



IP68 □□ □□ □□□□ □□ □□ □□ □□
Wiegand 26 125Khz ID EM □□ **RFID**
□□□ □□ □□ □□□□

ACM-08E□ □□ □□ □□□□ □□ □□ □□ □□ □□□□ □□□□
125KHz □□□□ Wiegand ID □□ □□□□□□.
□□□□ □□□□ □□□□ □□□□□□□□□□ 64□□ □□ □□
em4100 □□ ID □□(EM)□ □□□□□□.
□□)□ □□ □□ □□, □□ □□ □□, □□ DC □□ □□ □□, □□□□
□□ □□ □□□□ □□□□ □□□□.
□□. □□, □□ □□ □□ □□ □□□□ □□□□ □□ □□ □□□□
□□□□ □□ □□□□□□.
□□□□ □□□□□□ □□□□ □□□□ □□□□□□□□.

8
6
*
8
6
*
1
8
(
m
m
)
□
□
□
□
T
K
4
1
/
E
M
4
1
)□

EASY INSTALLATION

Stable performance, firm and durable wall-mounted installation



1. Draw marks and punch holes



2. Upper screws secure the rear cover



3. Mounting front cover

4. Screw the screws on the bottom



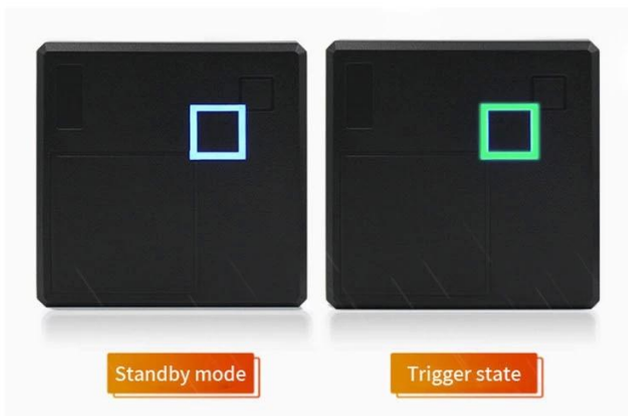
IT CAN ALSO BE INSTALLED OUTDOORS



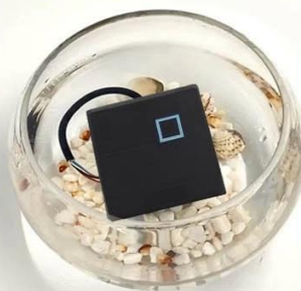
IP68 PROTECTION DESIGN

The inside of the reading head is filled with glue, fully waterproof, rainproof, and high protection level

Two-color indicator light



Sealer resin adhesive



IP68 PROTECTION



Finished product

Flame retardant material



SUPPORT FOR CUSTOM

Products also provide logo shell customization

ODM



LOGO CUSTOMIZATION



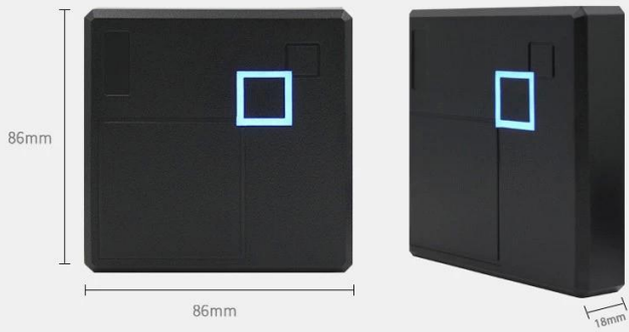
Wiring instructions



WG26-34

WG card reader	RED		DV 12V	Access card reader
	BLACK		GND	
	GREEN		D0	
	WHITE		D1	
	BLUE		LED	
	YELLOW		BEEL	
	GREY		WG34	

This product is manual measurement, allowing errors ■



USAGE SCENARIO



Community gate



Office building gate



School gate



Elevator control system

gdzytech.en.alibaba.com