

+86-595-22499516



+86-595-22492516



jujiang@jujiang.net



http://www.cngiant.net



Giant Alarm System Co.,Ltd Quanzhou Autoga Machinery Co.,Ltd



NO37, Yangguang Road, Optoelectronic Information Industrial Park, Daxiamei Town, Nan'an, Quanzhou, Fujian, China





Company Profile

Quanzhou Giant Alarm System was established at the year of 2003.

Our main products are: smart swing gate opener, sliding opener, automatic boom barrier, all kinds of smart control boards for gate opener and other accessories of the automatic machine system. As a high-tech manufacture and trading company, our business covers from R&D, production, sales to service. Our major honors are: National High-tech Enterprise, Fujian Famous Brand, and Fujian Innovative Pilot Enterprise, Fujian High-tech Enterprise. As a company that has over 100 employees, Giant covers an area of 14000 Square meters with over 10000 Square meters workshops. Since the day of establishment, Giant has been firmly following the concept of "Science and technology constitute a primary productive force", and oriented by developing self technological innovation and brand products

Giant has continuously passed international SGS and BV inspection certification for more than 10 years. With over 13 years worldwide trading experience, Giant's products have been tested by European standard trail (over 100 products have been marked by several international product certifications like CE, ROSH, FCC etc.) and have found ready markets in more than 40 countries and religions all over the world. Giant has more than 5 years long term cooperation with over 40 customers. Our vision of establishing Giant is to trading with virtue, trading to nurture kindness, trading to strengthen our country. Our mission is that our made-in-China products can be respected worldwide, our core value is "Integrity, team, win-win, innovation, and responsibility".

Company Culture

Company vision

Business Ethically &Contribution in Charity to Fill the world with Love.

Company positioning

Auto-gate Accessories, Control board, Security Products.

Company missior

Gate/Door Opener, providing a good security system

Core values











Quality 1st, Innovation with creativity, Brand Reputation, Achieve Win-Win situation, Great Service to built Trust Credibility.

Company spirit

Business philosophy

Self -Confidence, Responsibility, Innovative, Pragmatical &Hard work.

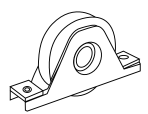


Contents



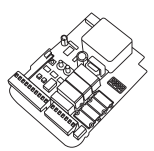
GATE OPENERS & WINDOW OPENERS

Sliding Gate opener ····· (5)
Sliding Gate opener PYM-X2208 ····· (7)
Sliding Gate opener PYM-H2206 ····· (9)
Sliding Gate opener PYM-B024 ····· (15)
Swing Gate Opener(19)
Swing Gate Opener PKM-C01-L
Swing Gate Opener PKM-C03(31)
Swing Gate Opener PKM-B01
Slide window opener ····· (41)
Automatic Boom Barrier · · · · · · (43)



GATE HARDWARE

Telescopic Gate Hardware ·····	• (51)
Bi-Folding Hardware ·····	(52)
Sliding Gate Hardware ·····	(53)
Gear Rack ·····	(57)
GSM Controller ·····	(58)

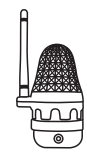


SMART CONTROL BOARD

Swing Gate Control Board EGA-08 ·····	(60)
AC Sliding Control Board EGB-12	(62)
DC Sliding Gate Control Board EG-32 ·····	(63)
Sliding Gate Control Board EGB-02 ·····	(66)
Roller Shutter Control Board EGD-01 ·····	(67)

Contents





GATE AUTOMATION ACCESSORIES

eflector Photocell ····· (69
ash Lamp ····· (72
ate Lock (73)
olar Battery System ···· (74)
FiFi Camera
-House Smart Hub (76)
xit Wand(77)
pop Detector ····· (78)
ost Duplicator ····· (79)



REMOTE CONTROL

Copy Fixed Code Duplicator	(81)
Remote control ·····	(84)
Wireless Push Button ·····	(85)
Compatible Remote Control ·····	(86)
Long Range Remote Control ·····	(89)
Universal Remote Control ·····	(91)
WiFi Remote	(98)
Wireless Keypad ·····	(99)
Superheterodyne Receiver Module ·····	(101)



UNIVERSAL RECEIVER

Vi-Fi Smart Garage Door Opener ······	• (10:
Iniversal Receiver ·····	(105)
Ooor Access Control System ·····	(109
Rolling Code Receiver ·····	• (11
fulti-brand Receiver	(116)









Parts



PYM-X2208

Features

AC 220V motor with built in control panel.

Soft start and soft stop.

All metal gears make it durable and long lasting.

Resistance sensitivity and auto-closing delaytime adjustable.

Stop/Reverse in case of obstruction during gate opening /closing.

8 bits to set the functions.

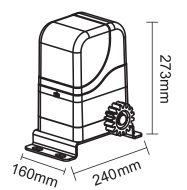
Reliable magnetic limit.

Aluminium alloy base make it available for allkinds of bad weather.

Manual release key in case of power supply failure.

12 months guarantee; lifelong post sales service.

Dimensions



Power supply	220V±10%/50Hz
Motor	220V AC
Absorbed motor power	130W
Gate moving speed	12m/min
Max gate weight	300KGS
Environmental conditions	From -25°C ~ +50°C
Protection class	IP44
Dimensions	24cmX16cmX27.3cm (L*W*H)
Remote control distance	30-50m in the open area
Output gear module	M=4
Output gear number	Z=16







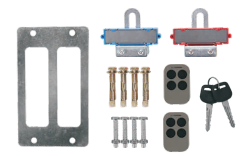








Parts



PYM-H2206-1000KG

Features

AC/DC motor with built in control panel.

Built in manual override with 2 supplied unique override keys in case of emergency or power failure.

All metal gears make it durable and long lasting.

Soft start and soft stop.

Resistance sensitivity and auto-closing delay time adjustable.

Stop/Reverse in case of obstruction during gate opening /closing.

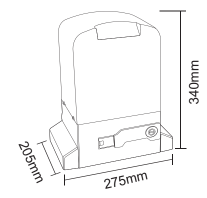
Reliable mechanical spring limit or magnetic limit optional.

Aluminium alloy base make it available for all kinds of bad weather.

Back up battery and solar system are available for DC sliding.

12 months guarantee; lifelong post sales service.

Dimensions



Sliding Gate Opener

Technical data

Model No	PYM-H2206	PYM-H1106
Power supply	220VAC±10%/110VAC±10% 50Hz/60Hz	110VAC±10%/110VAC±10% 50Hz/60Hz
Maximum load	1000KGS	1000KGS
Rated power	370W	370W
Rated speed	1300RPM	1400RPM
Output Speed	50r/min±10%	
Running speed	12m/min	
Output torque	37 N.m 36 N.m	
Output gear module	M=4	
Output gear number	Z=16	
Remote control distance	≤50meter	
Working humidity	≤85%	
Maximum pull	1100N	
Noise	≤55dB	
Working temperature of motor	-20°C ~ +55°C	













Parts





PYM-A2201

Features

AC/DC motor with built in control panel.

Built in manual override with 2 supplied unique override keys in case of emergency or power failure.

All metal gears make it durable and long lasting.

Soft start and soft stop.

Resistance sensitivity and auto-closing delay time adjustable .

Stop/Reverse in case of obstruction during gate opening /closing.

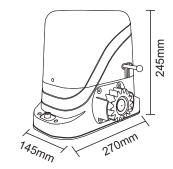
Reliable mechanical spring limit or magnetic limit optional.

Aluminium alloy base make it available for all kinds of bad weather.

Back up battery and solar system are available for DC sliding.

12 months guarantee; lifelong post sales service.

Dimensions



Sliding Gate Opener

Technical data

Model No	PYM- A2201	PYM -A2205	PYM -A2401
Rated Voltage		220V±10%/110V±10%	
Electric Motor	220VAC/110VAC	220VAC/110VAC	24VDC
Rated Motor Power	280W	350W	200W
Gear Modulus		M=4	
Max Loading Weight	800KG	1200KG	500KG
Open/Close Speed	12m/min	12m/min	16m/min
Output Speed		50r/min±10%	
Output Torque(N.m)	22N.m	30N.m	16N.m
Limit Switch Type		Magnetic limit/Spring	
Max.Pull Force		1200N	
Duty Cycle		≤55dBa	
Working Temperature		-20°C ~ +55°C	
Duty Cycle		80%	













PYM-C2203

Features

AC motor with built in control panel.

Auto stop function can be set.

Manual release key in case of power supply failure.

All metal gears make it durable and long lasting.

Soft start and soft stop.

Resistance sensitivity and auto-closing delay time adjustable.

Stop/Reverse in case of obstruction during gate opening /closing.

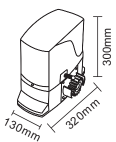
Reliable spring limit supplied.

12 months guarantee; lifelong post sales service.

Parts



Dimensions



Sliding Gate Opener

Technical data

_	
Electric Motor	220VAC
Rated Voltage	220V±10%
Rated Motor Power	280W
Open/Close Speed	12m/min
Output Teeth	17T
Working Temperature	-20°C ~ +55°C
Output Torque(N.m)	22N.m
Limit Switch Type	Magnetic limit/Spring
Max Loading Weight	800KG
Max.Pull Force	1100N
Noise	≤55dBa
Duty Cycle	80%













Parts



PYM-B024

Features

AC/DC motor with built in control panel.

Built in manual override with 2 supplied unique override keys in case of emergency or power failure.

All metal gears make it durable and long lasting.

Soft start and soft stop.

Resistance sensitivity and auto-closing delay time adjustable.

Stop/Reverse in case of obstruction during gate opening /closing.

