# 12V 320Ah Battery Module

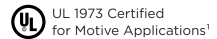
# **GTX Series Batteries**



CAT # GTX12V320A-E2107



# **Battery Details** 320Ah at 12.8V 4,096 Watt-Hours



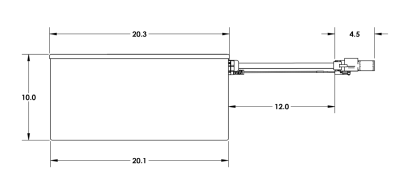
#### **KEY BENEFITS**

- + Cell-Level Safety: Premium matched Lithium Iron Phosphate (LiFePO<sub>4</sub>) Cells optimized for safety and long cycle life
- + NeverDie® Battery Management System: Smart BMS technology continuously monitors and protects to maximize battery lifespan
- + Fire & Crush Tested: Aluminum Alloy Enclosure meets UL 1973 Certification

Reliable Power, Unmatched Versatility
Our batteries feature easy expandability
for extended run times and deliver
dependable performance, even in extreme
temperatures.

## **DIMENSIONS**

Size (L x W x H)	20.3" x 6.6" x 10.0"	515.6mm x 167.6mm x 254.0mm)	
Weight	68.0lbs	30.8kg	





## **SPECIFICATIONS**

NOMINAL VOLTAGE AND CAPAC	CITY
12.8V 320Ah 4,096Wh	
SHIPPING	
UN3480, Class 9	
CERTIFICATIONS	
UNDOT	UN38.3
UL	UL1973 (battery assembly), UL1642, UL1973 (cells)
INTERNAL HEATER	CEIOTO (Sactory assertionly), CEIOTE, CEIOTO (COIIS)
Power Rating	35W
Nominal Input Voltage	12V
Input Current	2.9A
Thermostat On/Off (Internal)	<43°F (6°C) On, >48°F (9°C) Off
MECHANICAL	
Mounting Orientation	Upright position only (black lid up)
Enclosure Material	0.09"Aluminum 5052
Enclosure Corrosion Protection	Iridite Chromate Conversion Coating + Powdercoat Paint
Ingress Protection	IP66
STORAGE	
Refer to the Lithionics® Website for the	ne Storage Procedure
ELECTRICAL	a storage i roccaure
	<2m0
Internal Resistance Coulombic Efficiency	<2mΩ 99%
Self-Discharge Rage (per month)	<3%
Cell Type	LiFePO <sub>4</sub> Prismatic Cells
Power Connection	Anderson A320 Female
Series Connection	Supported when paired with a compliant BMS
CHARGE	
Charge Voltage	14.4V ±0.2V
Operating Temperature Range	32°F (0°C) to 140°F (60°C) (Ambient -4°F (-20°C) with Heater Power)
Recommended Charge Current	<160A
Float Voltage	13.6V ±0.2V
Max Charge Current <sup>2</sup>	<160A
DISCHARGE	
Operating Voltage Range	11.6V to 14.4V ±0.2V
Operating Temperature Range	-4°F (-20°C) to 140°F (60°C)
Recommended Discharge Current	<160A
Max Discharge Current <sup>2</sup>	

- l. UL 1973 Certified: Battery is UL 1973 Certified when used with external circuit breaker and ampseal connector.
- 2. Maximum charging and discharging rates dependent upon the ambient temperature and usage. UL1973 testing: Maximum charge and discharge currents were tested at 25°C/77°F.

CAT # NDV9

#### **BMS Advanced Features**

Pulse Current (1 second)

Low Voltage Cut-Off

• External Battery Management System (BMS) for enhanced safety and monitoring

<1,600A

11.6V ±0.2V

- Bluetooth connectivity for real-time diagnostics
- State-of-Charge (SoC) monitoring to prevent unexpected shutdowns
- High current capability up to 400A for versatile applications
- Remote monitoring app (Google Play and Apple App Store)

BMS required. Sold separately.

Remote monitoring app (Google Flay and Apple App Sto

DS-006