LITHIONICS BATTERY()



MODEL NUMBER: GT12V525A-8DR-CTRL400

INTERNAL BMS VERSION



Model Nominal Voltage Nominal Capacity Nominal Watt Hours Internal Resistance Charge Charging temperature ra Charge voltage Recommended float cha use) Recommended max cha	arge voltage(for standby	GT12V525A-8DR-CTRL400 12.8 525 6720 <300 milliohms 32F/OC to 113F/45C 14.6 13.4 262.5
Nominal Capacity Nominal Watt Hours Internal Resistance Charge Charging temperature ra Charge voltage Recommended float cha use) Recommended max cha	arge voltage(for standby	525 6720 <300 milliohms 32F/OC to 113F/45C 14.6
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Internal Resistance Charge Charging temperature ra Charge voltage Recommended float cha use) Recommended max cha	arge voltage(for standby	<300 milliohms 32F/OC to 113F/45C 14.6 13.4
Charge Charging temperature ra Charge voltage Recommended float cha use) Recommended max cha	arge voltage(for standby	32F/0C to 113F/45C 14.6 13.4
Charging temperature ra Charge voltage Recommended float cha use) Recommended max cha	arge voltage(for standby	14.6 13.4
Charge voltage Recommended float cha use) Recommended max cha	arge voltage(for standby	14.6 13.4
Recommended float cha use) Recommended max cha	rge current*	13.4
use) Recommended max cha	rge current*	1
		262.5
	rront*	202.3
Allowed max charge current*		400
Discharge		
Discharging temperature	e range	-4F/-20C to 131F/55C
Operating Voltage Range		11.6 to 13.4
Recommended max disc	charge current*	400
Max discharge current*		400
Pulse discharge current		5250
Discharge cut-off voltage		NeverDie® Power Reserve @ 12.00
Mechanical		Low-Voltage Cut-Off @11.60
Dimensions		Length 23.0"
		Width 13.0"
		Height 13.4"
Weight		Approx. 145lbs (65.8kg)
Storage		Арргох. 115103 (05.0кд)
	1 Month	-4~95°F (-20~35°C), 45~75%RH
0 11 5 11 5	. =	14~86°F (-10~30°C), 45~75%RH
a mannary range	3 Months Recommended storage	59~95°F (15~35°C), 45%RH~75%RH
Long Term Storage If 1 sl	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	tesidual capacity	≤3% per month; ≤15% per year
R	Reversible capacity	≤1.5%per month; ≤8% per year

UL1973 tests of maximum charge and discharge current were performed at 25°C/77°F

INTERNAL NEVERDIE® FEATURES

miniBMS® Cell/Module Sensors and Microprocessors with Automatic Cell Balancing

NeverDie® Power Reserve (Spare Fuel) for Hotel Loads and Worry-Free Power for Engine Cranking

100% Pure Copper Power Transmission (No Restrictive Nickel, Aluminum, or MOSFETS)

UL Approved Temperature Protection System

UL Approved Fully Redundant Protective Safety Circuits

Over-Charge, Over-Discharge and Short-Circuit Protection (LVC, HVC, SCC)

Military Grade/Military Approved Hermetically-Sealed UL508 Approved Gas-Filled Pure Silver-Alloy Contactor with Aux-Contact Monitoring Circuit and Internal Arc-Suppression.

Available NeverDie® Internal Heating Kit: Permits Charging Operations at -20C/-4F Continuous (Most Models...Please Confirm with Factory)

Pushbutton Storage Operation





PULSE AMPS: 5250 (1 SEC)

525 AMP HOURS

6720 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.