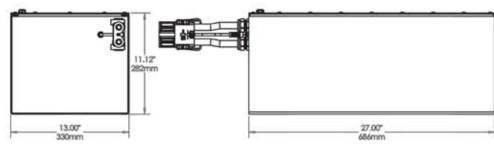


GT 12V SERIES



PART NUMBER: GT12V600A-F27-DIN-MODULE F Series Ruggedized Case IP66 Rated





GT12V600A-F27-DIN-MODULE Deep Cycle+Engine Start Lithium Battery

Attribute		Value
Nominal True Capacity	600	Amp Hours
Charging Voltage	14.2 to 14.6	Volts
Nominal Voltage	12.8	Volts
Cut-off Discharge Voltage	12.0	Volts
Reserve Capacity	1440	Minutes
Max Discharge Current (Continuous)	300	Amps
Max Continuous Charge Current	300	Amps
Internal Impedance	< 8	Milliohms
Cycle Life @ 100% Depth of Discharge	2000-3000	
Dimensions (L x W x H)	$27.0 \times 13.0 \times 11.1$	Inches
Weight	165 (74.8)	Pounds (kg)
Safety Leader U.N. International Approved	U.N. D.O.T. 38.3	Lithium
Charge Temperature	32 to 113	Fahrenheit
Discharge Temperature	-4 to 131	Fahrenheit
Storage Period (1 month)	-4 to 113	Fahrenheit
Storage Period (6 month)	-4 to 77	Fahrenheit
Battery Termination	ANDERSON DIN	Connector
Lithionics NeverDie® Feature	YES	External
Active Shunt Cell Balancing	YES	-
Wireless NeverDie® Remote	YES	Optional

WATTS OF ENERGY 7680 WATT-HOURS 165 LBS

74.8 KG

NOTE: Contact Lithionics Battery for a user installation Guide. Follow the guide to ensure fitness of use and warranty.

Warning:

- Lithium batteries are not designed for under-hood installations adjacent to a radiant heat source, such as an engine. Lithium batteries are not designed for use in sub-freezing temperatures. See USER GUIDE for acceptable temperature ranges, Contact Lithionics Battery for details on cold weather package.
- 2. Industry standards have not been developed for ratings such as lithium cranking amperage equivalents to lead-acid cranking amperage ratings. It is the responsibility of the end-user to select the correct sized battery for his/her application. Lithionics Battery offers a wide rande of lithium cells to assist in the customer's selection of the battery size.
- 3. Installation: It is recommended that batteries be installed terminals facing up. Terminal must never face down (upside-down installation). Contact Lithionics Battery for approval of alternative installation orientations that maybe possible in your application.

EXTERNAL BMS REQUIRED

External NeverDie® Features (Required to Function Properly)

Reserve Capacity (Low Voltage Cutoff @ 12V)

Pushbutton Storage Option

Active Shunt Cell Balancing

Individual Cell Monitoring (Temp & Voltage)

Charge Enable (12.5V)

Overtemp Protection (Enabled @ 140F/60C)

Over-Discharge Protection (Dead Voltage Lockout @ 10V)

Over-Charge Protection (High Voltage Cutoff @ 15.6V)

Short Circuit Protection