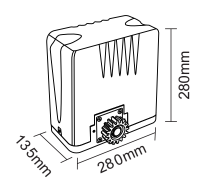
Reliable mechanical spring limit or magnetic limit optional.

Aluminium alloy base make it available for all kinds of bad weather.

Back up battery and solar system are available for DC sliding.

12 months guarantee; lifelong post sales service.

Dimensions



Sliding Gate Opener

Technical data

Model No	PYM- B024-1	PYM -B024-2
Power supply	220V±10%/50H	220V±10%/50H
Motor	24VDC	24VDC
Absorbed motor power	200W	200W
Gate moving speed	16 cm/second	16 cm/second
Max gate weight	1000KGS	1000KGS
Environmental conditions	From -25°C to +50°C	From -25°C to +50°C
Protection class	IP44	IP44
Remote control distance	≤30m	≤30m
Output gear module	M=4	M=4
Output gear number	Z=16	Z=16

Lead-acid Battery

















Parts



PYM-C2201

Features

Oil-immersed motor.

AC motor with built in control panel.

Auto stop function can be set.

Manual release key in case of power supply failure.

All metal gears make it durable and long lasting.

Soft start and soft stop.

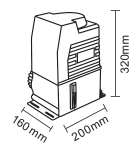
Resistance sensitivity and auto-closing delay time adjustable.

Stop/Reverse in case of obstruction during gate opening /closing.

Reliable magnetic and spring limit optional.

12 months guarantee; lifelong post sales service.

Dimensions



Sliding Gate Opener

Technical data

Electric Motor	220VAC/110VAC
Rated Voltage	220V±10%/110V±10%
Rated Motor Power	400W
Open/Close Speed	18m/min
Output Teeth	24T
Working Temperature	-20°C ~ +55°C
Output Torque(N.m)	22N.m
Limit Switch Type	Magnetic limit/Spring
Max Loading Weight	2000KG
Max.Pull Force	1100N
Noise	≤55dBa
Duty Cycle	80%

















PKM-C01-L

Features

DC 24V low voltage motor that is safe and compatible with back up power supply.

Metal pinion gear driving design with low working noise.

Manual release with secure customized key in case of power failure.

Soft start and slow stop.

Adjust opening /closing interval time of double gate leaves.

Auto-stop if any obstacles detected during operation.

Built-in max motor running time adjustable for multiple safety protection.

Separately adjust the force of double gate leaves.

Single leaf or double leaves operation.

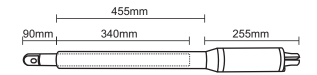
Easy installation and low maintenance.

12 months guarantee; lifelong post sales service.

Standard VCC Kit



Dimensions



Swing Gate Opener

Technical data

Power Supply	220V/110V
Motor Power	24VDC 40W*2
Current	5A
Motor Speed	250RPM
Actuator Running Speed	1.6 CM/S
Actuator Stroke	300MM
Max Single Leaf Width	2M
Max Single Leaf Weight	150KG
Working Temperature	-20℃~50℃
Protection Class	IP55











 \sim 21





PKM-C01

Features

DC 24V low voltage motor that is safe and compatible with back up power supply.

Metal pinion gear driving design with low working noise.

Manual release with secure customized key in case of power failure.

Soft start and slow stop.

Adjust opening /closing interval time of double gate leaves.

Auto-stop if any obstacles detected during operation.

Built-in max motor running time adjustable for multiple safety protection.

Separately adjust the force of double gate leaves.

Single leaf or double leaves operation.

Easy installation and low maintenance.

12 months guarantee; lifelong post sales service.

Standard VCC Kit



Dimensions

	455mm			
90mm	340mm	·	255mm	—
	1			

Swing Gate Opener

Technical data

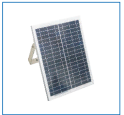
Power Supply	220V/110V
Motor Power	24VDC 40W*2
Current	5A
Motor Speed	250RPM
Actuator Running Speed	1.6 CM/S
Actuator Stroke	300MM
Max Single Leaf Width	2.5M
Max Single Leaf Weight	200KG
Working Temperature	-20℃~50℃
Protection Class	IP55











 \sim 24





Standard VCC Kit



PKM-C02/PKM-C02-2

Features

DC 24V low voltage motor that is safe and compatible with back up power supply.

Copper made worm gear drive design ensures the motor longer working light and extremely quiet .

Super quick manually release with secure customized key in case of power failure.

Soft start and slow stop.

Adjust opening /closing interval time of double gate leaves.

Auto-stop if any obstacles detected during operation.

Built-in max motor running time adjustable for multiple safety protection.

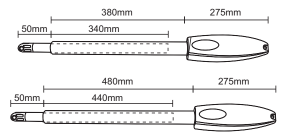
Separately adjust the force of double gate leaves.

Single leaf or double leaves operation.

Easy installation and low maintenance.

12 months guarantee; lifelong post sales service.

Dimensions



Swing Gate Opener

Technical data

Model	PKM-C02/PKM-C02-2
Power Supply	220V/110V
Motor Power	24VDC 60W*2
Current	5A
Motor Speed	100RPM
Actuator Running Speed	2.4CM/S
Actuator Stroke	300MM/400MM
Max Single Leaf Width	2.5M/3.5M
Max Single Leaf Weight	300KG/350KG
Working Temperature	-20℃~50℃
Protection Class	IP55















Standard VCC Kit



PKM-C026-300/-400

Features

DC 24V low voltage motor that is safe and compatible with back up power supply.

Copper made worm gear drive design ensures the motor longer working light and extremely quiet .

Super quick manually release with secure customized key in case of power failure.

Soft start and slow stop.

Adjust opening /closing interval time of double gate leaves.

Auto-stop if any obstacles detected during operation.

Built-in max motor running time adjustable for multiple safety protection.

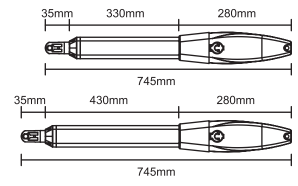
Separately adjust the force of double gate leaves.

Single leaf or double leaves operation.

Easy installation and low maintenance.

12 months guarantee; lifelong post sales service.

Dimensions



Swing Gate Opener

Technical data

Model	PKM-C026-300/PKM-C026-400
Power Supply	220V/110V
Motor Power	24VDC 60W*2
Current	5A
Motor Speed	100RPM
Actuator Running Speed	2.4CM/S
Actuator Stroke	300MM/400MM
Max Single Leaf Width	2.5M/3.5M
Max Single Leaf Weight	300KG/350KG
Working Temperature	-20℃~50℃
Protection Class	IP55













Standard VCC Kit



PKM-C023

Features

DC 24V low voltage motor that is safe and compatible with back up power supply.

Copper made worm gear drive design ensures the motor longer working light and extremely quiet .

Super quick manually release with secure customized key in case of power failure.

Soft start and slow stop.

Adjust opening /closing interval time of double gate leaves.

Auto-stop if any obstacles detected during operation.

Built-in max motor running time adjustable for multiple safety protection.

Separately adjust the force of double gate leaves.

Single leaf or double leaves operation.

Easy installation and low maintenance.

12 months guarantee; lifelong post sales service.

Dimensions



Swing Gate Opener

Technical data

Model	PKM-C023
Power Supply	220V/110V
Motor Power	24VDC 60W*2
Current	5A
Motor Speed	100RPM
Actuator Running Speed	2.4CM/S
Max Single Leaf Weight	200KG
Max Single Leaf Width	3M
Working Temperature	-20℃~50℃
Protection Class	IP55







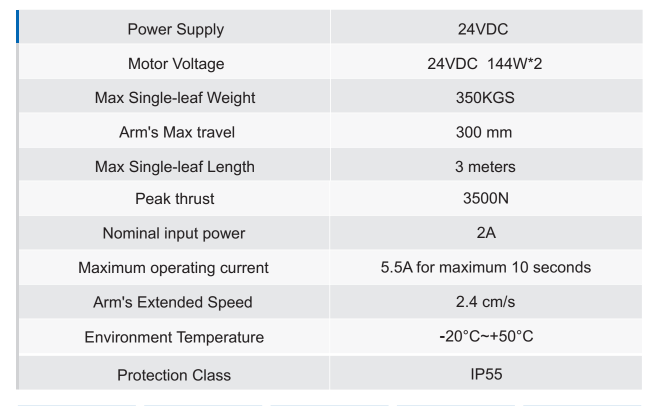






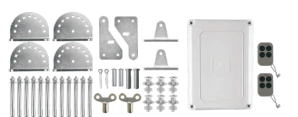


Technical data





Standard VCC Kit



Hercules-350

Features

Copper made worm gear drive design ensures the motor longer working light and extremely quiet.

Comply with Europe safety design, DC 24V low voltage motor is compatible with back up power supply.

Quick manually release with secure customized key in case of power failure.

Soft start and slow stop.

Adjust opening /closing interval time of double gate leaves.

Auto-stop if any obstacles detected during operation.

Built-in max motor running time adjustable for multiple safety protection.

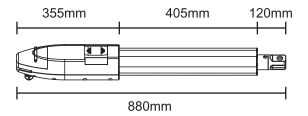
Separately adjust the force of double gate leaves.

Single leaf or double leaves operation.

Easy installation and low maintenance.

12 months guarantee; lifelong post sales service.

Dimensions



















PKM-C03-330K

Features

Comply with Europe safety design, DC 24V low voltage motor that, compatible with back up power supply.

The appearance of the motor body adopts anti-UV material which has outward retention in resisting any tough environments.

Anti-theft clutch design can switch the operation to manual control easily when power failure.

Soft start and slow stop.

Adjust opening /closing interval time of double gate leaves

Auto-stop if any obstacles detected during operation.

Built-in max motor running time adjustable for multiple safety protection.

Separately adjust the force of double gate leaves.

Single leaf or double leaves operation.

