# 12V 1,260Ah BATTERY MODULE GTX SERIES

#### CAT # GTX12V1260A-F4113



## **Battery Details**

1,260Ah at 12.8V 16.128 Watt-Hours



# **Key Benefits**

- Safe, Non-Toxic Lithium Iron Phosphate Cells
- NeverDie® Battery Management System Maximizes Lifespan
- Fire and Crush Tested Aluminum
  Alloy Enclosure meeting UL
  1973 Certification

## Reliable Power, Unmatched Versatility

Our battery system features easy expandability for extended run times and delivers dependable performance, even in extreme temperatures.

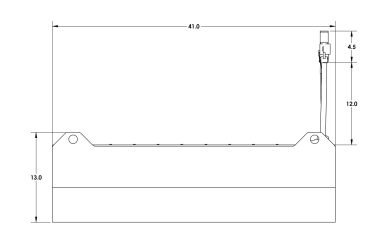
# **DIMENSIONS**

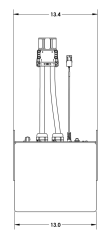
### Size (L x W x H):

41.0" x 13.4" x 13.0" (1,041.4 x 339.6 x 326.4)

# Weight:

295lbs (133.8kg)







# **SPECIFICATIONS**

#### **VOLTAGE AND CAPACITY**

12.8V 1,260Ah 16,128Wh

#### **SHIPPING**

UN3480, Class 9

#### **CERTIFICATIONS**

UN38.3, UL1973 (battery assembly) UL 1642, UL1973 (cells)

#### **INTERNAL HEATER**

70W Power Rating 12V Nominal Input Voltage 5.8A Input Current Thermostat Activation and Deactivation (Internal) <43°F (6°C) On, >48°F (9°C) Off

#### **STORAGE**

Refer to the Lithionics® Website for the Storage Procedure

#### **ELECTRICAL**

<3mΩ Resistance 99% Coulombic Efficiency <3% Self-Discharge Rate (per month) Prismatic, LiFePO<sub>4</sub> Cells Power Connection: Anderson A320 Female

#### **DISCHARGE**

11.6V to 14.4V ±0.2V -22 to 140°F (-30 to 60°C) <630A Recommended Discharge Current <375A Discharge Current <3,750A Pulse Current (1 second) 11.6V ±0.2V Cut-Off Voltage

\*Charging and discharging rates vary with temperature and usage

\*UL1973 testing: Maximum charge and discharge currents were tested at 25°C/77°F

#### **MECHANICAL**

Mounting Orientation: Upright position only (black lid up) Aluminum 5052.090" Enclosure Military Grade Corrosion Protection Enclosure Ingress Protection: IP66

#### **CHARGE**

14.4V ±0.2V
32°F to 140°F (0 to 60°C)
-4°F (-20°C) with Heater Power
Connected
<630A Recommended Charge
Current
13.6V ±0.2V Float Voltage
<375A Charge Current

## Powering Innovation.

Discover the right lithium replacement system for you. Reach out to Lithionics' expert support team to find your perfect power solution.

APPLICATION NOTE: EXTERNAL BMS REQUIRED. BMS SOLD SEPARATELY.

#### **BMS Advanced Features**

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



CAT # NDV9