Waterproof ID(125Khz) Access Control Card Reader



Below is the parameter information of the Waterproof ID(125Khz) Access Control Card Reader EA-92:

Parameter		
Product name	Waterproof ID(125Khz) Access control card reader	
Model	EA-92	
Dimension	96×96×22(mm)	
Working voltage	12V ± 3VDC	
Power consumption	<1w	
Card type	125Khz ID EM	
Waterproof	IP66	
Read range	60mm	
Cable distance	150m	
Communication mode	WG26/WG34	
Transmitting rate	1bit/ms	
Keypad output	4bit/8bit	
Shell material	PC	
Color	Black/White(optional)	
Suit for	home/ office	
Environment temprature	-30 °C~65 °C	
Net weight	0.25kg	

1.Appearance design is unique, the shell adopts grind arenaceous processing,

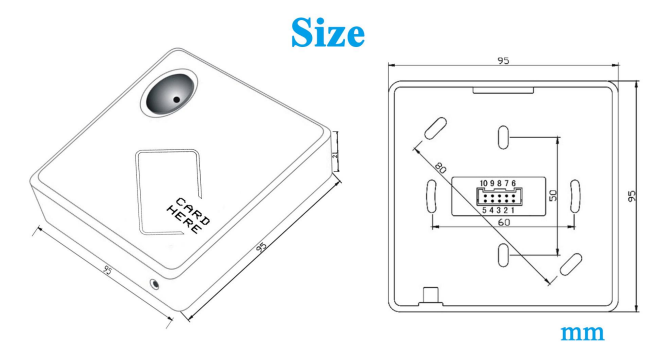
comfortable feel.

- 2.wear-resisting, use for a long time will not fade; and a door bell button(door bell signal output), appears more fashionable.
- 3. Wiegand 26/34 Communications, can through the software to convert.
- 4. Safety performance is high, waterproof function (IP66), with reverse current protection, tamper device, lightning protection.
- 5. Accord with Europe/Asia back box size design installation, easy to connect wire.

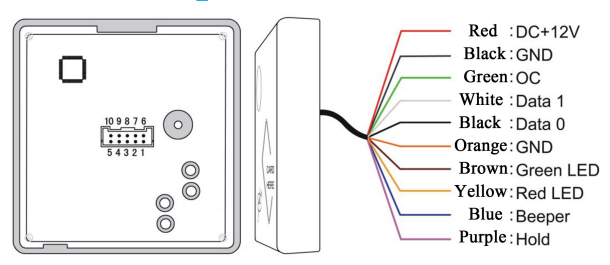
What features does EA-92 have?



Waterproof ID 125Khz frequency Accept logo print

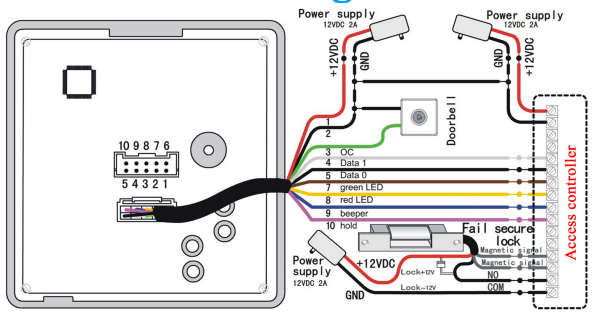


Wire port introduction



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

Wire diagram



2 years warranty