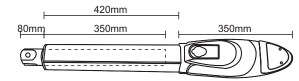
Easy installation and low maintenance.

12 months guarantee; lifelong post sales service.

Standard VCC Kit



Dimensions



Swing Gate Opener

Technical data

Power Supply	220V/110V
Motor Power	24VDC
Nominal Thrust	3500 N
Gear Type	Worm gear
Absorbed Power	144W
Actuator Stroke	300MM
Max Single Leaf Width	2.5M
Max Single Leaf Weight	350KG
Working Temperature	-20℃~50℃
Protection Class	IP55











PKM-A01

Features

Floating plate for automatic height adjustment of 10cm of fit uneven ground surface.

Super quick manually release with secure customized key in case of power failure.

Adjustable opening/closing interval time of double gate leaves.

Auto-stop if any obstacles detected during operation.

Built-in max. motor running time adjustable for multiple safety protection.

Single leaf or double leaves operation.

Easy installation and low maintenance.

12 Months guarantee; Lifelong post sales service.

Parts



Dimensions



Swing Gate Opener

Technical data

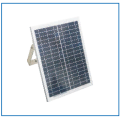
Power Supply	220VAC 50Hz/110VAC 60Hz
Max.Thrust	600N
Working Speed	2.4CM/S
Max. Single Leaf Width	5M
Working Temperature	-20℃~50℃
Electric Motor Power	24V 100W*2
Max. Ground Height Adjustment	100MM
Max. Single Leaf Weight	400KG
Protection Class	IP55













PKM-A02

Features

Floating plate for automatic height adjustment of 10cm of fit uneven ground surface.

Super quick manually release with secure customized key in case of power failure.

Adjustable opening/closing interval time of double gate leaves.

Auto-stop if any obstacles detected during operation.

Built-in max. motor running time adjustable for multiple safety protection.

Single leaf or double leaves operation.

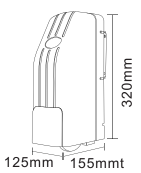
Easy installation and low maintenance.

12 Months guarantee; Lifelong post sales service.

Parts



Dimensions



Swing Gate Opener

Technical data

Power Supply	220VAC 50Hz/110VAC 60Hz
Max.Thrust	600N
Working Speed	2.4CM/S
Max. Single Leaf Width	5M
Working Temperature	-20℃~50℃
Electric Motor Power	24V 100W*2
Max. Ground Height Adjustment	100MM
Max. Single Leaf Weight	400KG
Protection Class	IP55









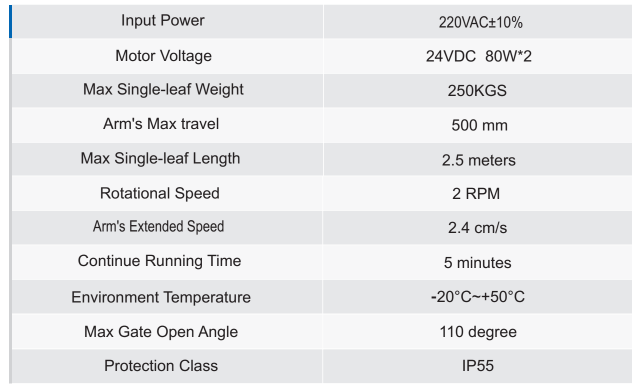






Swing Gate Opener

Technical data







Ideal for gates with small widths.

Minimize loading on the operator and decrease wear on the operator's components.

Emergency release key in case of power failure. Soft start and slow stop.

Adjust opening /closing interval time of double gate leaves.

Auto-stop if any obstacles detected during operation. Built-in max motor running time adjustable for multiple safety protection.

Separately adjust the force of double gate leaves. Single leaf or double leaves operation.

Easy installation and low maintenance.

12 months guarantee; lifelong post sales service.

Parts















Slide window opener

PYKCQ-A2201-850

Input voltage: DC12V

• Static working current: < 0.015A

• Decoding Giant: Rolling Code

• Memory: 20pcs remotes

Stroke: 850MMSpeed: 56mm/s



Features



Remote control mode

With the travel learning function, window opener will record work time automatically and keep the record to make motor work well.



Smart phone app control

You can use your smart phone to control the window motor whenever and wherever.



Voice control mode

It will help you releasing your hands by three voice order

· Open Window · Close Window · Stop Window

Push-pull window opener

C01-B

• Input voltage: DC12V / DC24V

• Static working current: < 2mA

Max. Torque: 650N / 1000N

• Max. Rotating Speed: 180RPM / 350RPM

• Speed: 720mm/min - 1400mm/min

• Decoding: Giant Rolling Code

• Memory: 20pcs remotes



Features







Automatic Electric Sliding Window Opener

- 1. It is used for roof lighting, ventilation windows (especially for high-rise buildings) and courtyard doors.
- 2. Small doors weigh less than 50kg can be opened.





3S High Speed Boom Barrier Gate





KSDZ-E01

Features

Easy installation and low maintenance.

Auto pause if meet the enough resistance during opening.

The barrier gate will close automatically When it opens to the position.

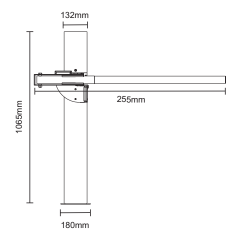
Barrier gate motor open and close sensitivity is adjustable.

Support to connect to 12V flashing light.

Loop detector funtion is supported.

12 months guarantee; lifelong post sales service.

Dimensions



Automatic Boom Barrier

Technical data

Rated Voltage	220V±10%/110V±10% 50HZ/60HZ
Electric Motor	12V
Rated Motor Power	30W
Working Speed	3S
Working Temperature	-40°C ~ +75°C
Protection Level	IP42
Working Distance	40M
Max. Boom Length	2.5M
2.4G card memory quantity	8000pcs
Cabinet Dimension	180* 132*1065mm
2.4G card memory quantity	8000pcs













=

Automatic Boom Barrier





DZ-2291

Features

Support working with 3 types boom. (straight ,fence,folding) .

The main body is constructed from strong steel, it is very quiet and steady on opening and closing. Its surface with anti rusting treatment.

Built in precise limit switch adjustment and easy adjustment balancing spring both guarantee smooth movement of barrier.

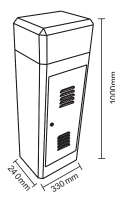
Barrier is coupled with a heavy duty metal gear box specially designed to give a smooth opening and closing operation without boom shaking, it also ensures the long lasting working life of barrier.

User-friendly built in manual override design brings a quick manual release in case of emergency or power failure.

Supplied with 2 unique keys allowed only authorized person is able to get access to in side of barrier.

12 months guarantee; lifelong post sales service.

Dimensions



Automatic Boom Barrier

Technical data

D + 11/1/1	
Rated Voltage	220V±10%/110V±10% 50HZ/60HZ
Electric Motor	220VAC
Rated Motor Power	90W
Working Speed	6s
Working Temperature	-20°C ~ +55°C
Insulation Class	В
Cabinet Dimension	340* 280*1000mm
Protection Level	IP44
Working Distance	50m
Straight Boom	6m
Fence Boom	≤4.5m
Articulated Boom	≤4.5m







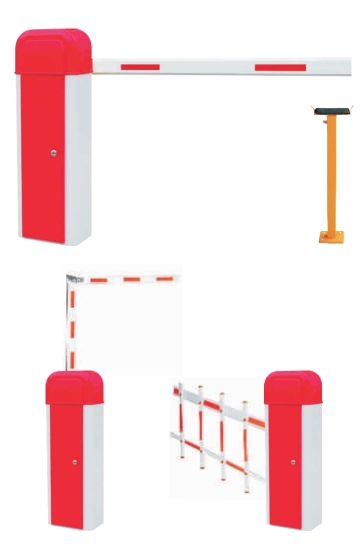








Automatic Boom Barrier



DZ-2301

Features

Digital positioning ,high precision,non -shaking easy setting.

Intelligent self checking and self -protection.

Delay automatic closing function.

2 spring inside make customer change barrier boom from 6 mete to 4 metre easily.

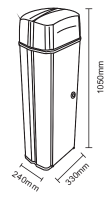
4 safety protection function is available by the external sensors.

User-friendly built in manual override design brings a quick manual release in case of emergency or power failure.

Supplied with 2 unique keys allowed only authorized person is able to get access to in side of barrier.

12 months guarantee; lifelong post sales service.

