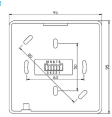
Lettore di schede di controllo accessi per porte rfid 125KHz EA- 92DK



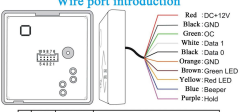
Main parameter

	main parameter
Model NO.	EA-92DK
Power supply	DC 9-15V
Power consumption	<1W
Card type	125 Khz
Read range	5-10 cm
Cable distance	150m
Output Format	WG26/WG34(optional)
Keypad output	4bits/8bits(optional)
LED Tips	Flash card /Doorbell/Keypad
Clock	Yes
Reading tips	Beeper/LED/ OLED Display
Dimensions	95L×95W×21H(mm)
Weight(g)	120 ± 10
Material	PC+ABS Screen cover:PMMA
Environment	-30°Cto+65°C



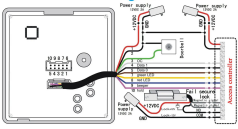


Wire port introduction



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 1st 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	

Wire diagram



2 years warranty