

Transmitter

Receiver

Contact us

400-888-6853

ADDS: 2F, Unit 1, Block A,

Lianxiang enterprise center, Canglongda Technology Park, Jiangxia District, Wuhan, Hubei.

反面

正面

Adding code/Deleting code Product presentation The coding has been done before the doorbell out of the factory. You can use it directly without coding. Coding is needed only when you add transmitter or change transmitter. Through coding, one transmitter can match with several receivers or several transmitters can match one receiver. Weight: 45g Frequency: 433.92MHz Distance : outdoors~80m;inside~30m Adding code Output power : 10dBm Standby power consumption : 0w Repeat pressing the music key to choose music until you find your favorite music Operating pressure: 350g to choose music until you find your favorite music. Press the volume key i II or the music key I constantly for a least 3 seconds, the light will flash. (It shows that the receiver has entered into the coding mode and it is waiting for your pressing the transmitter.) TII now, you can release the key of the receiver. At this time: If you still need to change music, you can press the music key to change music. If you want to quit the coding course, you can press the volume key. If no action is done within 30 seconds, the receiver will quit the mode of coding. Dimension: 83mm×48mm×23.5mm Power supply: 100-240V AC Plug: international standard 2 feet Standby power consumption: 0.5w Rated power consumption: 1.5w Enter coding NO Battery Eco-Friendly At this time, the music that has been chosen by you will ring, it means successful coding. wuhan linptech Co.Ltd. is a high-tech company which The 3rd step: After this, when you press the transmitter, the music that has been chosen by you will ring. Every time you press the transmitter, the music will be the same one, even after sudden power-off. Just press the transmitter. is supported by Huazhong University of Science and Technology.It looks more like a lab than a company. Our engineers like technology and try their best to develop new,interesting,environmental-friendly and useful products.If you have any suggestion,you are Deleting code Press the music key or the volume key constantly at least 10 seconds, until the light flashes 4 times. All the transmitters connected with the receiver will be removed. At this time, if you press the transmitter, the receiver will not react. free to contact us. PRODUCT OF WUHAN LINPTECH

	W	arranty (Card		
Customer information	Name		Tel	Tel	
	Add				
Product type			Warranty terms		1 year
Fault reason					
Purchase time					
		e of the product			can get
If maintenand list and comp			ply us w	ith effectiv	e selling
		by wrong opera		ther wrong	9
The product i maintened with the second control of the second			is open	ed, reinsta	lled or

图纸审核

版本记录

1.更新公司LOGO,更新字体

1.更新公司LOGO样式及版式

V1.2,2016-08-10

V1.4, 2019-06-11

设计,谢亮亮

2.更新待机功耗

3.更新售后电话

V1.5, 2021-03-15

V1.5,2021-11-22

Power supply:100-240V AC

Rated power consumption: 1.5w

设计,李哲

1.设计,黄竹

修改

为Arial

原始版本

项目名 ▶ G4门铃说明书英文 印刷工艺 ▶ 四色胶印 物料材质 ▶ 157g铜版纸 料 号 ▶ L5-0057 成品尺寸 ▶ 70x70(MM) 成型形式 ▶ 3折页

Caution:

This device complies with Part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment.

This radio transmitter (identify the device by certification number or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.