Dimensions



Automatic Boom Barrier

Technical data

Rated Voltage	220V±10%/110V±10% 50HZ/60HZ
Electric Motor	220VAC
Rated Motor Power	150W
Working Speed	1.5s/3s/6s
Working Temperature	-20°C ~ +50°C
Insulation Class	В
Cabinet Dimension	435* 420*1205mm
Protection Level	IP55
Working Distance	50m
Straight Boom	6m
Fence Boom	≤4.5m
Articulated Boom	≤4.5m



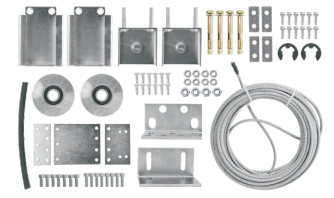


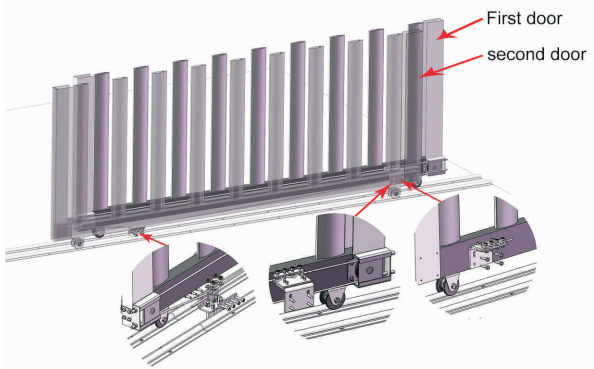




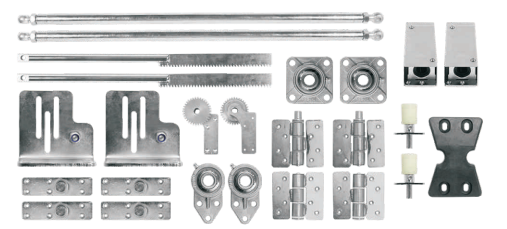


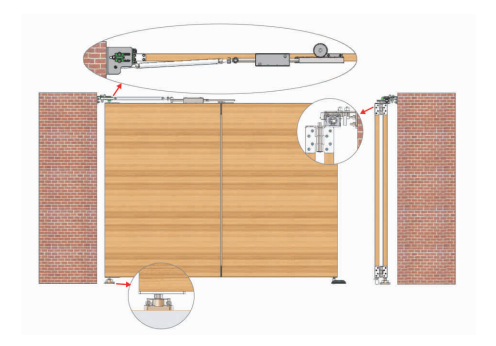
Sliding Gate Hardware Telescopic Gate Hardware Kits





Bi-Folding Hardware Kit For Swing Gate







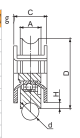
Sliding Gate Hardware Kit



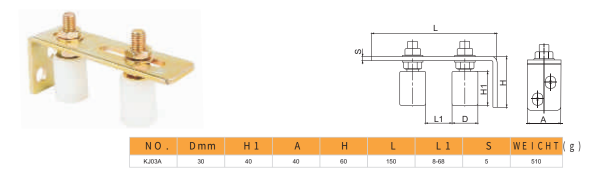
Sliding Gate Wheel With Interior Bracket (Single Bearing, U Groove)



NO.	D MM	Α	С	Н	d	WEICHT
HD1U50×17	50	17	27	6.5	14.5	289
HD1U50	50	15	25	8.5	14.5	245
HD1U60	58	17	26	10	16.5	340
HD1U70	58	20	32	7	16.5	566
HD1U80	78	20	32	12	16.5	723
HD1U90	88	20	34	8	16.5	947
HD1U100	98	22	34	13	16.5	1251
HD1U80R10	78	24	32	12	20.5	693
HD1U90R10	88	25	34	8	20.5	1027
HD1U100R10	98	25	34	13	20.5	1200
HD1U120	118	22	36	12	16.5	2033
HD1U140	138	25	36	18	20.5	2853

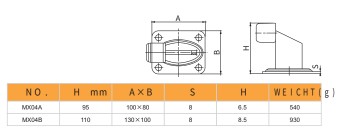


Guide Bracket With Nylon Roller



Gate Stopper With Base Plate (Large Rubber)



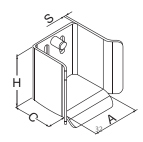


 \sim 5.4



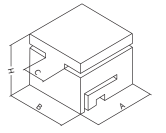
End Stop (Without Top Part)





NO.	A mm	Н	С	S	WEICHT (g)
MD01A	90	103	78	4	1170	

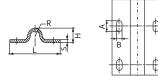
Plastic Block



NO.	A mm	В	С	Н	WEICHT (g)
FK01A	76	74	28	62.5	302.5	

O Sliding Gate Track (U Groove)





NO.	Lmm	Н	S	A × B	L 1	R	WEICHT	(g)
HGR8	55	15	3	11×6	300	8	1577	
HGR10	55	15	3.5	11×6	300	10	1633	

 \sim 56





CT-01 Sliding Gate Nylon Gear Rack

Special use for sliding gate opener

Size

NO.	MOOD	LUGS	Hmm	L	WEIGHT(g)
CT03A	M4	2	26	340	299
СТ03В	M4	4	26	1010	856
CT03C	M4	6	27	1020	1338





CT-02 Sliding Gate Steel Gear Rack

Special use for sliding gate opener

Size:

- 8*30*1005mm
- 10*30*1005mm
- 12*30*1005mm
- 22*22*1000mm







RTU5025



• SM Frequency:	Quad-band 850/900/1800/1900MHZ	SIM Card: Supporting 3V SIM Card
• 3 G Frequency:	900/21000MHz default	• Temperature range : -20-+60°C
	850/1900MHZ optionl	Back battery: 3.7V/900mAH
	850/2100Mhz optional	• Exterior dimension: 130mm*74mm*27mm
• DC Power Supp	ly: 9-24VDC/2A	• Net Weight: 260g

 \sim 58















Smart Control Board



Swing Gate Control Board EGA-08

Application: Used For AC Swing Gate Opener

• Smart Mode: 2.4G(fixed mode), WiFi, 4G, Ble(optional mode)

• Power supply: AC 19.6V - 24V

• Frequency: 433.92MHZ

• Board Memory: 120 pcs Rolling Code Transmitters

• Output Voltage: AC24V

Auto close: Yes

OverLoad Adjust: Yes

• The high speed running time adjust : Yes







Bluetooth



4G



2.4G(USB)



Smart Control Board







Sliding Gate Control Board EGB-10

Application: Used For AC Sliding Gate Opener

• Smart Mode: 2.4G(fixed mode), WiFi, 4G, Ble(optional mode)

• Power supply: AC 220V 50Hz

• Frequency: 433.92Mhz

• Protection Fuse: 6.3A

• Board Memory: 100pcs Rolling Code Transmitters

Output Voltage: AC 24V

• limit switch Mode: NO/NC Optional

• Pedestrian mode: Yes

· Auto Close: Yes

AC Sliding Control Board EGB-12

• Power Supply: AC220V 60Hz / AC110V 50Hz

· Motor: AC 220V

· Usage: For all AC sliding gate

• Remote control: Can be supported for 120 pcs transmitter

• Frequency 433.92mhz

· Soft start soft stop:Yes

Running time:Adjustment



DC Sliding Control Board EGB-14

• Power Supply: DC24V/10A

• Motor: AC 220V

• Usage: For all DC sliding gate

• Remote control: Can be supported for 120 pcs transmitter

Frequency 433.92mhz

Soft start soft stop:Yes

· Running time:Adjustment











i Bluetooth

4G

2.4G(USB)









Swing Gate Control Board EG-22A

• Power supply: DC 24V.

• Back up battery: 2*12V lead acid battery

• Motor: 24V DC

Usage: For DC swing gate opener

• Remote control: Can be supported for 120 pcs transmitter

• Frequency 433.92mhz

Electric lock: Yes

Soft start soft stop:Yes

· Running time:Adjustment

Swing Gate Control Board EGA-01

• Power supply: AC16- 24V

• Back up battery: 2*12V lead acid battery

Motor: 24V DC

Usage: For swing gate opener

• Remote control: Can be supported for 50 pcs transmitter

• Frequency 433.92mhz

Electric lock:Yes

Running time:Adjustment





DC Sliding Gate Control Board EG-32

Application: Used For DC Sliding Gate Opener

• Power supply: DC24V

· Modulation: ASK Modulation

• Frequency: 433.92MHZ(Other Frequency Customized)

• Protection Fuse: 10A

• Board Memory: 120 pcs Rolling Code Transmitters

• Output Voltage: DC12V-24V

Sliding Gate Control Board EG-12

Application: Used For AC Sliding Gate Opener

Power supply: AC220V/110V

Modulation: ASK Modulation

• Frequency: 433.92MHZ(Other Frequency Customized)

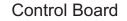
• Protection Fuse: 10A

• Board Memory: 30 pcs Rolling Code Transmitters

Output Voltage: AC24V











Sliding Gate Control Board EG-25

- Power supply: AC 220V
- Motor: AC 220V
- Usage: For all AC sliding gate with soft start and stop function
- Remote control: Can be supported for 120 pcs transmitter
- Frequency 433.92mhz
- Soft start soft stop:Yes
- Running time:Adjustment



• Power supply: DC 24V

• Back up battery: 24V lead acid battery

• Motor: 24V DC

• Usage: For DC swing gate

• Remote control: Can be supported for 120 pcs transmitter

Sliding Gate Control Board EGB-02

Application: Used For AC Sliding Gate Opener

• Power supply: AC220V/110V

• Modulation: ASK Modulation

• Frequency: 433.92MHZ(Other Frequency Customized)

• Protection Fuse: 10A

• Board Memory: 50 pcs Rolling Code Transmitters

• Output Voltage: AC24V

limit switch Mode:NO/NC Optional

Pedestrian mode:Yes

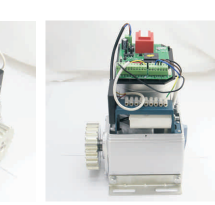
• Condominium mode : Yes













CE









Roller Shutter Control Board EGD-01

- Power supply: AC 220V
- Static current: 15mA ± 2mA
- Power consumption: <UNK> 0.8 W
- Rated Load: 2000W.
- Frequency 433.92mhz
- Scope of application: applicable to tubular motor of AC coil gate.
- Remote control code: custom roll code, up to 30pcs remote controls.



Roller Shutter Control Board EGD-02

- Power Supply: AC220V/50HZ
- Loading Capacity: 2000W, AC240V
- Frequency: 433.92 MHz
- Memory Capacity: 100PCS rolling code remote control
- Sensitivity: Greater than-100dBm
- Reception Range:100m
- Antenna: Built
- Programming the Radio codes: Self-learning







Reflector Photocell





Mirror Reflector Bean Sensor

- Operating Distance: ≥12M
- Consumption current: < 30mA
- Warranty: 12 Months
- Power supply: AC/DC 12-24V
- Working temperature: -20°C-60°C





- Protection Grade: IP65
- Usage: Automatic gate opener, Position Sensor
- Output: Analog Sensor, Switching Transducer
- Installation method: Correlation, Diffuse Reflection, Mirror Reflection.













