

TI2007-078

Inline Aviation to Dual DC Receptacle, 15' Y-Cable Assembly



Y-Cable Assembly has an Inline Aviation with a 3ft. 4Ø cable to a sealed connection box branching out to Dual DC Receptacle Box with 12 ft. 1Ø cables.

Power Anytime, Anywhere

Features:

- 15' cable assembly
- Maintenance-free design
- Up to 3000 peak amps
- UV, fuel, fungus, water, and oil resistant
- Manufactured by Tesla™
- 2 Year Warranty



INSTRUCTIONS

1. Ensure the unit that is powering the y-cables is turned off.
2. Attach the Aviation plug from power unit to the Inline Aviation Receptacle on the TI2007-078. Be sure it is seated properly and secure. (see Figure 2)
3. Attach the units you will be powering via the DC Battery Connector plug into the DC Receptacles on the TI2007-078. Line up the DC plug with the receptacle, then push forward while rotating the T-handle one full turn clockwise. Ensure that the plug is fully seated. (See Figure 1)
4. Referring to owner's manual for the power source, turn on the unit that is powering the Y-Cables.



Figure 1



Figure 2

Tesla™ Industries, Inc.

www.teslaind.com

Email: tesla1@teslaind.com

Headquarters: (302) 324-8910

101 Centerpoint Blvd. New Castle, DE 19720 USA

Western Regional Office: (775) 622-8801

9475 Double R Blvd. Suite 2, Reno, NV 89521 USA

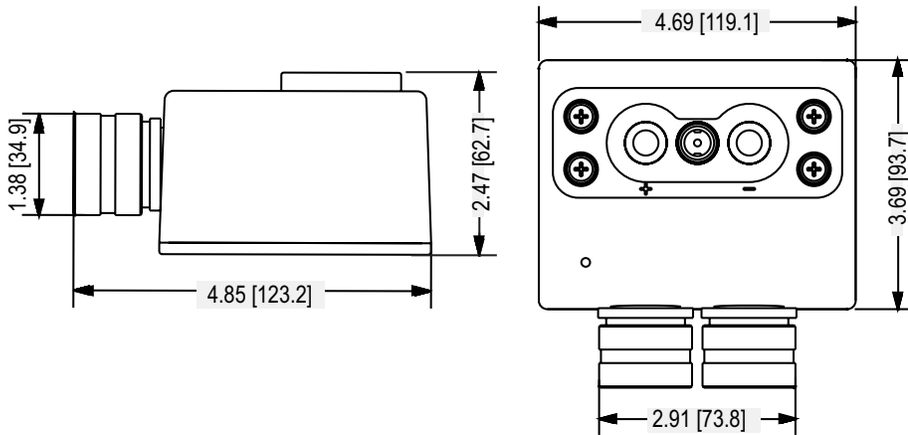


The POWER
of RED™

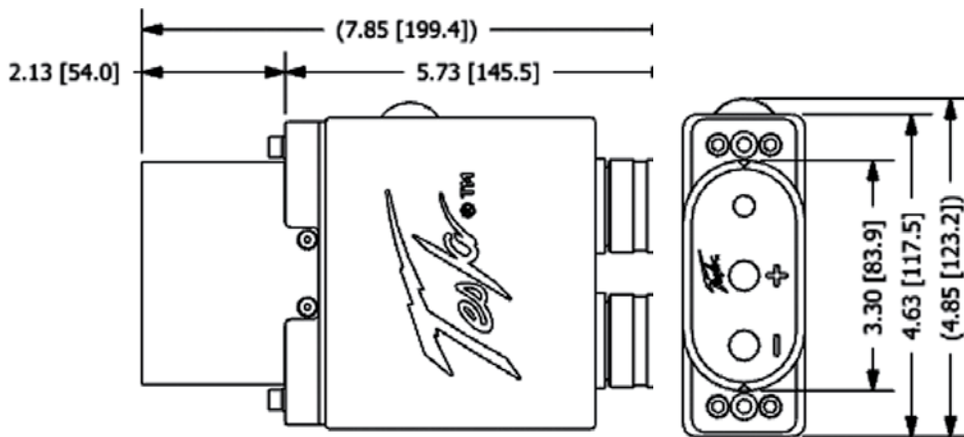


Dimensions and Technical Specifications

* All dimensions are in inches [millimeters]



DC Receptacle Box



Inline Aviation Receptacle

Technical Specifications:

| | |
|-----------------------|-----------------------------------|
| Rated Voltage | 12 - 32 Vdc |
| Peak Current | 3000 A |
| Rated Current | 1500 A |
| Operating Temperature | -40 °C - 110 °C (-40 °F - 230 °F) |
| Storage Temperature | -65 °C - 125 °C (-85 °F - 257 °F) |
| Warranty | 2 years (3 years optional) |