

# Wiring Diagram for NT1006 Controller with Photocell and Keyswitch Function.

### **Power:**

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

### Motor:

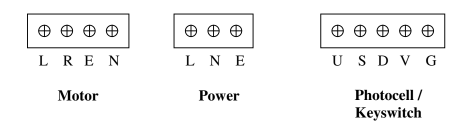
L = Up / Down (Brown / Black) R = Down / Up (Black / Brown) E = Earth (Yellow / Green) N = Neutral (Blue)

#### **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.



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