Working voltage: 12-24V (AC/DC)

• Working current: Receiver≤50mA Emitter: ≤30mA

• Receiver range: ≤12m

Internal Rotation system adjusted Angle: 0~180°

• Size: 108*35*40mm



HW-07

- Working Voltage12-24V (AC/DC)
- Working Current:Receiver \leq 50mA Emitter: \leq 30mA
- Receiver Range:≤12m
- Internal Rotation System Adjusted Angle: 0~45°
- Size:96*43.5*43.5mm
- Weight:190g





Photocell

Solar type battery photocell HW-09

Transmitter

- Working voltage: DC 3.2V
- Working current: Transmitter: ≤ 200uA
- Operating distance: 12M
- Operating temperature: -20°C~+70°C
- Protection class: IP45
- On/activate and off/inactivate could be set through jumper on transmitter.

Receiver

- Working voltage: AC/DC 12-24V
- Working current: Transmitter: ≤ 10mA
- Standby current: ≤ 60mA
- Operating temperature: -20°C~+70°C
- Protection class: IP45
- N.C. or N.O. mode could be set through Jumper on receiver.

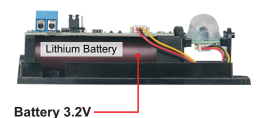






OPTIONAL sun solar panel

- Solar cell: monocrystalline silicon
- Overall dimensions: 60×60×2.5mm
- Working voltage: DC 3.2V
- Working current: 90mA





JJ-JD06

- Use: Universal
- Advantage: Gate Flash Lamp
- Function: For swing and sliding gate opener
- Working current: 12V-265V AC/DC
- Power: 1.5W
- IP: Ip54
- Frequency: 1HzColor: Orange
- Size: φ60* 85mm



JJ-JD02-FD

- Use: Universal
- Advantage: Gate Flash Lamp
- Type: Automatic Door Operators
- Function: For swing and sliding gate opener
- Clean room: 10000 grades
- Voltage: 12V-265V AC/DC
- Delivery time: 5-7 Working days
- · Color: Red, Yellow, Green





Gate Lock





Electric Lock

Working voltage: 12-24V (AC/DC)

Voltage: DC 12V-24V

Working temperature: -10 to 55 Celsius degree

Humidity: 0 to 95%

Working mode: power-off to lock



Solar System

SL-01

The solar panel will always stay in the maximum power to fully charge the battery quickly. Energy-saving.

Model No	SYC-20L-A
Voltage	12V/24V(Auto)
Charging current	Max.20A
Wattage	20W(30W Optional)





Magnetic Lock

Working voltage: 12-24V (AC/DC)

Voltage: DC 12V Current: 380-430mA

Working temperature: -10 to 55 Celsius degree

Humidity: 0 to 95%

Working mode: power-on to lock





Back Up Battery

BB-01

	12V 5AH
Battery Capacity	12V 7AH
	12V 9AH







WIFI Home Smart System Alarm Camera



GW-216S

Power:DC 12V / 1.6A (European,UK,American Type for Option)

Data Storage Options: Memory Card

Resolution:1920 × 1080P

Input/Output:Built-in Microphone & Speaker

Video Compression:H.264

Wireless Networks: 2.4G WIFI (IEEE802.11b/g/n), Outside 5DB Antenna

IP Address: Static IP Address and Dynamic IP Address

PTZ:H:325° V:110°

Alarm Detection: Motion Detection

Alarm Linkage: Snapshot, Audio / Video Record

Alarm Notification: Real-time App Push Notifications

Features

- 1. Easy Installation and Use, Plug & Play
- 2. Clear and Smooth Video, Intelligent Transmission
- 3. Support Micro SD Card (max 128 GB) Storage, Cloud Storage
- 4. Video supports digital electronic zoom function
- 5. Support 2.4G WIFI (IEEE802.11b/g/n)
- 6. Support remote control pan/tilt (horizontal: 350° & vertical



X-House Smart Hub

• Frequency: multi-frequency

Modulation Mode: ASK

Key words: House Alarm by Smart Home APP

Use range:smart home

Type:safe home

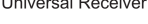
1, Working voltage: DC 15V 1A,

2, Operating temperature : -40 °C -80 °C

3, Distance: 80m in open area

4, Operating current: 150mA













Exit Wand

Loop Detector

Exit Wand

JJ-EW-01

The 30M Driveway Vehicle Sensor allows a vehicle to drive past the sensor's 4M magnetic field and will open your gate automatically, allowing guests the ability to exit without a Remote

Works with single and dual gates.

Easy DIY (Do It Yourself) installation.

Can be installed 1-30M away from the gate.

Also available in other lengths

12 Months guarantee; Lifelong post sales service.



Features

1. Working voltage range: 12-24VDC

2. Cable length: 15 Meters

3. Type: Car Sensor

4. Application: Barrier, Gate Opener

5. Warranty: 1 Year

6. Color: Black





Loop Detector

JJ-DG-01

Power Supply	AC220V
Power Consumption	30W maximum
Output Relay	12V/3A AC
Working Temperature	-20°C ~ +70°C
Loop Inductance Range	50µH~800µH(ideal100~300µH100µH)
Work Frequency	20kHz~130kHz
Sensitivity	4 levels adjustable
Self-calibrating	1s~2s
Dimension	79 x22.5x 90mm (L x W x H)





AC 220V/DC 12-24V Power Supply Optional 1CH or 2CH Optional

- 1.Reset Switch: The reset switch enables the detector to be manually reset during registering and testing and it is a process of system recovery.
- 2. Selectable Pulse Time: This feature sets the length of time thatthe pulse relay will be lasting for 1 Second or 0.5 Seconds.
- 3. Pulse Relay Selection: The Pulse Relay may be configured to activate on detection of a vehicle or when the vehicle leaves the loop.
- 4. Sensitivity Reinforcement: This feature sets the un-detecting level to a maximum sensitivity to prevent failing to detect vehicles as big trucks.

- 5. Switch Sensibility Adjustable: 4 sensitivity setting are available on the switches to change sensitivity.
- 6. Switch Frequency Adjustable: 4 frequency settings are available to prevent signal interference with neighboring loops.t
- 7. Filtering Option: This option is used to provide a delay between detection of the vehicle and switching of the output relay. This relay is normally used to prevent false detection of small or fast moving objects
- 8.Permanent Presence Option: This feature ensures the detection of the vehicle will be maintained when the vehicle stays within the loop area for extended periods.





Frequency Meter

Host Duplicator

Features

- 1, Nice appearance design, Large 128-64 LCD display
- 2,Copy fixed code (suitable for original remote control with weak signal)
- 3,Copy parts of rolling code
- 4,Copy RFID
- 5,Copy parts of original car romotos (can copy more than 30 kinds of original car key)
- 6,Regenerate a new remote control
- 7,Data compare (comparethe data after after copying to confirm right or wrong copy)
- 8,Data detect (Detect unknow remote control data and encoder)
- 9,Read frequency (200MHz-1GHz)
- 10,Accept software upgrade via an USB

Spec

Size: 162*130*40mm Net weight: 436g Input voitage: DC12V Output current: 1A

Operation temperature : -20~85 °C









The Flow Chart For Encoding The Remote Control Duplicator







2. To remove the existing code:
Press 1st button and 2nd button until the LED flashes
(approximately 10 seconds), release both buttons and all
codes will be eliminated.







4. Code retrieval:

If the code is inadvertently removed The previous code can be retrieved by 3rd button and 4th button until the LED flashes (approximately 5 seconds)



3. To duplicate code: Hold the original and duplicat or as close as possible to each other. Press 1st button on both duplicator and original transmitter at the same time, after 3 seconds, the LED will flash steadily, release both buttons and the code will have been accepted. Repeat the above operation to duplicate the code of the

other buttons.

Copy Fixed Code Duplicator JJ-CRC-SM12





Back



HCS301

Duplicator

Battery 23A Weight 22.1g Size 58*37*12mm







APPLICANT

The open JJ-CRC-SM12 can assign up to 4 different channels to the 4 buttons.l.e. upto 4 garage door or gate receiver. The yellow open can copy 99% fixed code. But it can not copy rolling code. Please find the brand list the duplicator can copy as following:

CAME TOP432NA	CAME-TOP432M	CAME-TOP432S	CAME-TOP434A	CAME-TOP434M	APLIMATIC-AEMX1 433	APLIMATIC-AEMX2 433	ALLMATIC-AEMX4 433
BFT-TEO4	BFT-TEO2	BFT-TEO3	CASIT-TXS1	DEA 433-1(237)	DEA 433-2(238)	DEA PUNTO2(268)	DEA GENIE S(263)
DEA-GENIE S(263L)	DUCATI-TSAW1	DUCATI-TSAW2	BLBER-TSAW1	BLBER-TSAW2	FAAC TM 433-1	FAAC TM 433-3	NICE-FLO 1
NICE-FLO 2	BENINCA-LO.T2W	BENINCA LO T2WMS	BENINCA-LO.T4W	TAU-250-TX2D	TBLCOMA-TANGO2SW	CASIT-IX53	DUCATI-TSAW3
ELBER-TSAW3	SEAV-TXS1	SEAV-TXS3	SEAV-TXS4	CASIT-MPS TF4E	CASIT-MPS TF2E	CASIT-TXS2	CASIT-TXS4
V2 TSC4	GIBIDI-TMB 433-2	MONSEIGNEUR-ARC 2	MONSEIGNEUR-ARC 4	OPENOUT-TMQ433-4	PRASTEL-MPSTF4ERJ	PRASTEL-MPSTF4EGRIS	RIB-MOCN 4
TAU-BUG4	TAU-250-TX4D	TELCOMA-TANGO4 SW					

Copy Fixed Code Duplicator JJ-CRC-SM06









COLORS

Size: 60*40*12mm

Battery: 23A Weight: 25.7g

Frequency: 315/433.92/adjustable/customized Encode: imitate for 6P20D chip or duplicator

APPLICANT

The JJ-CRC-SM06 can assign up to 4 different channels to the 4 buttons.l.e. upto 4 garage door or gate receiver.

