#### 



#### \_\_\_\_\_**EA-92K**

	EA-9K		
	96 × 96× 22 (□□□)		
00000 00000000 0000	12V ± 3VDC		
	<1W		
	125 0000 0000 0000		
	60MM		
	150M		
	WG26 / WG34		
	1bit /		
0000000 0000 00000	4 □□□bit / 8bit		
0 0000	00000 0000 00000 000 0000 / 000000		
	-30 °C ~ 65 °C		
	0.2KG		

- .000000000

### **Appearance**



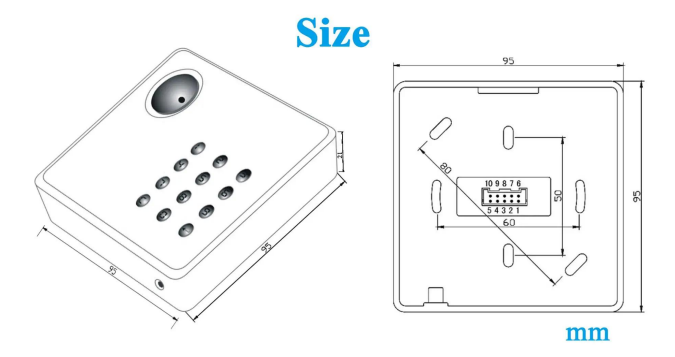




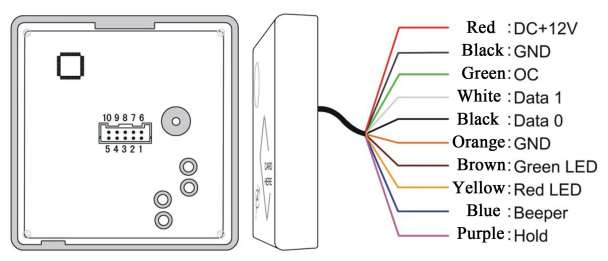






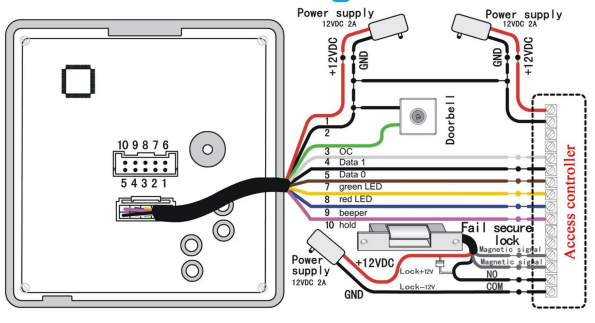


### Wire port introduction

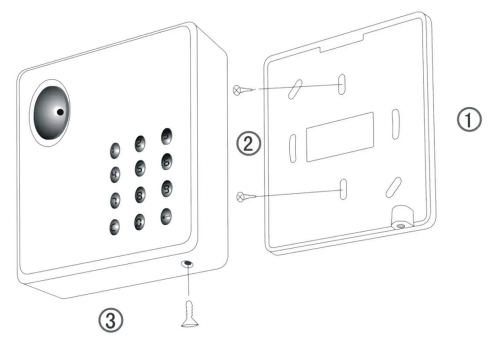


NO	Color	Function	Description
1	Red	12V+	DC Power 12V
2	Black	GND	DC Power 0V
3	Green	OC OUT**	OC Out to output doorbell signal or
			anti-tamper signal
4	White	DATA1	Wiegand DATA1 Output
5	Black	DATA0	Wiegand DATA0 Output
6	Orange	GND	Signal Grounding
7	Brown	Green LED*	Grounding to display 1 <sup>st</sup> message and green LED lights up
	V 11		
8	Yellow	Red LED*	Grounding to display 2 <sup>nd</sup> 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



## Installation



	SMQT / OEM
	0000 0 0000000 0000 0 0000000 00000 0000
peroid	
	0000000
	7-15
	/ aaa aaaaaaa a aaaaaa a aaaaaa aaaaaa a