

INSTALLATION

DE3/4DR-PCB MULTIPLE DOOR MAGLOCK PCB

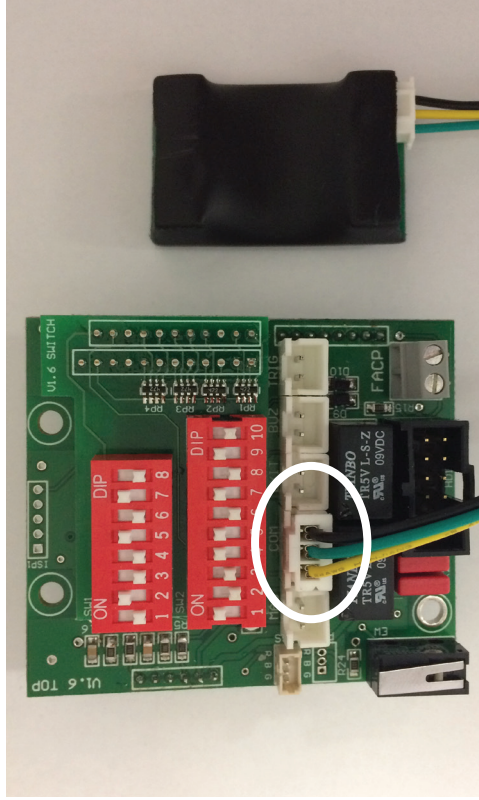


IMPORTANT: All 3 or 4 door synchronizations will require special AHJ approval

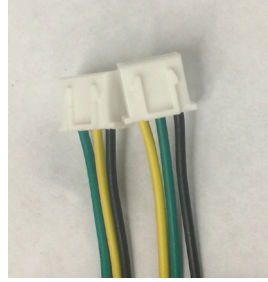
To synchronize 3 or 4 DE8310 maglocks, you will need to use the yellow/green/black COM wiring harness provided or its equivalent. One end of the harness goes to the COM port on the PCB and the other end connects to any of the four available connectors on the DE3/4DR-PCB board. This causes all attached DE8310 mags to perform identically to each other.

The first one to be triggered initiates the same function in all of the attached mags. Any connected mag can trigger the other connected ones.

Ensure all dip switch settings match.



It does not matter which side of the COM wire attaches to the maglock and which side goes to the DE3/4DR-PCB board. If extending the length, make sure the wire of the harness matches what has been provided. (max 30 m)
Note: the order of wire colours at the connectors are not the same on both sides.



INSTALLATION

DE3/4DR-PCB MULTIPLE DOOR MAGLOCK PCB

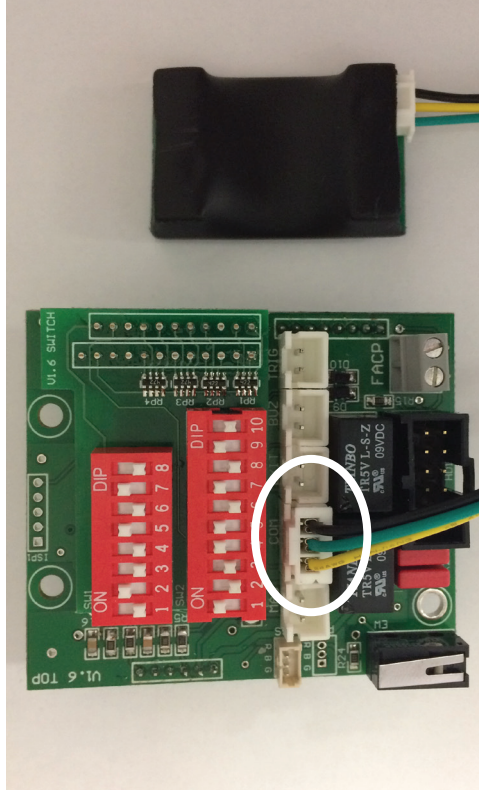


IMPORTANT: All 3 or 4 door synchronizations will require special AHJ approval

To synchronize 3 or 4 DE8310 maglocks, you will need to use the yellow/green/black COM wiring harness provided or its equivalent. One end of the harness goes to the COM port on the PCB and the other end connects to any of the four available connectors on the DE3/4DR-PCB board. This causes all attached DE8310 mags to perform identically to each other.

The first one to be triggered initiates the same function in all of the attached mags. Any connected mag can trigger the other connected ones.

Ensure all dip switch settings match.



It does not matter which side of the COM wire attaches to the maglock and which side goes to the DE3/4DR-PCB board. If extending the length, make sure the wire of the harness matches what has been provided. (max 30 m)
Note: the order of wire colours at the connectors are not the same on both sides.

