**EVCTL10B Programmable Control Keypad**

**Using with Vanco 110018 Universal Power Supply**

The Evolution by Vanco EVCTL10B can be powered via POE using a Cat5e/6 cable with a POE enabled switch or router. In instances when there is no network connection available or needed, the Vanco 110018 Universal Power Supply can be used to provide power.

1. With the power supply not connected to power, cut the end that would normally connect to the provided tips off.



1. Separate and strip each wire about 6-8mm or a quarter of an inch.
2. Connect the stripped wires into the 2-pin phoenix connector which is provided within packaging. Make sure the black/white strip wire is on the left for the positive terminal, and the solid black wire is on the right for the negative terminal as shown below.



1. Once finished, connect the phoenix connector to the EVCTL10B and plug the other end into an outlet.