HOW TO CONNECT 6-WIRE DOOR CORD TO TOP CIRCUIT BOARD FOR EXTERNAL ACTIVATION

16-24V AC/DC INPUT
STRIKE OUTPUT
+12 VDC
EXTERNAL ACTIVATION
16-24V AC/DC INPUT

How to Connect:

- Leave any existing red, blue, and black wires for the radio receiver board in these positions, and double-up the wires in the blue and black holes.
- To trigger input terminals on board, blue wire to blue, white wire to black.
- RJ-12 PLUG plugs into white RJ-12 Jack on the wall.

RJ-12 JACK WIRING FOR 6 WIRE DOOR CORD

Note: External activation requires a pair of normally open dry contacts with momentary closure, wired to the blue and white terminals on the jack.

© 2020 ALL RIGHTS RESERVED - OPEN SESAME DOOR SYSTEMS, INC.