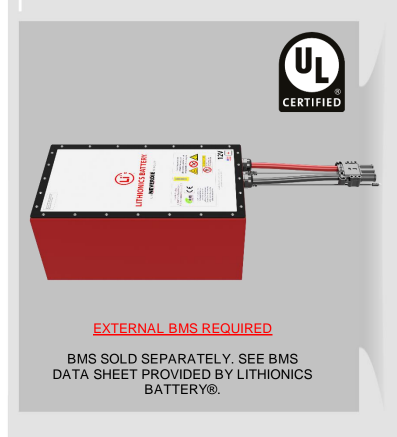
LITHIONICS BATTERY®

(Li)

LITHIUM ION IRON PHOSPHATE BATTERY SYSTEMS

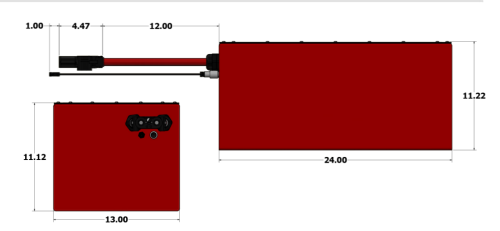
MODEL NUMBER: GTX12V630A-F24-DIN-MODULE-UL

EXTERNAL BMS VERSION



Model Nominal Voltage Nominal Capacity Nominal Capacity Nominal Watt Hours Internal Resistance Charge Charging temperature range Charge voltage Recommended float charge voltage(fouse) Recommended max charge current* Allowed max charge current* Discharge Discharging temperature range Operating Voltage Range Recommended max discharge current Max discharge current* Pulse discharge current Discharge current Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Temperature & Humidity Range Recommended Long Term Storage If the battery r	GTX12V630A-F24-DIN-MODULE-UL 12.8 630 8064 <300 milliohms 32F/0C to 131F/55C 14.4 13.4 200 300 -4F/-20C to 131F/55C 11.6 to 13.4
Nominal Capacity Nominal Watt Hours Internal Resistance Charge Charging temperature range Charge voltage Recommended float charge voltage(fuse) Recommended max charge current* Allowed max charge current* Discharge Discharging temperature range Operating Voltage Range Recommended max discharge current Max discharge current* Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Temperature & Humidity Range < 1 Month < 3 Months Recommended Recommended < 3 Months Recommended Recommended < 3 Months Recommended Recommended Recommended Recommended A Month Recommended Recomm	630 8064 <300 milliohms 32F/0C to 131F/55C 14.4 standby 13.4 200 300 -4F/-20C to 131F/55C
Nominal Watt Hours Internal Resistance Charge Charging temperature range Charging temperature range Charge voltage Recommended float charge voltage(fuse) Recommended max charge current* Allowed max charge current* Discharge Discharging temperature range Operating Voltage Range Recommended max discharge current Max discharge current Discharge current Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Temperature & Humidity Range < 1 Month < 3 Months Recommended	8064 <300 milliohms 32F/0C to 131F/55C 14.4 standby 13.4 200 300 -4F/-20C to 131F/55C
Internal Resistance Charge Charge Charge voltage Recommended float charge voltage(fuse) Recommended max charge current* Allowed max charge current* Discharge Discharging temperature range Operating Voltage Range Recommended max discharge current Max discharge current* Pulse discharge current* Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Temperature & Humidity Range < 1 Month < 3 Months Recommended < 3 Months Recommended	<300 milliohms 32F/0C to 131F/55C 14.4 13.4 200 300 300 -4F/-20C to 131F/55C
Charge Charge Charging temperature range Charge voltage Recommended float charge voltage(fuse) Recommended max charge current* Allowed max charge current* Discharge Discharging temperature range Operating Voltage Range Recommended max discharge current Max discharge current* Pulse discharge current Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Temperature & Humidity Range < 1 Month	32F/0C to 131F/55C 14.4 standby 13.4 200 300 -4F/-20C to 131F/55C
Charging temperature range Charge voltage Recommended float charge voltage(fuse) Recommended max charge current* Allowed max charge current* Discharge Discharging temperature range Operating Voltage Range Recommended max discharge current Max discharge current* Pulse discharge current Discharge current Discharge current Max discharge current Discharge current Weight Storage Storage Storage Temperature & Humidity Range < 1 Month Recommended < 3 Months Recommended	14.4 13.4 200 300 -4F/-20C to 131F/55C
Charge voltage Recommended float charge voltage(fouse) Recommended max charge current* Allowed max charge current* Discharge Discharging temperature range Operating Voltage Range Recommended max discharge current Max discharge current Pulse discharge current Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Temperature & Humidity Range < 1 Month < 3 Months Recommended Recommended Recommended	14.4 13.4 200 300 -4F/-20C to 131F/55C
