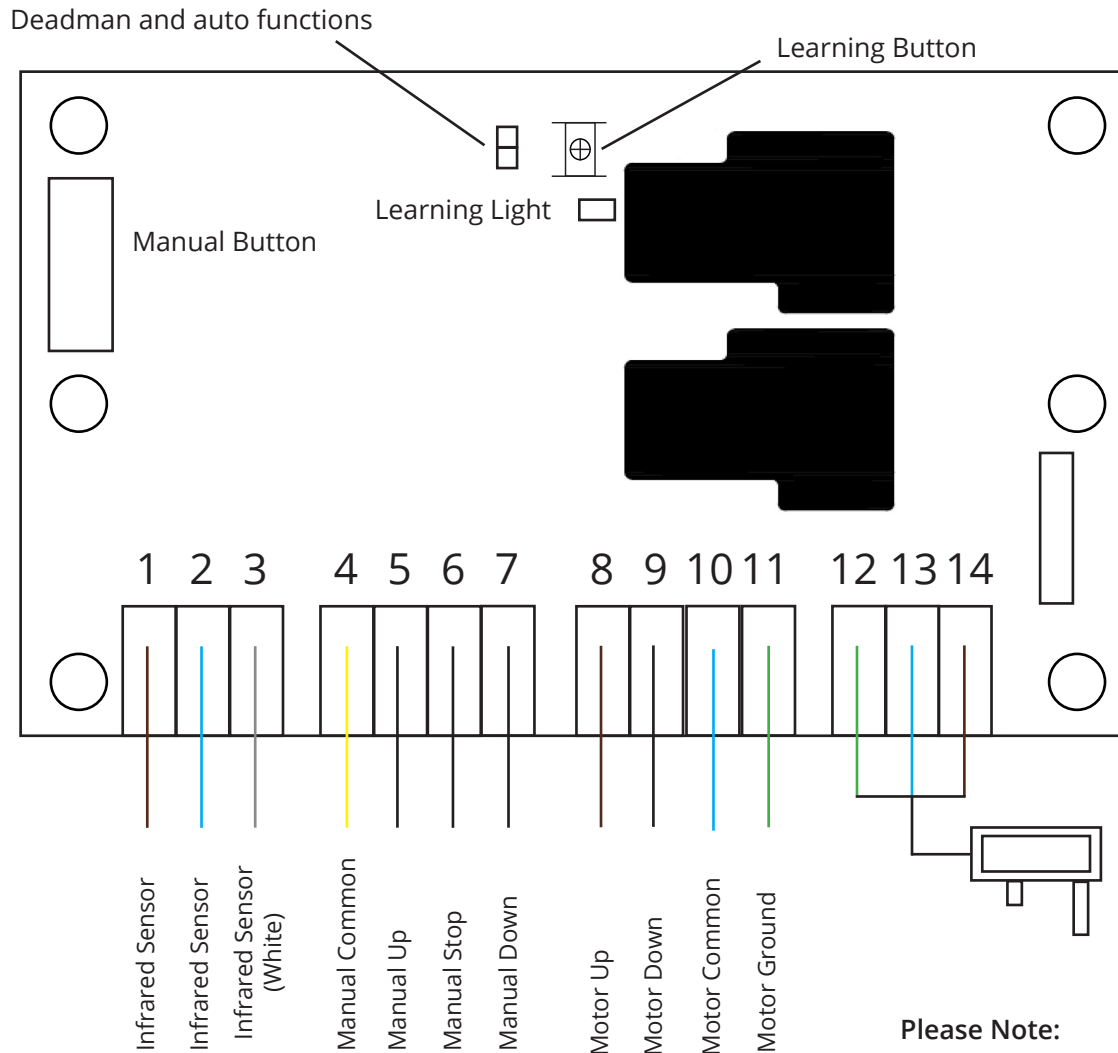


Wiring Diagram:

NECO Euro Remote Control



Wiring the Supply:

Unit is pre-wired with a 3 pin plug on the following:
Terminal 12 - Earth Yellow/Green cable
Terminal 13 - Neutral Blue cable
Terminal 14 - 240v live Brown cable

Wiring the Push Button:

You will require a three core cable and wire into the following:
Terminal 7 - Down
Terminal 5 - Up
Terminal 4 - 12v live

Wiring the Motor:

Terminal 10 - Live - Common Blue cable
Terminal 9 - Up - Brown or Black cable
Terminal 8 - Down Brown or Black cable
Terminal 11 - Earth Yellow/Green cable

Wiring a NECO Safety Beam:

Four wires for a Safety Beam.
Terminal 4 - 12v Live Grey cable (4m Safety Beams) or 12v Live Yellow Cable (6m Safety Beams)
Terminal 1 - 12v Live Brown cable
Terminal 2 - 12v Live Blue cable
Terminal 3 12v Safe White cable

Wiring a NECO Light Guard:

Terminal 1 - DC +
Terminal 2 - DC -
Terminal 3 - Normally Closed
Terminal 4 - Common

Please Note:

If you are not using a Safety Beam - Link out on terminals 2 & 3.

Programming:

NECO Wireless Handsets

1. Remove the cover from the receiver unit (normally located on an inside wall or above a false ceiling).
2. Press and hold the learning button (situated alongside the fuse holder) for one second only.
3. Immediately press the up & down wireless handset buttons repeatedly until the door operates.

Please Note - If the learning button is pressed for ten seconds it will wipe out the existing memory and wireless handsets will have to be re-programmed.

If you require further assistance please contact us.