

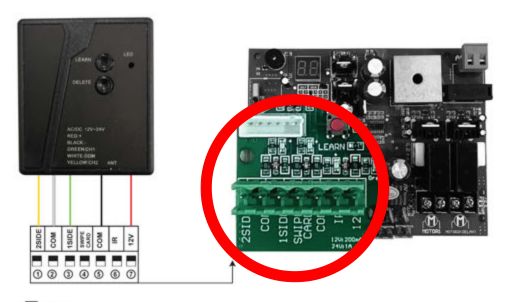


FOR ALL SWING GATE OPENERS

HOW TO CONNECT AN INDOOR RECEIVER ON EG-22A

All Swing Gate Openers (SW-01, SW-01A, SW-02, SW-02L, SW-02SL, SW-03A, SW-03A, SW-03L, SW-04)

- 1.) Connect the yellow wire to the **2 SIDE** socket in the **EG-22A** control board. (1st socket on the control board)
- 2.) Connect the white wire () to the first **COM** socket. (2nd socket on the control board)
- 3.) Likewise, connect the green wire \(\bigcirc\) to the **1 SIDE** socket (3rd socket on the control board)
- 4.) Then, connect the black wire to the second **COM** socket. (5th socket on the control board)
- 5.) Lastly, connect the red wire **12V** socket. (7th socket on the control board)



2 SIDE COM 1 SIDE COM

▲ EG-22A Control Board for Swing Gates with close-up view of wires-to-sockets connection.

FOR SL-2208

12V

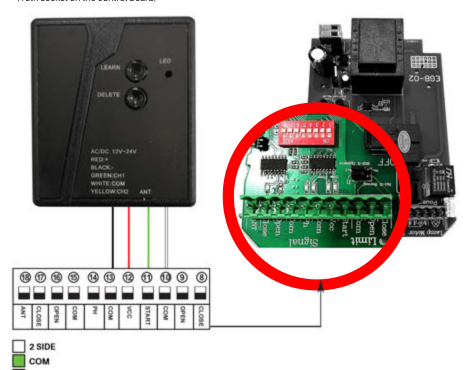
COM

FOR SL-22013 FOR SL-2202

HOW TO CONNECT AN INDOOR RECEIVER ON EGB-02

For Sliding Gate Openers SL-2208, SL-22013, and SL-2202 models

- 1.) Connect the white wire () to **COM** socket in the **EGB-02** control board. (10th socket on the control board)
- 2.) Likewise, connect the green wire \(\bigcup \) to the **START** socket. (11th on the control board)
- 3.) Then, connect the red wire **(a)** to the **VCC** socket. (12th socket on the control board)
- 4.) Lastly, connect the black wire to the **COM** socket. (13th socket on the control board)



▲ EGB-02 Control Board for Sliding Gates with close-up view of wires-to-sockets connection.



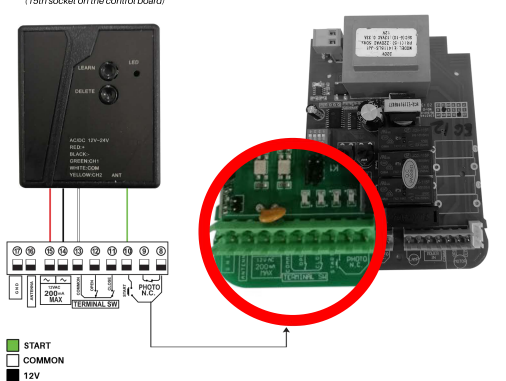


FOR SL-22013

HOW TO CONNECT AN INDOOR RECIEVER ON EG-12

For Sliding Gate Opener SL-22013 model only.

- 1.) Connect the green wire to **START** socket in the **EG-12** control board. (10th socket on the control board)
- 2.) Likewise, connect the white wire \(\) to the **COMMON** socket (13th socket on the control board)
- 3.) Then, connect the black wire to the right **12VAC** socket. (14th socket on the control board)
- 4.) Lastly, connect the red wire to the left **12VAC** socket. (15th socket on the control board)



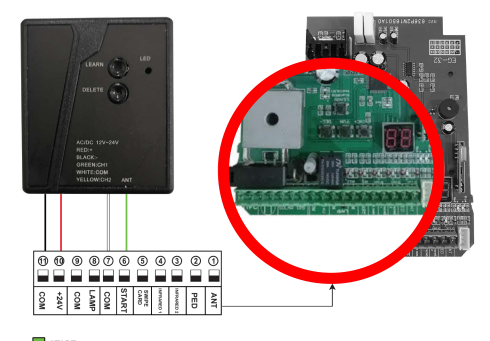
▲ EG-12 Control Board for Sliding Gates with close-up view of wires-to-sockets connection.

FOR SL-2405 FOR SL-2405A

HOW TO CONNECT AN INDOOR RECIEVER ON EG-32

For Sliding Gate Openers SL-2405 and SL-2405A models

- 1.) Connect the green wire to **START** socket in the **EGB-32** control board. (6th socket on the control board)
- 2.) Likewise, connect the white wire to the **COM** socket. (7th on the control board)
- 3.) Then, connect the black wire to the +24V socket. (10th socket on the control board)
- 4.) Lastly, connect the red wire to the **COM** socket.





▲ EG-32 Control Board for Sliding Gates with close-up view of wires-to-sockets connection.