm/Mifare 13.56 about 6cm
RF Frequency	125Khz or Mifare 13.56Mhz
Indication	3 LEDs
Dimension	145(H)x90(W)x28(D)mm Material:ABS
Voltage	12-15VDC
Environment	-5 ° C ~ 60 ° C