

Parameter	
Product name	DC 12V 315/433MHz wireless door sensor for alarm system
Model	EB-130A
Dimension	65X38X20(mm)
Gap	40±5(mm)
Wireless Frequency	315/433/868MHz
Operating current	≤15mA
Static current	≤7mA
Application	Alarm system
Material	Fireproof ABS housing
Working temperature	-10 °C~50 °C
Net weight	0.05kg

what features of our EB-130A wireless door sensor alarm?



1. Wireless door sensor for alarm system

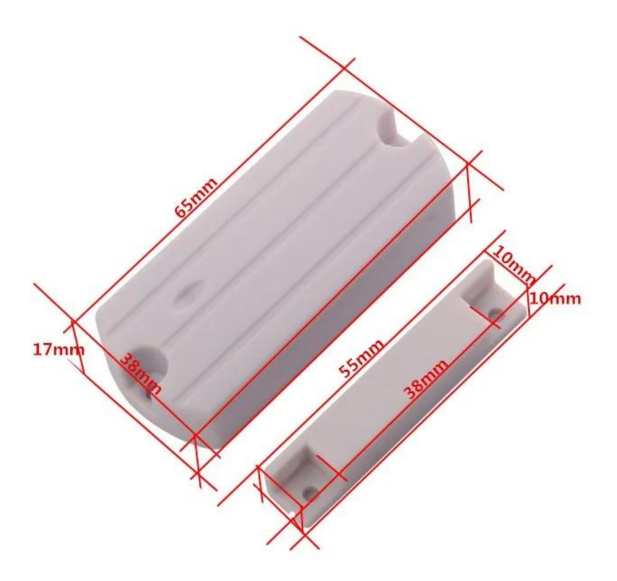
2. Wireless frequency: 315/433/868MHz is optional

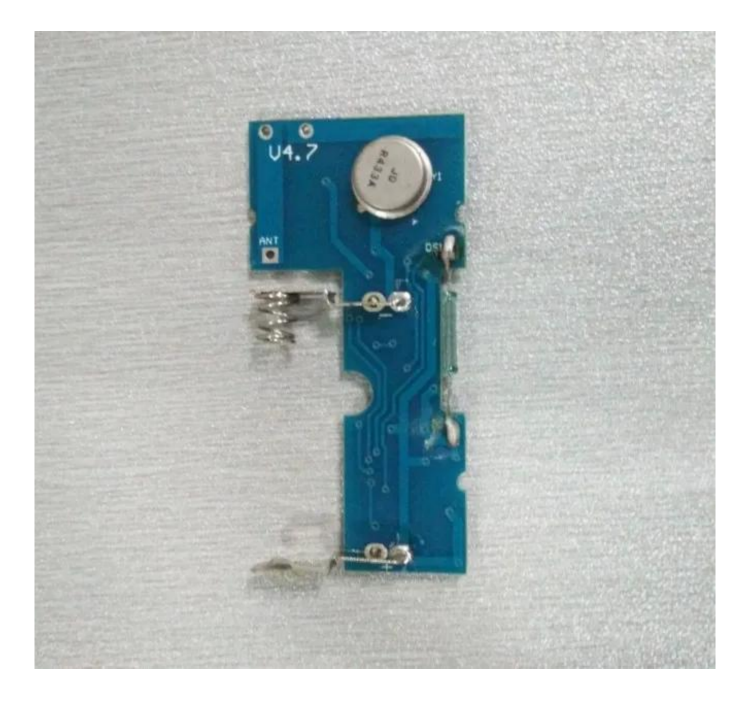
3. Transmitting distance is 100m (in the open air)

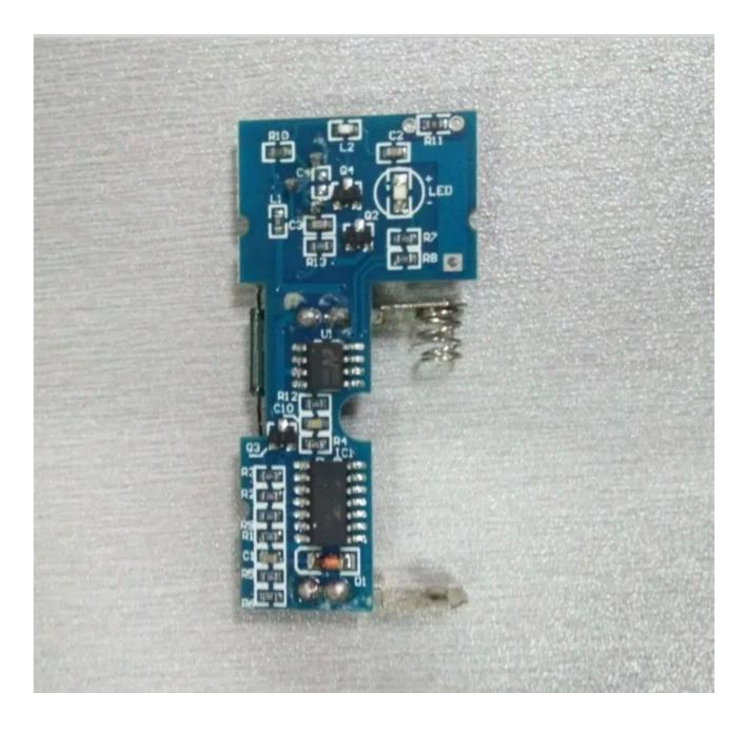
4. Gap: 35-45mm

5. Welcome to OEM & 2 years warranty

IN-KIND SHOOTING







RELATED PRODUCT



SIMILAR PRODUCT



OFFICE SHOW











CUSTOMER



EXHIBITION



CERTIFICATION



PACKING & SHIPPING & PAYMENT



1.Powerful R&D team can provide customized features and functions, referring to d

ifferent

requirements from different customers.

2.Payment term: T/T, Western Union, and Paypal.

3.24 hours after-

sale service is provided with the professional technical support and training.

4.Our artist team can provide Neutral pictures for distributor's website promotion.

5.Optional shipping service: couriers (*UPS, DHL, TNT, and Fedex***), by sea, and by ai** r.

FAQ

Q: Can I have a sample order?

A:Yes, we are willing to offer trial sample order to you for quality test. Mix ed samples are acceptable.

Q: What is the lead time?

A:Sample needs 1-3 working days, mass production time needs 10-15 work ing days.

Q: Do you have any MOQ limit?

A: No MOQ limit.

Q: How do you ship the goods and how long does it take arrive? A:

The sample will be sent to you by optional shipping service (couriers, air, and sea), or appointed by buyer.

Q: How will we proceed the order if I have logo to print

A:Firstly, we will prepare artwork for visual confirmation. If the color and position are right, we would make sampling firstly from silk print factory and take picture for your second confirmation before mass production. and take picture for your second confirmation before mass production.