The can copy 99% fixed code.But it can not copy rolling code.Please find the brand list the duplicator can copy as following:

CAME TOP432NA	CAME-TOP432M	CAME-TOP432S	CAME-TOP434A	CAME-TOP434M	APLIMATIC-AEMX1 433	APLIMATIC-AEMX2 433	ALLMATIC-AEMX4 43
BFT-TEO4	BFT-TEO2	BFT-TEO3	CASIT-TXS1	DEA 433-1(237)	DEA 433-2(238)	DEA PUNTO2(268)	DEA GENIE S(263)
DEA-GENIE S(263L)	DUCATI-TSAW1	DUCATI-TSAW2	BLBER-TSAW1	BLBER-TSAW2	FAAC TM 433-1	FAAC TM 433-3	NICE-FLO 1
NICE-FLO 2	BENINCA-LO.T2W	BENINCA LO T2WMS	BENINCA-LO.T4W	TAU-250-TX2D	TBLCOMA-TANGO2SW	CASIT-TX53	DUCATI-TSAW3
ELBER-TSAW3	SEAV-TXS1	SEAV-TXS3	SEAV-TX\$4	CASIT-MPS TF4E	CASIT-MPS TF2E	CASIT-TXS2	CASIT-TXS4
V2 TSC4	GIBIDI-TMB 433-2	MONSEIGNEUR-ARC 2	MONSEIGNEUR-ARC 4	OPENOUT-TMQ433-4	PRASTEL-MPSTF4ERJ	PRASTEL-MPSTF4EGRIS	RIB-MOCN 4
TAU-BUG4	TAU-250-TX4D	TELCOMA-TANGO4 SW					

Giant Rolling Code Remote control

JJ-RC-SM27

Frequency: 433.92mhz Battery Model: 12V 23A

Voltage: 7V~12V

Button: 4 buttons, 4 CHs

Range: 180m in an open area

Material: ABS

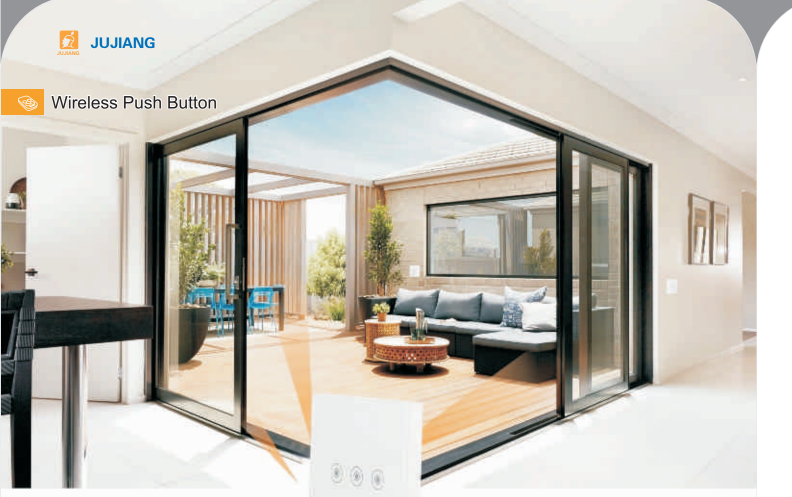
Function: Automation system garage door remote,rf transmitter



UNIVERSAL 2 CHANNEL ELECTRIC GATE REMOTE CONTROL FIXED CODE EV1527 JJ-RC-SM27 are mainly used for popular garage or gate openers all over the world.

Universal remote (transmitter, keyfob) applied to : Car alarm remotes/ Motorbike alarm remotes/ House alarm remotes.Garage / Electric garage door remotes. / Electric gate remotes./ Home automation device remotes - ie. / Remote sockets, Lights etc.





Technical Parameters

Battery: 2*CR2032

Weight: 24.8g

Size: 86*14*86mm

Color: Black/White/customized

Frequency: 433.92 Mhz Customized

Work Voltage: DC3V 2032*2

Quiescent Current: 3.5uA

Work Current: 13±1mA

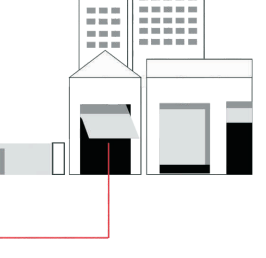
Code: Fixed code or Rolling code Channels: 1-3 CHS for your optional Compatible Remote Control JJ-RC-SM20E



Battery 27A Weight 21.7g

Size 56*40*15mm

Frequency:433.92MHz or customized









COMPATIBLE	
BFT	
CAME	
DOORHAN	
NICE FLORS	



COMPATIBLE
V2
DITEC
BENINCA
NICE SMILO









LIFTMASTER PURPLE/YELLOW BUTTONBUTTON







NOT COMPATIBLE LEARN BUTTONS







BLUE

ORANGE





Support 3 Different Learn Buttons Liftmaster/Chamberlain/Craftsman







NOT COMPATIBLE LEARN BUTTONS







Compatible Genie Remote 315MHZ/390MHZ











Compatible Remote Control JJ-RC-SM24-LT

Battery Model: 2032 Frequency: Multi frequency 315mhz, 310mhz,390mhz or others

Voltage: 6V Function: Replace Linear, Chamberlain,

Material: ABS Stanley, Wayne Dalton, Genie

Range: 80-150m Feature: automation system garage

door remote Advantage: with back clip

COMPATIBLE WITH THESE BRANDS:

- FREQUENCY 300/310/315/390 MHZ
- LIFTMASTER
- CHAMBERLAIN
- MOORE O MATIC LINEAR
- CRAFTSMAN
- STANLEY GENIE







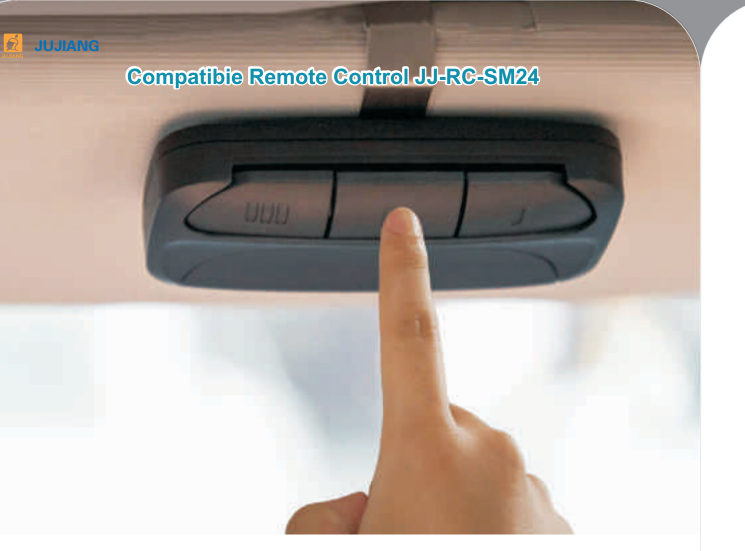










































PURPLE YELLOW





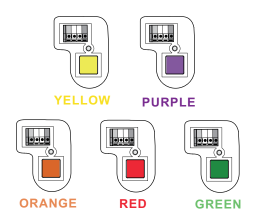






Universal Garage Door Opener Remote

Works with Liftmaster Chamberlain Craftsman from 1993 - Current



SM24-MAX Compatibility Guide

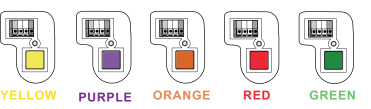
Garage Door Opener Brand	Color of Program /Learn Button	Press SM24-MAX button time	Year	Frequency	Replacement Remote Model
Liftmaster Chamberlain Craftmasn	Yellow	1	2011-Current	310/315/390MHZ	891LM,893LM,893MAX,950ESTD, 953ESTD,G953EV-P2,953EV-P2
Liftmaster Chamberlain Craftmasn	Purple	2	2005-2014	315MHZ	371LM,372LM,373LM,373P,374LM,940D, 940CD,950D,950CD,953D,953CD,956D, 956CD,139.18191,139.18192,139.53752, 139.53753,139.53754
Liftmaster Chamberlain Craftmasn	Orange/Red	3	1997-2003	390MHZ	91LM,92LM,94LM,96LM,970LM,971LM, 972LM,973LM,973W,974LM,950CB, 953CB,956CB,139.53680,139.53681, 139.53684,00953680000,00953681000
Liftmaster Chamberlain Craftmasn	Green	4	1993-1996	390MHZ	81LM,82LM,83LM,84LM,850CB, 853CB,856CB,139.53879

Universal Garage Door Opener Remote 🦠





Our remote work with Yellow/Purple/Orange/Red/Green Craftsman from 1993 - Current



