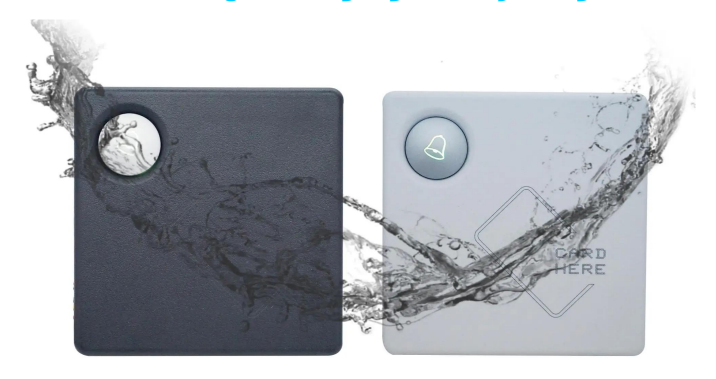
باب واحد لمراقبة الدخول لوحة المفاتيح RS485 شبكة



EB-82 المعلمة الرئيسية

000 RS485 0000000 0000 000000 0000 0000

____ EA-82

0000 000 <2W

000000 000 EM 4100 000 000 125 0000

90 000mm

000000 00000 00000 00000 00000 **260G**

- $4.\ 000\ .00000000\ 000000\ 00000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000$

- $11. \ \square \ \square\square\square\square\square\square\square\square$ $\square\square\square\square\square\square$ $\square\square\square\square\square\square$ $\square\square\square\square\square\square$ $\square\square\square\square\square\square$

Appearance





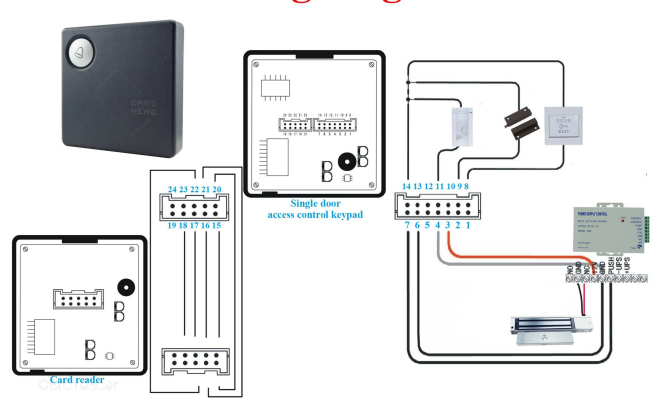






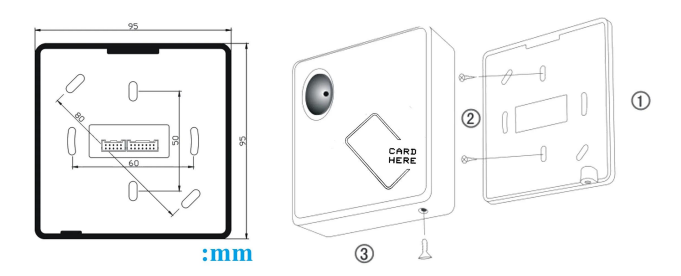


Wiring diagram



Wire port specification		
NO	Function	Description
1	RS485+	Data +
2	RS485-	Data -
3	12V+	DC Power 12V
4	GND	GND
5	OUT-NC	Door relay NC interface
6	OUT-COM.	Door relay COM interface
7	OUT-NO.	Door relay NO interface
8*	IN 1	Input 1, door release button input
9*	IN 2	Input 2, door magnet signal input
10*	IN 3	Input 3, user-defined
11	OC OUT	Build-in doorbell signal output
12*	OUT 2	OC signal, duress output
13*	OUT 3	OC signal, anti-tamper output
14	GND	GND
15	OUT 12V+	Power output, can be connected to WG reader power +
16	GND	Power output, can be connected to WG reader power GND
17	DATA 0	WG Data 0 input, connect reader Data 0
18	DATA 1	WG Data 1 input, connect reader Data 1
19	GND	GND
20	OC1-OUT	Unregistered card output, OC signal output for 3s after card flashing
		to open the door, can connect Green LED end of WG reader.
21	OC2-OUT	Unregistered card output, OC signal output for 3s after card flashing
		but not to open the door, can connect Red LED end of WG reader.
	OC3-OUT	Unregistered card output, OC signal output for 3 times after card
22		flashing to open the door, each interval time is 100ms, can connect
		Beeper end of WG reader.
23	NULL	N/A
24	ANTI-TAMPER-IN	Anti-tamper signal input, connect anti-tamper output signal of WG
		reader

Installation



كيف حول خيار آخر؟

