

Wiring Diagram for NT1006 Controller with Photocell and Keyswitch Function.

Power:

L = Live (Brown)
N = Neutral (Blue)
E = Earth (Yellow / Green)

Motor:

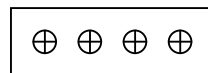
L = Up / Down (Brown / Black)
R = Down / Up (Black / Brown)
E = Earth (Yellow / Green)
N = Neutral (Blue)

Photocell:

S = Stop (Black)
V = Live (Brown)
G = Blue / White (fit together)
Grey wire not used

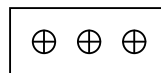
Keyswitch:

U = UP (Brown / Blue)
D = Down (Blue / Brown)
G = 24v Live (Green / Yellow)
For Keyswitch that has 4 wires Green would be Earth and not used.
Some Keyswitches require loop for live to live.



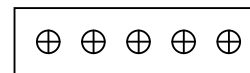
L R E N

Motor



L N E

Power



U S D V G

**Photocell /
Keyswitch**

Please note, this diagram should be used in conjunction with the installation guide provided.