

MODEL NUMBER: GTX12V310A-E1508-CS200-UL

Full UL Listed Version for OEM's: Bluetooth® APP, UL Listed Internal Heater, Fireproof Enclosure, RV-C CANbus Telemetry, Remote Switch, NeverDie® Reserve Energy, Battery Life Recorder.



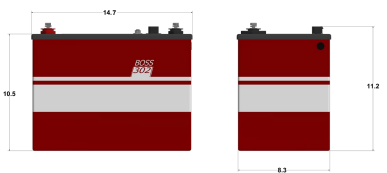


Item		Description
Model		GTX12V310A-E1508-CS200-UL
Nominal Voltage		12.8V
Nominal Capacity (Ah)		310Ah
Nominal Watt Hours		4000Wh
Internal Resistance		≤5mΩ
Charge		•
Charging temperature range		0 to 60C (32 to 140F), or -20 to
		60C (-4 to 140F) with Heater
Charge voltage		14.4V
Recommended float charge voltage(for		13.4-13.6V
Recommended max charge current*		150A
Allowed max charge current*		200A
Discharge		
Discharging temperature range		-4 to 140°F (-20 to 60°C)
Operating Voltage Range		10.4V-13.4V
Recommended max discharge current*		150A
Max discharge current*		230A
Pulse discharge current (1 second)		1200A
Discharge cut-off voltage		NeverDie® Power Reserve @ 12.0 Low-Voltage Cut-Off @10.4V
Mechanical Characteristics		
Dimensions		Length 14.7"
		Width 8.3"
		Height 10.5"
Mounting Orientation		Upright position only (terminals up)
Weight		Approximately 63lbs (28.5kg)
Storage		
Storage	< 1 Month	-4~95°F (-20~35°C), 45~75%RH
Temperature &		
Humidity Range	< 3 Months	14~86°F (-10~30°C), 45~75%RH
financy Kange		
	Recommended storage	59~95°F
	litecommended storage	(15~35°C), 45%RH~75%RH
Long Term Storage	If the battery needs to h	be stored for > 3 months the voltage
Self-discharge rate	Residual capacity	\leq 3% per month; \leq 15% per year
	Reversible capacity	$\leq 1.5\%$ per month; $\leq 8\%$ per vear
		g upon the ambient temperature and duty cycle

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

INTERNAL NEVERDIE® BMS FEATURES

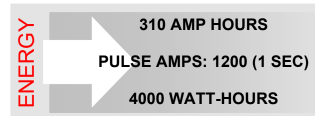
- NeverDie[®] Power Reserve (Spare Fuel) for Hotel Loads and Engine Cranking
- Over-Charge, Over-Discharge and Short-Circuit Protection (LVC, HVC, SCC)
- Low/High Temperature Charge/Discharge Protection
- Internal Heating Kit: Permits Charging as low as -20C/-4F
- Pushbutton On/Off switch for Safety and Storage
 - Battery Gauge and Status Codes for Health Monitoring
- Bluetooth wireless telemetry with Lithionics Battery iOS and Android app
- CANbus telemetry in the RVIA RV-C format (M12)
- An alternator Field Control Circuit (FCC) (AMPSEAL8)
- Remote LED illuminated On/Off Power switch (AMPSEAL8)
- Auxiliary DC Breaker control (AMPSEAL8)







30% Smaller than 3 x 100Ah Group31 Batteries



WWW.LITHIONICSBATTERY.COM

REV.G