

To use power supply with DGH Modules:

1. Cut off the round connector plug using a pair of wire strippers.
2. Separate the two wires to achieve two individual wires. One wire will have a white stripe or lettering (Positive +) and the other will not (Negative -).
3. Strip the ends of each wire approximately ¼" in length.
4. Place the stripped wire with the white stripe or lettering into the +VS or (R) +VS terminal on the module connector.
5. Place the stripped wire with no stripe or lettering into the "GND" or "(B) GND" terminal on the module connector.
6. Slide the AC prong plate into the power supply head.
7. When all other wiring is complete then plug the power supply into the wall outlet.

**To use power supply with other products:**

1. If necessary, cut off the round connector plug using a pair of wire strippers.
2. Separate the two wires to achieve two individual wires. One wire will have a white stripe or lettering (Positive +) and the other will not (Negative -).
3. Strip the ends of each wire to desired length.
4. The stripped wire with white stripe or lettering is the +24Vdc output wire.
5. The stripped wire with no stripe or lettering is the "Ground" wire.