



Guide to connecting AquaMedic 0-10v devices to Neptune Apex

Difficulty: Low

Cost: ~\$20

Time required: <5 Minutes

Items Required (2):

Apex 2 Channel Dimming Cable

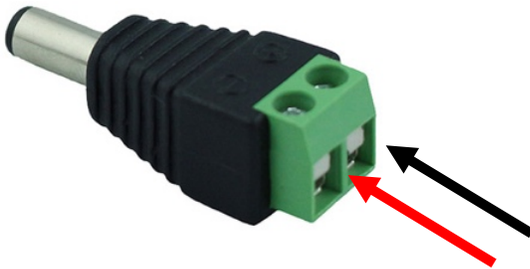


*1.35mm x 3.5mm male DC power jack terminal**



Procedure:

1. For this connection, you will only need the **RED** and **BLACK** wires from the apex cable. Cut the green and yellow wires. Then, remove about 1/8" of the insulation from the red and black wires.
2. Loosen the two screws of the DC power jack. Then, insert the **RED** wire into the terminal marked "+" (positive), and the **Black** wire into the terminal marked "-" (negative). Ensure that part of the wire insulation is within the clamping area, not just the bare wire. Then, tighten the screws to ensure that the wires will not fall out.



*Alternatively, one can purchase and utilize a DC connector that requires soldering. This also works, but solder at your own risk. 😊

