

The all new ETX900-VNT designed for in cabin installations! This battery is based on the ETX900 design with the same cranking, capacity and electronic protections (BMS) but also has the addition of built in thermal runaway containment and venting for in cabin installation. It is 5.4 pounds and can be used in an aircraft that has an alternator/generator with 80 amps output or less and smaller than 550ci. The ETX900-VNT meets all of the DO-347 lithium battery use in aircraft testing requirements. This is not a PMA part number.

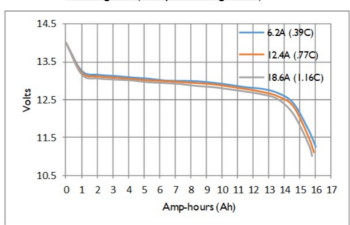


Specifications

Voltage	13.2V
Capacity	16Ah (See charts)
Capacity vs Temperature	25 °C = 100% 0°C = 92% -30°C = 80%
Self-Discharge Rate	< 3% / month @ 25 °C
Pulse Crank Amps (PCA)	840A (3 sec @ 25 °C, voltage >9V)
Cold Crank Amps (CCA)	400A (modified SAE test, 3 sec@ 0°F, volts >7.2V)
Continuous Discharge Amps	150A
Standard Charge Voltage	13.9 - 14.6 V
Maximum Charge Voltage	15V
Recommended Charge Amps	5 - 20A
Max Charge Amps	80A (from vehicle charging system)
Life (Charge cycles, 80% depth of discharge)	4000 cycles @ IC discharge rate, 25°C 2000 cycles @10C discharge rate, 25°C
Life (Years)	8 Years
Weight	5.4 lb. (2.4Kg)
Dimensions	6.5 in (L) x 3.1 in (W) x 6.6 in (H) 166mm(L) x 79mm (W) x 168mm (H)
Environmental Rating (resistance to water intrusion)	IP 66 (wash down with a high pressure washer)
Operating Temperature	-30 °C to +60 °C
Storage Temperature	-40 °C to +70 °C

Discharge Characteristics

Discharge Ah (multiple discharge rates)



Discharge Minutes (multiple discharge rates)