Multi-Channel Control 4 Doors

I11-MAX Compatibility Guide

Garage Door Opener Brand	Color of Program /Learn Button	Press I11-MAX button time	Year	Frequency	Replacement Remote Model
Liftmaster Chamberlain Craftmasn	Yellow	1	2011-Current	310/315/390MHZ	891LM,893LM,893MAX,950ESTD, 953ESTD,G953EV-P2,953EV-P2
Liftmaster Chamberlain Craftmasn	Purple	2	2005-2014	315MHZ	371LM,372LM,373LM,373P,374LM,940D, 940CD,950D,950CD,953D,953CD,956D, 956CD,139.18191,139.18192,139.53752, 139.53753,139.53754
Liftmaster Chamberlain Craftmasn	Orange/Red	3	1997-2003	390MHZ	91LM,92LM,94LM,96LM,970LM,971LM, 972LM,973LM,973W,974LM,950CB, 953CB,956CB,139.53680,139.53681, 139.53684,00953680000,00953681000
Liftmaster Chamberlain Craftmasn	Green	4	1993-1996	390MHZ	81LM,82LM,83LM,84LM,850CB, 853CB,856CB,139.53879



Universal Garage Door Opener Remote

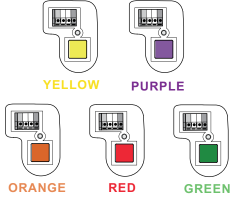


Mufacturer Model	SM26-MAX
Code Type	Security+2.0 rolling code
Battery Type	CR2032
Support Frequency	310mhz/315mhz/390mhz
Working Voltage	3.3V
Support Learn Button	Orange/Red/Purple/Yellow/Green

Times	Brand	Type/Learn Button
1	LiftMaster Chamberlain Craftsman	Yellow Learn Button 310/315/390Mhz 2011-Current
2	LiftMaster Chamberlain Craftsman	Purple Learn Button 315Mhz 2005-2014
3	LiftMaster Chamberlain Craftsman	Orange/Red 390Mhz 1997-2003
4	LiftMaster Chamberlain Craftsman	Green Learn Button 390Mhz 1993-1996

Compatible with Liftmaster Chamberlain Craftman





Copy Rolling & Fixed Code Duplicator



Battery 23A Weight 22.1g Size 58*37*12mm

More brands can be copied by refering the instruction

JJ-HPRC-10



Long Range Remote Control

• Voitage: 9V

• Weight 93.2g

• Size(mm) 142*42*22

• EV1527,HCS301,SC2262







JJ-RC-A3

- Battery 27A
- · Weight 30.8g
- Size(mm)60*26*14
- Duplicator, EV1527
- 433.92MHZ (Optional)



JJ-RC-F7

- Battery 2*CR2016
- · Weight 20.1g
- Size(mm)75*33*14
- Duplicator, HCS301
- 433.92MHZ



JJ-RC-I

- Battery 27A
- Weight 28.9g
- Size(mm)55*30*12
- · Duplicator, SC2260, PT2240,EV1527, HCS301,HS1527,360,6P20B
- 433.92MHZ (Optional)



JJ-RC-I6

- Battery 27A
- Weight 30.1g
- Size(mm)55* 33*12
- HCS301,6P20D, Duplicator
- 433.92MHZ /Adjustable

JJ-RC-18

- Battery 27A
- Weight 23.8g
- Size(mm)60* 33*15
- · Duplicator, SC2260, EV1527,HCS301
- 433.92MHZ



JJ-RC-I11

- Battery 27A
- Weight 37.9g
- Size(mm)65* 35*14
- · Duplicator, SC2262, HCS301,HT12E
- 433.92MHZ

JJ-RC-K



- Battery 27A
- · Weight 30.8g
- Size(mm)60* 26*14
- Duplicator, EV1527, HCS301
- 433.92MHZ/Adjustable



JJ-RC-I-25D

- Battery CR2032
- Weight 28.9g
- Size(mm)55*30*12
- Duplicator HCS301,SMC5326,HT12E
- 315/433.92MHZ (Optional)





- Battery 23A
- Weight 25.8g
- Size(mm)56* 38*15
- Duplicator SMC5326
- 315/330/433.92MHZ/Adjustable



JJ-RC-M

- Battery 23A
- Weight 26g
- Size(mm)65* 37*13
- Duplicator, EV1527, HCS301
- 433.92MHZ/Adjustable

JJ-RC-M3



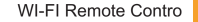
- Battery 27A
- Weight 18.4g
- Size(mm)50* 32*10
- Duplicator
- 433.92MHZ/Adjustable



JJ-RC-R3

- Battery 23A
- Weight 40.4g
- Size(mm) 70* 33*12
- Duplicator, HCS301
- 433.92MHZ

Universal Remote Control





JJ-RC-SM16

Frequency:433.92mhz/315mhz/customized
Battery Model:CR2032
Voltage:12V
Material:ABS
Modulation Mode:ASK
Button:2 button, 2 channel
Range:80m-150m
Code:Fixed code EV1527,learning code
Function:Automation system garage door
remote,rf transmitter

UNIVERSAL 2 CHANNEL ELECTRIC GATE REMOTE CONTROL FIXED CODE EV1527 JJ-RC-SM16 are mainly used for popular garage or gate openers all over the world.

Universal remote (transmitter, keyfob) applied to: Car alarm remotes/ Motorbike alarm remotes/ House alarm remotes. Garage / Electric garage door remotes. / Electric gate remotes./ Home automation device remotes - ie. / Remote sockets, Lights etc.





XH-SM05W

Frequency:433.92mhz
Working voltage:Micro USB 5V
Code:Rolling Code, Fixed Code, Learning Code
Working Current:30-80MA
Wifi:2.4G IEEE 802.11 b/g/n
Range:80-100m
Application:Automatic gate system
Color:Black, White

This device are widely used in auto sliding gate system, auto swing gate system, auto garage door system.

Wifi Function:Firstly Download App, then power the device, Put the device near the your Router to program, Afer program successful, You can operat the gate opener on App.

RF Function: This is used to copy other brands remote control which is normal fixed code. when it work with our brand gate opener, don't need copy.



Wireless Keypad



Wireless Keypad

JJ-JP-LT

· Code: Rolling Code

• Function: Waterproof, LED indicator light

• Usage: Program private 4-digit code

Channel: 2 CHColor: Grey

Material: ABS

• Battery: AAA, Included

• Application: Connects to Multiple Garage Door Openers

Voltage: 9V

• Transmitting distance: 50-100m(open Space)

Product Usage



Keyless garage door entry

Open/Close multiple garage doors without key or remote. Convenient keyless access to the garage with a four-number PIN.



Use effect

Close garage door with one touch when open.

Set up in seconds with easy-to-follow wireless programming and universal frequency recognition of over 90% of all garage door openers installed in North America, including major brands.





JJ-TKM-01

Power supply: 4*AA SIZE (6V)

· CH: 2 Channels

· Feature: Wireless and waterproof

Usage: For Automatic Door Control

Frequency 433 MHZ/315MHZ (Customized)

Warranty: 6 Months

Color: Black

Application: use for garage door/automation door.
 Can copy fixed code remote



JJ-STG-IDT

Working voltage:6V (CR2032 OF 2)

Working frequency: 433.92 MHz

Working distance: 80mKeyboards button: 12pcsPassword restore: 10pcs

• Card memory: 500pcs

Working current: 12-40mA

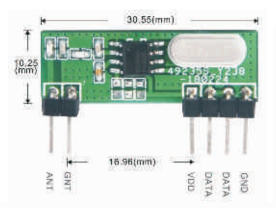
· Color: White

· Code: EV1527 and rolling code





Superheterodyne Receiver Module



Parameter	specification			Unit	Condition
	Min	Тур	Max		
Frequency	433.77	433.92	434.07	MHz	
Receiver sensitivity		-107	-110	dBm	
Supply Voltage VDD	4.5	5.0	5.5	V	DC
Current	4.5	5.0	5.5	mA	
Operating temperature	-40°C-+	-40°C-+85°C			
Parameter	specification				Condition
	Min	Тур	Max		
Frequency	314.8	315	315.15	MHz	
Receiver sensitivity		-107	-110	dBm	
Supply Voltage VDD	4.5	5.0	5.5	V	DC
Current	4.5	5.0	5.5	mA	1



JJ-JS-069

DESCRIPTION:

Low consumption OOK/ASK superheterodyne receiver with high performance, reliability and compact dimensions based on super-heterodyne

APPLICATIONS:

Security systems, car and motorcycle anti-theft systems, data-collection mobile radio-systems, battery-feeded radio-controlled devices, data transmission, garage door and more.

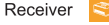
JJ-JS-07

Parameter		specification	Unit	Condition			
	Min	Тур	Max				
Frequency	868.7	868.8	868.9	MHz			
Receiver sensitivity		-91	-110	dBm			
Supply Voltage VDD	4.5	5.0	5.5	V	DC		
Current	4.5	5.0	5.5	mA			
Operating temperature	-40°C-+85°C						



Wi-Fi Smart Garage Door Opener







2.4G WI-FI Receiver Mobile Phone Control Duplicator SGC01-Smart-WIFI

The WI-FI Receiver XH-SGC01 has top quality and favorite prices. It can encode fixed code and rolling code and make your automatic door opener can be controlled by mobile phone. It is more convenient for you and your family.

XH-SGC01

Working Voltage: 12-24V DC/AC Working current:70-110mA (at DC12 volts) Encode:Fixed code and rolling code Channel:1 Channel WiFi:2.4G IEEE 802.11 b/g/n







functions of XH-SM18-03W automatic wifi rf receiver :

WiFi controller with WiFi wireless communication reception module, it can realize mobile phone APP to open door function remotely. Also it still could support rf control by remote. It is a wifi +RF device.

