

F&F products are covered by an 24 months warranty from date of purchase

PURPOSE

Electronic relays are used for radio remote control of gates, shutters, lighting, arming alarm systems, etc. The remote control system consisting of a transmitter (remote) and receiver (relay). There is a possibility of cooperation between many transmitters to one receiver and one transmitter to multiple receivers.





The impulse caused by the push of a button on the remote control to send a coded signal to the receiver. Remote control is protected against break transmission after releasing the button.

Short press <1 sec. exits from the state of programming. Press and hold PROG> 8sek. will erase the memory. After the operation, erasing out of the nonvolatile memory are erased all data on the pilots, and then the memory is formatted for reprogramming.

RS-407B receiver cooperate with dedicated production units F & F: RS-P transmitter (remote control) and RS-N (transmitter under plaster).

SIGNALING OF RECEIVER STATE

Red LED: random flashing : receiving data mode flashing quickly: delete of memory Long flash: memorizing function (remote control) short flash: function (pilot) already defined 3 flashes: memory full long flash: formatting memory ofter turn on short red flash; memory test when after turn on

Green LED flashing 1sec.: learning mode Long flash: activation of output

Assembly

1. Turn OFF the power

2. Power cable connect to relay accordance to mark; phase cable L to black cable, neutral cable N to blue cable.

3. Controlled receiver connet in line to relay terminals X1 and

X2 (browna cables).

4. Pair of relay transmitter (programming).

5. Turn ON the power.

Thanks to this, even the shortest activation function is the full frame of data transmissions. Data transmission from the remote control is indicated by flashing of red LED on the remote. At the time of diagnosis will change the location of the signal receiver on the opposite interface.(ON/OFF)



The range of the system is up to 100m (Range depends on many factors, among others, on: the weather (humidity), terrain characteristics (reflection), placement of the receiver and transmitter, and all kinds of obstacles such as walls). ATTENTION!! Before the final assembly of the receiver to

make the tests. The receiver is equipped to the PROG button, which allows

The receiver is equipped to the PROG button, which allows link the remote / button on the receiver and resets the receiver memory.

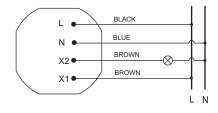
PROGRAMMING

Press and hold the PROG button> 5sec. enters into a state of programming. After entering the learning mode, he receiver is waiting for incoming transmissions from the remote (Pressing the remote button). Followed by verification of the program. If the button of the remote control has not been programmed it will record identifying information. During one open programming session, the receiver can be attributed to many control remotes. The non-volatile memory can save up to 32 remotes. There is a possibility of cooperation between many transmitters to one receiver and one transmitter to multiple receivers.

TECHNICAL DATA

supply	230V AC
current load	<5A
ioint	separate 1Z
signaling of recieving/programmin	g red LED
state of joint	green LED
power consumption	0,8W
connection	4×LY 1mm ² ; I=10cm
working temperature	-25÷50°C
dimensions	Ø55, h=13mm
fixing to	under plaster box Ø60

WIRING DIAGRAM



A110628