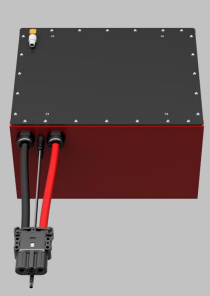
LITHIUM ION IRON PHOSPHATE BATTERY SYSTEMS

## MODEL NUMBER: GT12V375A-F1915-DIN-MODULE

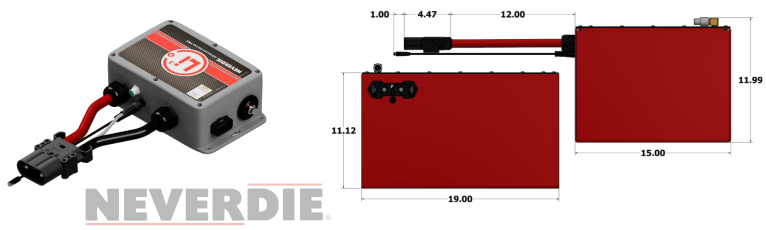
## EXTERNAL BMS VERSION

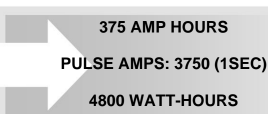


EXTERNAL BMS REQUIRED

BMS SOLD SEPARATELY. SEE BMS DATA SHEET PROVIDED BY LITHIONICS BATTERY®.

Item		Description
Model		GT12V375A-F1915-DIN-MODULE
Nominal Voltage		12.8
Nominal Capacity		375
Nominal Watt Hours		4800
Internal Resistance		<300 milliohms
Charge		
Charging temperature range		32F/0C to 113F/45C
Charge voltage		14.6
Recommended float charge voltage(for standby use)		13.4
Recommended max charge current*		187.5
Allowed max charge current*		375
Discharge		
Discharging temperature range		-4F/-20C to 131F/55C
Operating Voltage Range		11.6 to 13.4
Recommended max discharge current*		375
Max discharge current*		400
Pulse discharge current		3750
Discharge cut-off voltage		NeverDie® Power Reserve @ 12.00 Low-Voltage Cut-Off @11.60
Mechanical		
Dimensions		Length 19.0"
		Width 15.0"
		Height 11.99"
Weight		Approx. 95lbs (43kg)
Storage		
Storage Temperature & Humidity Range	< 1 Month	-4~95°F (-20~35°C), 45~75%RH
	< 3 Months	14~86°F (-10~30°C), 45~75%RH
	Recommended storage	59~95°F (15~35°C), 45%RH~75%RH
Long Term Storage	If the battery needs to be stored for > 3 months the voltage should be 13.2V (50%SOC), and stored at the recommended storage specifications shown above. Additionally, the battery needs at least one charge & discharge cycle every six months.	
Self-discharge rate	Residual capacity	≤3% per month; ≤15% per year
	Reversible capacity	≤1.5%per month; ≤8% per year
		on the ambient temperature and duty cycle of the system.





ENERGY

## 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.

