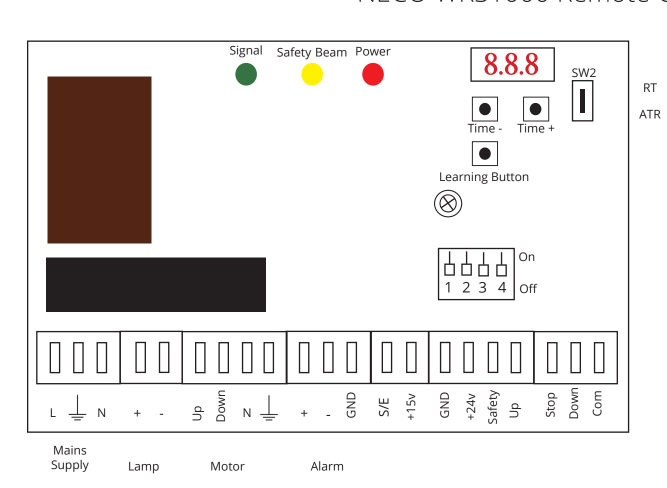
T: 02920 667555 F: 02920 666452

www.britaliadoors.co.uk



Wiring Diagram:

NECO WRS1000 Remote Control



Please Note:

If you are not using a Safety Device: Link out on terminals 19 to 21 and 17 to 21

Wiring a Key Switch or Rocker Switch:

Terminal 20: Down Terminal 18: Up

Terminal 21: 12 volts Live

Wiring a NECO Safety Beam:

Terminal 19: Yellow or Grey 12 volts Live

Terminal 16: Brown 12 volts Live

Terminal 15: Blue 12 volts -Terminal 17: White Safe Please also link 19 and 21

Dipswitch 1 or Dipswitch 2

1 2 3 4 1 2 3 4 Off On Off On Off On Off

Wiring the Motor:

Terminal 6: Brown or Blue Up Terminal 7: Brown or Blue Down

Terminal 8: Neutral

Terminal 9: Yellow and Green Earth

Unit 8, Curran Industrial Estate, Curran Road, Cardiff, CF10 5DF

T: 02920 667555 F: 02920 666452

www.britaliadoors.co.uk



Instructions:

NECO Garage Remote Control

	-		
CI	Λ.	רו	•
· `	vν	_	

The Run Timer (RT) can be adjusted using Time - and Time +.

Automatic or Deadman Operation:

For Automatic Operation please adjust dipswitches to the following:

2 2 /

Off On Off Off

For Deadman Operation please adjust dipswitches to the following:

1 2 3 4 Off Off Off Off

Wiring the Lamp:

The lamp on top of the unit is pre-wired as follows:

Terminal 4: Brown 12 volts Live
Terminal 5: Neutral 12 volts Neutral

Wiring the Alarm:

Terminal 10: Red + Terminal 11: Black -

Connecting The Alarm:

Connect the alarm's 12 volt minus to Terminal 11 and 12 volt plus to Terminal 10. The alarm works with a white box (sold seperately) attached to the bottom rail or bottom lath. Place the magnet onto the guide, in line with the grey box. If you press the lock button on your Wireless Handset then the door will be alarmed and if the door is raised using force, then the alarm will sound. Press the stop button on the Wirless Handset to disable the alarm.

T: 02920 667555 F: 02920 666452

www.britaliadoors.co.uk



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 repeadtedly 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.