

الجديد مع حماية من الصواعق OLED قارئ بطاقة التحكم في الوصول إلى شاشة 2019

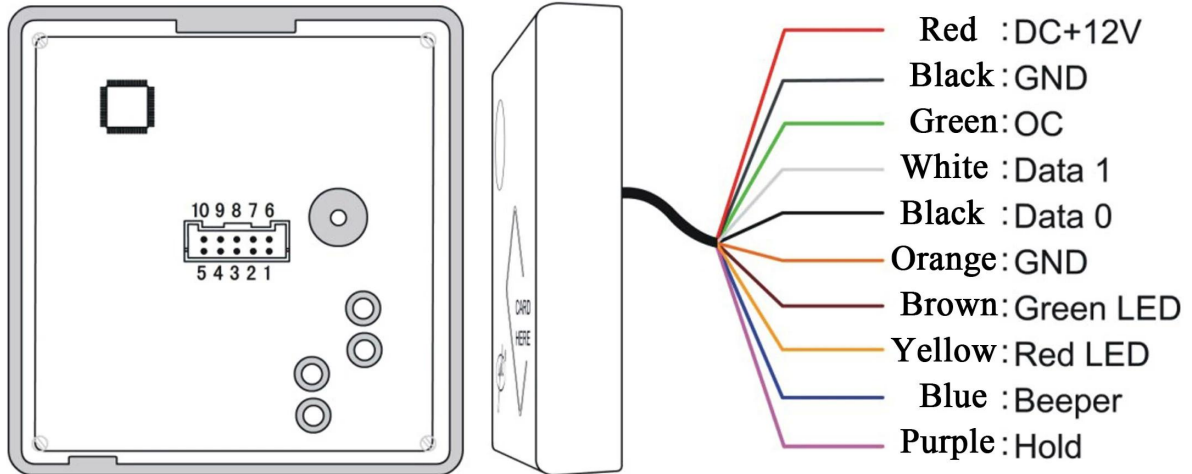


OLED display
White/Black color optional
Accept Logo print

□□□□□□□□ □□□□□□ EA-92DK

□□□□□	
□□□□□	EA-92DK
□□□□□	96 × 96× 22 (□□□)
□□□□□ □□□□□□□□ □□□□	12V ± 3VDC
□□□□□□ □□□□□□□	<1W
□□□□□□□ □□	125 □□□□ □□□□ □□□□
□□□□□□ □□□□□	60MM
□□□□□□□ □□□□	150M
□□□□□□□ □□	WG26 / WG34
□□□□ □□□□	1bit / □□□□
□□□□□□□□ □□□□ □□□□□	4 □□□bit / 8bit
□□ □□□□	□□□□□□□□
□□□□□□	□□□□□□□□) □□□□ / □□□□□
□ □□□□	□□□□□□ □□□□ □□□□□□ □□□ □□□□□ / □□□□□□□

Wire port introduction



NO	Color	Function	Description
1	Red	12V+	DC Power 12V
2	Black	GND	DC Power 0V
3	Green	OC OUT**	OC Out to output doorbell signal or anti-tamper signal
4	White	DATA1	Wiegand DATA1 Output
5	Black	DATA0	Wiegand DATA0 Output
6	Orange	GND	Signal Grounding
7	Brown	Green LED*	Grounding to display 1 st message and green LED lights up
8	Yellow	Red LED*	Grounding to display 2 nd message and red LED lights up
9	Blue	Beeper	Beeper controller, grounding to work
10	Purple	Hold	Card reading controller, grounding to stop therefore reading

The diagram illustrates the wiring for the access control system. It shows the internal components of the device, including a terminal block with 10 pins (1-10) and a 6-pin connector. The wiring is as follows:

- Power Supply:** Two 12VDC 2A power supplies are connected. One provides +12VDC and GND to the terminal block. The other provides +12VDC and GND to the fail secure lock.
- Doorbell:** A doorbell is connected to the terminal block (pins 1 and 2) and the +12VDC and GND lines.
- Fail Secure Lock:** A fail secure lock is connected to the terminal block (pins 3, 4, 5, 7, 8, 9, 10) and the +12VDC and GND lines. The lock is labeled "Fail secure lock" and "Magnetic signal".
- Access Controller:** The access controller is connected to the terminal block (pins 1-10) and the +12VDC and GND lines. The controller is labeled "Access controller" and "Magnetic signal".

2 years warranty

[illegible]