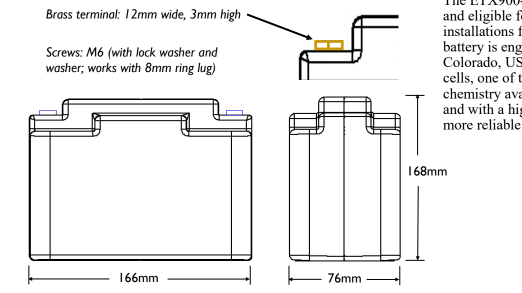
## • ETX-Series Lithium Batteries

## ETX900-TSO



The ETX900-TSO battery model is designed and eligible for in cabin or engine compartment installations for 14V charging systems. This battery is engineered and manufactured in Colorado, USA with Lithium Iron Phosphate cells, one of the most robust and safest chemistry available today. It is 5.4 *pounds* and with a higher resting voltage, you receive more reliable and stable starts.



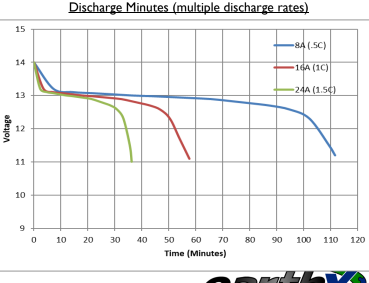
## **Discharge Characteristics**

Discharge Ah (multiple discharge rates)

Voltage	13.2V	
Capacity(IC, Ihour at 23 ° C)	15.6Ah (See charts)	
Capacity vs Temperature	25 °C = 15.6Ah 0°C = 15.3Ah -30°C = 15Ah	je l
Peak Power (Ipp), 23/-18 °C	800A / 390A	Voltage
Rated Power (lpr), 23/-18 °C	600A / 365A	
Life Expectancy (not Life Limited)	6 Years (average)	
Weight	5.4 lb. (2.4Kg)	
Dimensions	6.5 in (L) x 3 in (W) x 6.6 in (H); 166mm(L) x 76mm (W) x 168mm (H)	
Shelf Life	lyear (without charging)	
Warranty	2 year full coverage	
Communications	Built-in LED Indicator or Remote connection to EFIS or LED light on panel	Voltage
Certification	FAA TSO C179b (Class A-3B) RTCA DO-311A RTCA DO-160G DO-254 UN 38.3	×

**Specifications** 

15 8A (.5C) 14 16A (1C) 24A (1.5C) 13 12 11 10 9 5 9 10 11 12 13 14 15 16 17 0 1 2 3 4 6 7 8 Amp-Hour (Ah)





sales@earthxbatteries.com