

Product Description

car remote controls led remote gate remote door remote 433mhz

Characteristic:

Cute appearance
plastic enclosures waterproof
Light weight ergonomic design

Parameters:

Operating voltage: 6V (include battery)
Frequency: 315MHZ/433MHZ(option)
Transmission Distance:50-100meters
Code Type: Learning code/fixed code/rolling code (check you need or contact us for help you to confirm)

Applications:

Companies series of wireless remote control switch for security burglar alarm, remote control electric windows, signal control, industrial control, lifting equipment and other electrical control circuit.

Technical Parameter

Frequency	315Mhz/ 433Mhz/ 868Mhz/ others
Frequency deviate	±150KHz
Chip	A.Common code:Learning code (1527, 2240, HT6P20B, HT6P20D etc.)
	Fixed code (2260,2262,2264,2272 etc.)
	Hopping code (HCS301,HCS300,HCS200 etc.)
	B.copy code: special chip, can copy other remote control ,use by oneself
Voltage	6V
Frequency Modulation	AM / FM
Package	Plastic bag or small box (according to your requirement)
Working	Temperature: -50°C~+80°C









Application

Car alarm, home alarm, motorcycle alarm, garage door control, electric gate control, fire alarming etc.....





Shipping Way

We are one of the leading exporter of RFID products in China since 2000 years . With rich international trade experience we know the international shipping very well , We know which express or air/sea line is cheap and safe to your country . We can supply various certificate for you to clean your custom to such as CO , FTA , Form F , Form E ...Ect . We wil provide our professional suggestion for your shipping . EXW , FOB , FCT , CIF , CFR ...trade term are ok for us . We can be your reliable partner for products and shipping .

Your May Need

We can supply many kinds of door switchs . Touch , No touch , glass break ,key switch. Click above photo to find more detail .Or feel free to send us enquiry to ask the price list .





No touch Door Release Exit Button
K2B: 86*86mm

No touch Door Release Exit Sensor
K9A: 115*40mm

Door Release Button , (Stainless Steel,
NO/NC)K5B: 86*86mm



Door Release Button , (Steel
Aluminium, NO), K4B: 86*86mm

stainless steel High quality Kirsite.
K14B: 86*86mm

Stainless steel Door release PUSH
button; K815B: 86*86mm

Our Service

- 1, Any inquiries will be replied within 24 hours
- 2, Professional manufacturer and supplier, Welcome to visit our website and our factory
- 3, OEM/ODM Available
- 4, High quality, fashion design, reasonable & competitive price, fast lead time
- 5, After-sale Service :
 - 1), All products will have been strictly quality checked in house before packing
 - 2), All products will be well packed before shipping
 - 3), All our products have 2-3 year warranty if the damage is not caused by human
- 6, Faster delivery : Around 1~ 5 days for sample order, 7~30 days for bulk order
- 7, Payment : You can pay for the order via : T/T, Western Union, Paypal
- 8, Shipping: We have strong cooperation with DHL, FEDEX, TNT, UPS, EMS, Forwarder by SEA and By AIR, You also can choose your own shipping forwarder.

FAQ

Q: 1. How can I place an order?

A: Please list your requirement to us via Email. Then we will send the offer to you at earliest time, after order confirmation, we will arrange production ASAP.

Q: 2. What about the payment and shipment?

A: T/T, Paypal, Western Union.

Clients can choose by sea, air or express (DHL, FedEx, TNT UPS etc.)

Q: 3. How can I get a sample to check your quality?

A: We could provide free sample to you, and the freight cost paid by you.

Q: 4. How long can I expect to get the samples?

A: It depends on the quantity. Normally 3-7 days for 5000 pcs and 7-15 days for 100,000 pcs

Q: 5. Can your products be customized?

A: Almost all of your products are customized, including the material, size, thickness and printing. OEM orders are highly welcome.

Q:6.Are you a trading company or factory?

We are the one of the biggest manufacturer of RFID cards/NFC tags/RFID keybod /RFID wristband□rfid reader and access control products in China more than 20 years.