

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. Suitable for all kinds of IC door access control system

11. 2 years warranty , welcome OEM

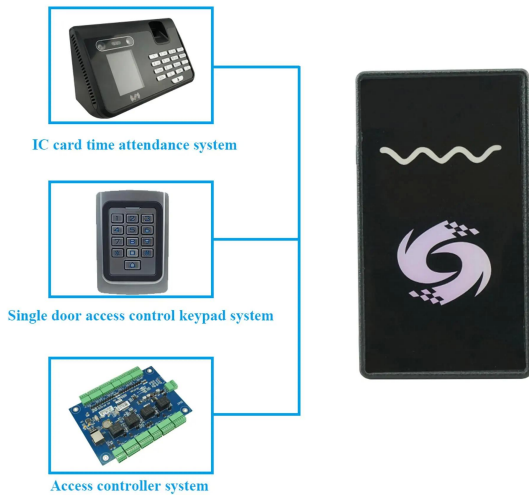
HOW ABOUT THE EA-63'S STANDARD PACKAGING?



WHERE IS THE EA-63 SUITABLE FOR INSTALLATION?



WHICH SYSTEM IS SUITABLE FOR?



Wiring diagram

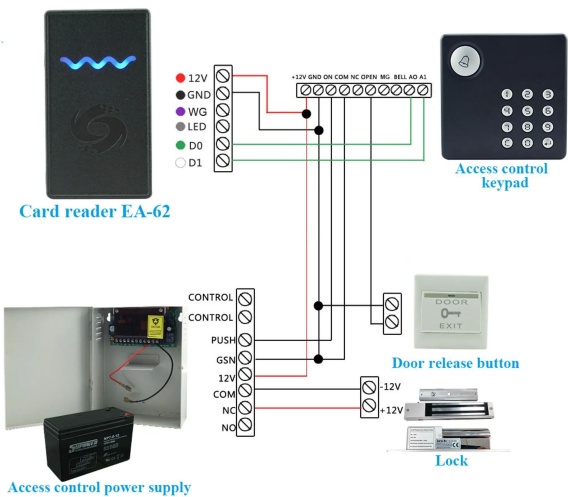
How to adjust WG26/WG34 output?

WG34

Connect the purple and black wires of the card reader to the controller's GND connector.

WG26

Do not connect the card reader's purple wire.



Application site



Apartment



Villa



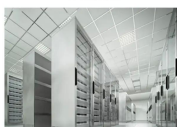
Home



School



Hospital



Document Room

HOW ABOUT OTHER CHOICE?

SMQT
铭汗科技



SMQT
铭汗科技



SMQT
铭汗科技



SMQT
铭汗科技



SMQT
铭汗科技



SMQT
铭汗科技



SMQT
铭汗科技



SMQT
铭汗科技



SMQT
铭汗科技