XH-SM18-03W

Working Voltage: 12-24V DC/AC

Working current: 40-200mA (at DC12 volts)

Channel: 3-CH (1CH 2CH optional)

RF Encode: Fixed code and rolling code

RF Frequency: 433.92Mhz Memory capacity: 200 codes

RF Range: 80-100m in unobstructed area

WiFi: 2.4G IEEE 802.11 b/g/n

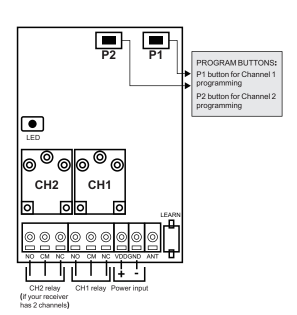




Universal Receiver



JJ-JS-091-B1KC





JJ-JS-091-B2KC

Encode:Fixed code and rolling code

Channel:2-CH (1CH optional)

Frequency:315 Mhz

Static current:7-90mA

Voltage:12V-24V AV/DC

Working Range: 100m in an open area

Receive sensitivity:85dBm

Dimensions(L×W×T):60×42×28mm

Application:Garage door, Car System



JJ-JS-091

000001

Encode: Fixed code and rolling code

Channel:2-CH (1CH optional)

Static current:5mA+2_

Working Voltage:12-24V AC/DC

Range:60-100m in unobstructed area

Memory capacity:200 codes

Receive sensitivity:-108dBm(max)

Dimensions(L×W×T):60*40*30mm

Net weight:54g



Encode:Fixed code and rolling code

Channel:2-CH (1CH optional)

Static current:5mA+2_

Working Voltage:12-24V AC/DC

Range:60-150m in unobstructed area

Memory capacity:200 codes

Receive sensitivity:-113dBm(max)

 $Dimensions(L\times W\times T):125*75*35mm$

Net weight:96g





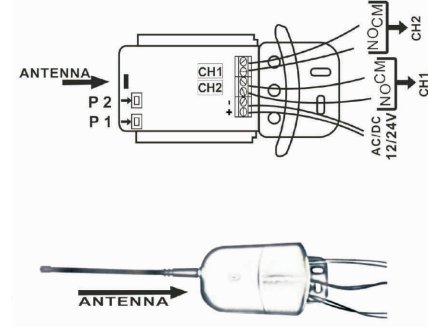




OUTDOOR KIT JJ-JS-091-1

RECEIVER 433.92MHZ





Biggest load current on relay: 2A 24 VDC or 2A 120 VAC

PROGRAMMING:

Press the P1:

- -1 time to program **CH1** in monostable mode
- -2 times to program CH2 in monostable mode
- -3 times to program CH1 in bistable mode
- -4 times to program CH2 in bistable mode

hold down the key of the radio remote control that you would like to acquire until the led blinks.

ERASIING:

There are two ways of earsing

1.Erasing a single code:

Press P2 for about two seconds(release the key); the LED will light up, press the key on the radio remote control that you want to delete.

2. Erasing all codes acquired:

Press P2 until the LED turns on (about 8 seconds).



The main usage of the rf receiver is for control board. For example, your control board can only link to 20 remotes, buy it and connect it to control board, then the capacity of your door opener is now enlarged to be 200 remotes.

Or, your control board can only accessed by rolling code remote, buy it and connect it to control board, then you can control your door both by fixed code and rolling code. (If you bought fixed code, you can also buy our duplicator to duplicate the code for your family members.)

Universal Receiver

JJ-JS-091-1

Frequency:433.92mhz/868mhz

Voltage:12V-24V AC/DC

Working Range:50-100m

Channel:2 CH

Certificate:CE ROHS

Sensitivity:-113dBm (max)

Decode:Fixed and rolling code

Application: Garage door, Car System





Door Access Control System



JS-092-A2L

Working Voltage:12-24V AC/DC
Battery Model:CR2032
Channel:2 CHS
Memory Capacity:300 PCS
Working distance:3-5 meter(open Space)
Special Features:Motion Detection
Suitable for:Support Bluetooth
Application:Parking Lot



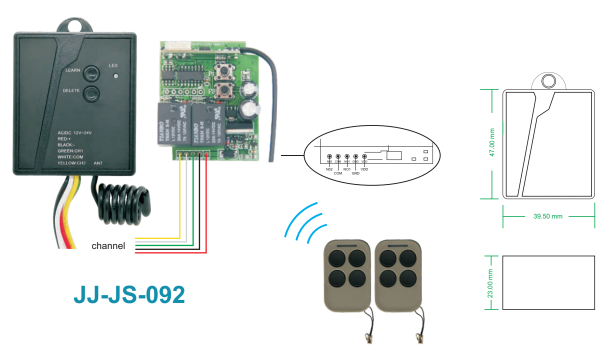
This receiver and USB plug set can be used for sliding gate motor, swimming gate motor, garage door and boom barrier.

People can install the receiver into their gate motor, and match the code for the receiver and the USB plug. When people drive their car with USB plug inserted into the usb charging port, the door will be open automatically within 10 meters. The door will close automatically after the car entering into the gate if the gate motor has automatic close function.



Universal Receiver





Advantage: Easy install and program:

- 1. Programming code through buttons that on the outside of receiver case.
- 2. Without removing the case to connect the wire.

Model	Working voltage	Latch/non-latch switchable	Channel	Certificate	Output Mode: Dry contact	Connection	Code stored	Extra function
JS-092	12-24V AC/DC	Switchable	2chs	CE/ROHS	Dry contact	Terminal block or cable	200pcs max	Open code
JS-092G	12-24V AC/DC	Switchable	2chs	CE/ROHS	Dry contact	Terminal block or cable	250pcs max	Rolling code



Universal Receiver





(LED Screen handler needs purchased separately)

JJ-JS-085

Encode:EV1527,PT2240 or HCS301

Channel:4-CH (1,2,3CH optional)

Static current:14mA±2

Working Voltage:12-24V AC/DC

Range:100m in unobstructed area

Memory capacity:250 remote controls

Receive sensitivity:-108dBm(max)

Dimensions(L×W×T):57*85*25mm

Net weight:96g(block)





JJ-JS-SM18

Encode: Fixed code and rolling code

Channel:3-CH (1CH 2CH optional)

Frequency:433.92MHZ

Static current:5mA±2

Working Voltage:12-24V AC/DC

Range:60-150m in unobstructed area

Memory capacity:200 codes

Receive sensitivity:-113dBm(max)

Dimensions(L×W×T):60*40*30mm

Net weight:54g

433MHZ Open Code RF Receiver For Automatic Gate Motorv

LED1 is Blue; LED2 is Green. LED1 use to indicate the mode

of Learn code and delete code LED2 use to indicate the control mode

S1= Bistable mode /Continuous output

S2= Monostable mode/Momentary output

You can use the receiver to increase the quantity of remote control and compatible with automatic gate motor of different brands.

your request to fit your application!!! (MOQ)

RF 433.92Mhz Receiver And Transmitter

we put connectors on PCB for you to connect

small and nice, easy to install and operate.

Rolling Code, Fixed Code, Learning Code,

wires and control home applicance, doors, bus etc.

Software And Hardware can be customized as per

For Gate Opener.

Copy Code Optional



Universal Receiver





Receiver:

Modulation mode Static current Working voltage Wiring type Working frequency Working temperature Encode mode Switch output Resistive load

ASK 12mA±1mA AC/DC 12V-24V Fixed terminal 433.92 MHz/330MHZ -30°C~80°C

Fixed code(5326P)with dip switch Normally open & Normally closed NO:20A 14VDC NC:12A 14VDC 1Z:120VAC



METICULOUS

WORKMANSHIP

Remote Control:

Dip Switch Key Working frequency Transfers distance Remote control power supply

5326P 2 Keys 433.92MHZ/330MHZ/customized 50m-100m (in the open space) 12V/27A battery

JJ-JS-06

Voltage: 12-24V AC/DC

Channel: 4 CHS(1-4 CHS optional)

Frequency: 433.92mhz/customized

Function: Universal receiver for alarm /light

/smart gate system

Feature: Forward and Reverse

Modulation Mode: ASK

Decode: SC2260/2262

Control mode:continuous output/ momentary output

Use range: 50-100 M in the unobstructed area

Universal Receiver





JJ-JS-085-3

Frequency:433.92 MHZ

Encode mode:Fixed Code and rolling code

Range:100m in uobstructed area

Wire contact:dry contact

Working voltage:12-24 VDC/AC

Memory capacity:250 remote controls

Channel:4-CH (1-CH ,2-CH,3-CHoptional)

Control mode:continuous output/ momentary output





Rolling Code Receiver



JJ-JS-083

Encode:EV1527,PT2240 or HCS301

Channel:4-CH (1,2,3CH optional)

Static current:5mA+2_

Working Voltage:12-24V AC/DC

Range:60-100m in unobstructed area

Memory capacity:30 fixed code remotes or 20 rolling code remotes

Receive sensitivity:-112dBm(max)

Dimensions(L \times W \times T):65*30*50mm

Net weight:86g(block)





Channel:4-CH (1,2,3CH optional)

Static current:10mA+2_

Working Voltage:12-24V AC/DC

Range:60-160m in unobstructed area

Memory capacity:100 remote controls

Receive sensitivity:-108dBm(max)

Dimensions(L \times W \times T):90*60*28mm

Net weight:116g

JJ-JS-SM18-DP

Static current:12mA±1mA

Working voltage:AC/DC 12V-24V

Wiring type:Fixed terminal

Working frequency:433.92mhz/330mhz

Working temperature:-40°C -+80°C

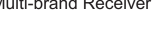
Range:60-150m in unobstructed area

Encode mode: Fixed code and rolling code

Memory capacity:200 codes

Switch output: Normally open & Normally closed

Multi-brand Receiver





Universal Receiver



Control Board JJ-JS-189

Range:60-150m in unobstructed area

Memory capacity:200 codes

Receive sensitivity:-113dBm(max)

Dimensions(L×W×T):110*85*51mm

Net weight:316.2g

Encode: Fixed code and rolling code

Channel:2-CH (1CH optional)

Static current:5mA+2

Working Voltage:220V AC



