Outdoor RFID 13.56MHz Proximity Card Access Control Reader with Wiegand 26 and 34



WHAT DOES EA-63 LOOK LIKE?



EA-63'S MAIN PARAMETER

Product Name:	Outdoor RFID 13.56MHz Proximity Card Access Control Reader with Wiegand 26 and 34		
Model number:	EA-63		
Power supply:	DC 12V		
Working current:	<100mA		
Card type:	IC card(13.56MHz)		
Communication format:	WG26/WG34(adjustable)		
Reading distance:	5~15cm		
Communication distance:	>80m(between card reader and controller)		
Waterproof:	IP66(suitable for outdoor use)		
Dimension:	85*45*18(mm)		
Wires:	6 wires		

Contact output:	12V+(Red wire)/GND(Black wire)/D0(Green)/D1(White)/LED(Grey)/WG(Purple)		
Suitable for:	IC Card door access control system		
Material:	ABS housing+Plexiglass panel+ PCB board		
Housing color:	Black		
Weight:	0.1kg		
Warranty:	2 years warranty		
OEM:	Welcome OEM		

WHAT FEATURES EA-63 HAVE?



1.Plastic waterproof door access control IC(13.56MHz) card reader

2.Working voltage DC 8~15V

3. Working current < 100mA

4.Card type IC(13.56MHz) Mifare card

5.WG26/WG34 adjustable

6.Reading distance 5~15cm

7.Transmitting distance >80m(from reader to controller)

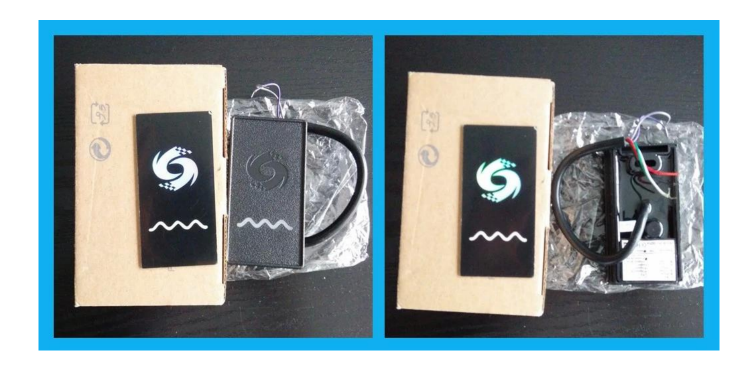
8. Waterproof **IP66**(suitable for outdoor use)

9.Wire port:DC+/GND/D0/D1/LED/WG, 6 wires

10. Sutiable for all kinds of IC door access control system

11.2 years warranty, welcome OEM

HOW ABOUT THE EA-63'S STANDARD PACKAGING?



WHERE IS THE EA-63 SUITABLE FOR INSTALLATION?







WHICH SYSTEM IS SUITABLE FOR?



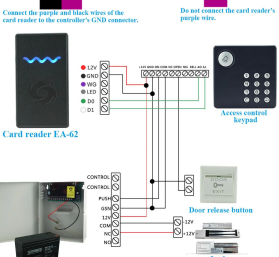


WG26

Wiring diagram

How to adjust WG26/WG34 output?





Application site



HOW ABOUT OTHER CHOICE?

















