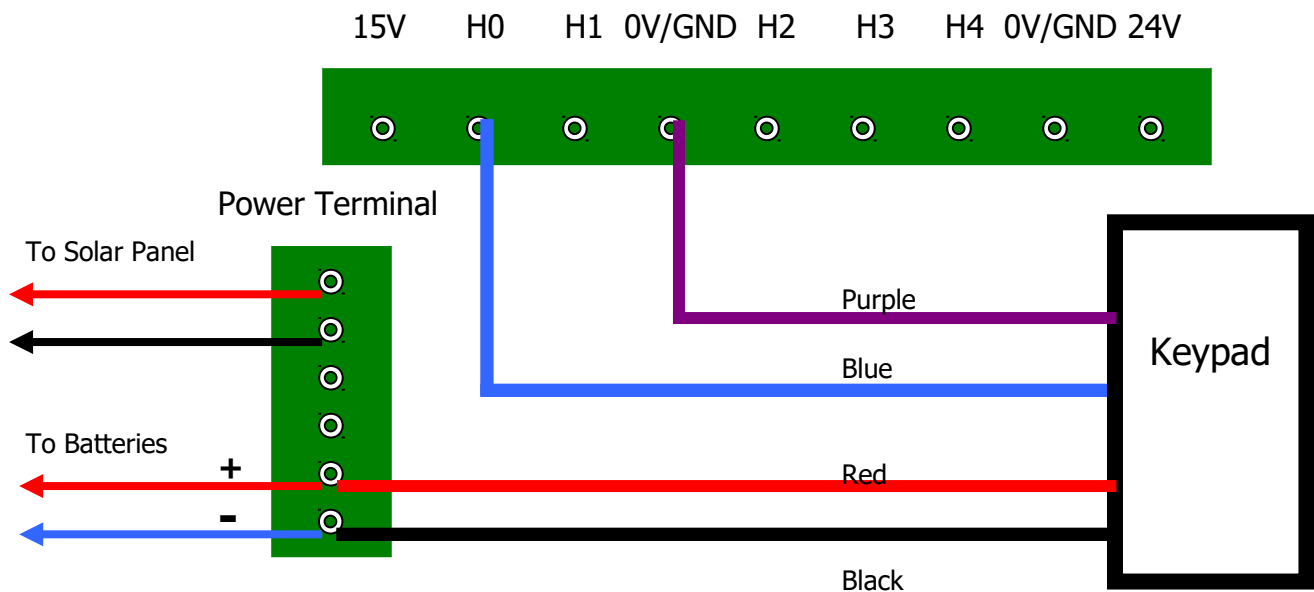


SOLAR POWERED ELECTRIC GATE OPENERS

Keypad Installation/Wiring

1. Unscrew and remove the backing plate from the keypad.
2. Select location for your keypad and fix the backing plate. Note: Most surfaces require a hole for the wiring to pass through in order for the keypad to fit flush.
3. On the back of the keypad, there is a small light sensor. Place black electrical tape over the sensor and the first small hole below the wiring.
4. Attach keypad to the backing plate and screw in the screw that was removed earlier into the bottom to secure backing plate.
5. Remove the accessory and power terminal from the control board on your gate opener (located in the box with the batteries).
6. Attach the colour coded wires to the terminal points as seen below. The **PURPLE** and **BLUE** wire go into the '0V' and 'H0' slots on the accessory terminal. The **RED** and **BLACK** wires connect to the same terminal slots as the batteries. Double check you have the correct wire before connecting. Cut or tape each end of the remaining wires from the keypad to ensure they do not touch each other.



7. Connect accessory and power terminal back to the control board. If there is power getting to the keypad, a 'beep' will sound, a red LED will be permanently flashing on the keypad and the blue back light will illuminate.