CAT # GTX12V630A-E2112-CS200



Key Benefits



Safe, Non-Toxic Lithium Iron Phosphate Cells



Fire and Crush Tested Aluminum Alloy Enclosure meeting UL 1973 Certification

Reliable Power, Unmatched Versatility

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

Battery Details

630Ah at 12.8V 8,064 Watt-Hours



UL 1973 Certified for Motive Applications

DIMENSIONS

Size (L x W x H):

20.4" x 12.0" x 10.7" (518.2mm x 304.8mm x 271.8mm)

Weight:

128lbs (58kg)







NOMINAL VOLTAGE AND CAPACITY

12.8V 630Ah 8,064Wh

SHIPPING

UN3480, Class 9

CERTIFICATIONS

UNDOT: UN38.3 **UL:** UL1973 (battery assembly), UL1642, UL1973 (cells)

INTERNAL HEATER

Power Rating: 70W Thermostat Activation and Deactivation (Internal): <37°F (3°C) On, >41°F (5°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 Storage Procedure

Application Note: Not compatible with 3,000W+ inverter. We recommend for applications requiring more than 3,000W to use an external Battery Management System (BMS).

ELECTRICAL

Internal Resistance: <3mΩ Coulombic Efficiency: 99% Self-Discharge Rage (per month): <3% Cell Type: LiFePO Prismatic Cells Power Connection: Copper Terminals, Nickel Plate, M8-1.25 Female Threads Series Connection: Not Supported

CHARGE

Charge Voltage: 14.4V <u>+</u>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: <150A Float Voltage: 13.6V <u>+</u>0.2V Max Charge Current: <200A

DISCHARGE

Operating Voltage Range: 10.8V to 14.4V <u>+</u>0.2V **Operating Temperature Range:** -4°F (-20°C) to 140°F (60°C) **Recommended Discharge Current:** <150A **Max Discharge Current:** <230A **Pulse Current (1 second):** <1,200A **Low Voltage Cut-Off:** 10.8V <u>+</u>0.2V **Reserve Voltage Cut-Off:** 12V <u>+</u>0.2V

*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

Powering Innovation.

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

DS-004

Rev. A