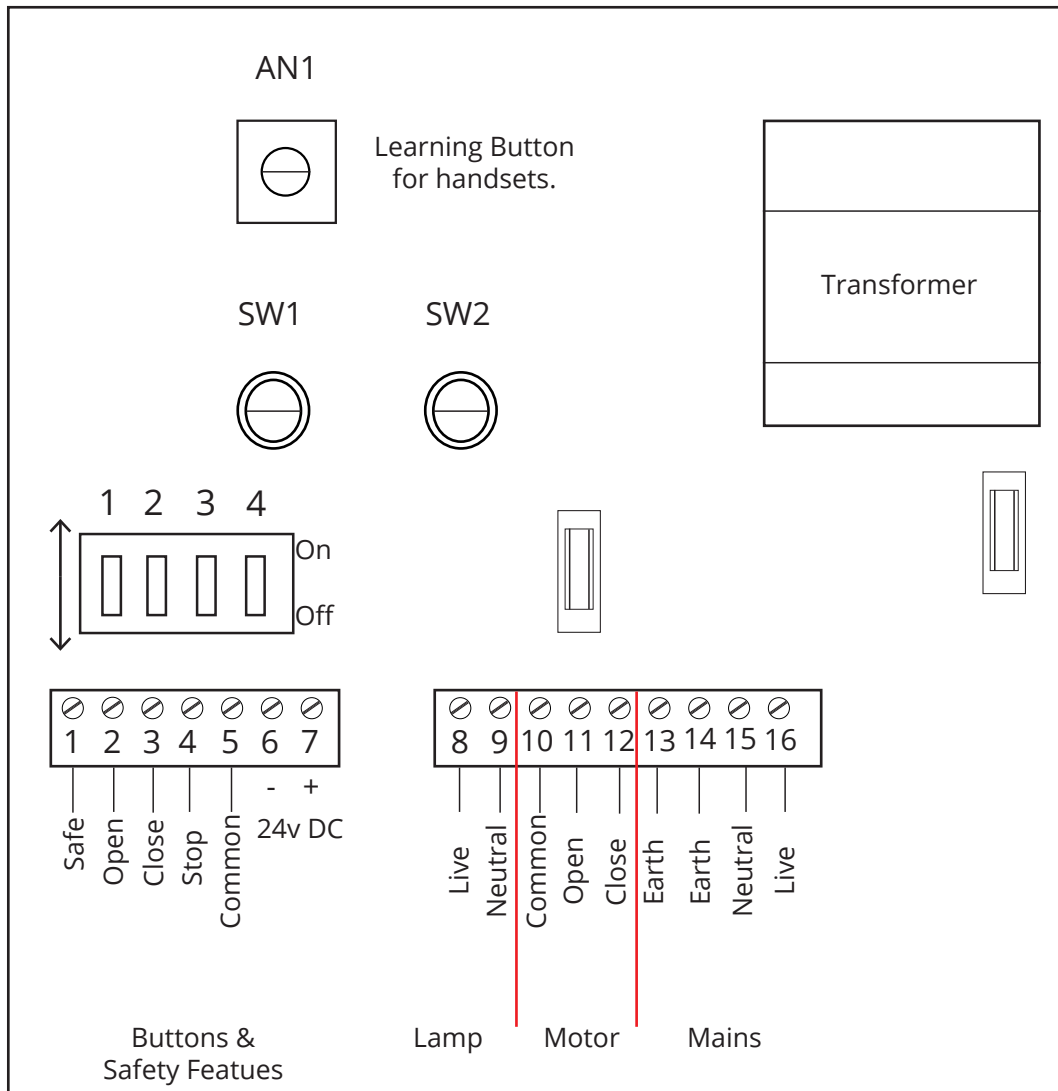


Wiring Diagram:

NECO Rolleromatic Garage Remote Control



Please Note:

If you are not using a Safety Device - Link out on terminals 1 to 4, and then 4 to 5.

Wiring a Key Switch or Rocker Switch:

Terminal 5: Common
Terminal 2: Open
Terminal 3: Close

Terminal 6 & 7: Supply for Safety Devices.

Wiring a NECO Safety Beam:

Terminal 7: Brown 24 +
Terminal 6: Blue 24 -
Terminal 5: Grey Common (4m Safety Beams) or Yellow Common (6m Safety Beams)
Terminal 1: White Safe

A link between 4 & 5.

Wiring a Lamp:

The lamp on top of the unit is pre-wired as follows:
Terminal 8: Live
Terminal 9: Neutral

Instructions:

NECO Rolleromatic Garage Remote Control

Wiring the Motor:

- Terminal 10: Common, Blue
- Terminal 11: Up, Black/Brown
- Terminal 12: Down, Black/Brown
- Terminal 13: Earth, Yellow/Green wire

Wiring the Power Supply:

This unit is pre-wired with a three-pin plug into the following terminals.

- Terminal 14: Earth yellow/green wire
- Terminal 15: Neutral blue wire
- Terminal 16: 240v live brown wire

Dip Switches :

- 1 & 2: - Switch to the "on" position to allow push buttons on the front or any external switch to operate .
- 3: Switch on for deadman or off for automatic operation.
- 4: Switch on for auto return and off if you do not require this facility.

Toggle Wheels:

This unit has two toggle wheels and does the following;
SW1: Run timer, adjust the run timer to suit the door height.
SW2: Auto return. Set to - (minus) to switch this function off.

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.