Charge voltage Recommended float charge voltage(fouse) Recommended max charge current* Allowed max charge current* Discharge Discharging temperature range Operating Voltage Range Recommended max discharge current Max discharge current Pulse discharge current Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Temperature & Humidity Range < 1 Month < 3 Months Recommended Recommended Recommended	14.4 13.4 200 300 -4F/-20C to 131F/55C
use) Recommended max charge current* Allowed max charge current* Discharge Discharging temperature range Operating Voltage Range Recommended max discharge current Max discharge current* Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Storage Temperature & Humidity Range Recommended 1 Month 1 Month 2 Months Recommended	200 300 -4F/-20C to 131F/55C
Allowed max charge current* Discharge Discharging temperature range Operating Voltage Range Recommended max discharge current Max discharge current* Pulse discharge current Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Temperature & Humidity Range 4 1 Month < 3 Months Recommended	300 -4F/-20C to 131F/55C
Discharge Discharging temperature range Operating Voltage Range Recommended max discharge curren Max discharge current* Pulse discharge current Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Storage Temperature & Humidity Range Recommended	-4F/-20C to 131F/55C
Discharging temperature range Operating Voltage Range Recommended max discharge curren Max discharge current* Pulse discharge current Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Storage Temperature & Humidity Range < 1 Month	-4F/-20C to 131F/55C
Operating Voltage Range Recommended max discharge curren Max discharge current* Pulse discharge current Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Temperature & Humidity Range Calculation Cal	
Recommended max discharge curren Max discharge current* Pulse discharge current Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Temperature & Humidity Range < 1 Month < 3 Months Recommended	11.6 to 13.4
Max discharge current* Pulse discharge current Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Temperature	11.0 to 15.7
Pulse discharge current Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Temperature & 1 Month & 3 Months Recommended	300
Discharge cut-off voltage Mechanical Dimensions Weight Storage Storage Temperature & Humidity Range < 1 Month < 3 Months Recommended	350
Mechanical Dimensions Weight Storage Storage Temperature & 1 Month & 3 Months Recommended	2000
Dimensions Weight Storage Storage Temperature & Humidity Range < 1 Month < 3 Months Recommended	NeverDie® Power Reserve @ 12.00 Low-Voltage Cut-Off @11.60
Weight Storage Storage Temperature & Humidity Range < 1 Month < 3 Months Recommended	
Storage Storage Temperature < 1 Month & Humidity Range < 3 Months Recommended	Length 24.0"
Storage Storage Temperature < 1 Month & Humidity Range < 3 Months Recommended	Width 13.0"
Storage Storage Temperature < 1 Month & Humidity Range < 3 Months Recommended	Height 11.1"
Storage Temperature < 1 Month & Humidity Range < 3 Months Recommended	Approx. 144lbs (65.3kg)
& Humidity Range < 3 Months Recommended	
Recommended	-4~95°F (-20~35°C), 45~75%RH
	14~86°F (-10~30°C), 45~75%RH
Long Term Storage If the battery r	
13.2V (50%SC shown above.	eds to be stored for > 3 months the voltage should be c), and stored at the recommended storage specification dditionally, the battery needs at least one charge & every six months.
Self-discharge rate Residual capac	2.0.7 0.0.1.0.1.0.1
Reversible cap	





NERGY

630 AMP HOURS

PULSE AMPS: 2000 (1 SEC)

8064 WATT-HOURS

WARNING

1. LITHIUM BATTERIES ARE NOT DESIGNED FOR CHARGING IN SUB-FREEZING TEMPERATURES. CONTACT LITHIONICS BATTERY® FOR DETAILS ON OUR COLD WEATHER PACKAGE. 2. INSTALLATION: IT IS RECOMMENDED THAT BATTERIES BE INSTALLED CABLE OR TERMINAL SIDE UP.

NOTE: CONTACT LITHIONICS BATTERY® FOR A USER INSTALLATION GUIDE & STORAGE PROCEDURES. FOLLOW THE GUIDE TO ENSURE FITNESS OF USE & WARRANTY.

12V GTX SERIES