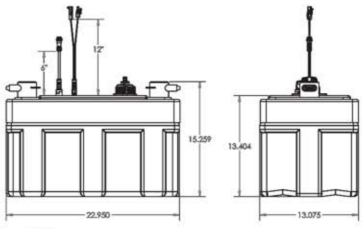






PART NUMBER: GT92.8V75A-8DR-MODULE





GT92.8V75A-8DR-MODULE Deep Cycle+Engine Start Lithium Battery **Battery Specification**

| Attribute | | Value |
|---|--------------------|-------------|
| Nominal True Capacity | 75 | Amp Hours |
| Charging Voltage | 103 to 105.9 | Volts |
| Nominal Voltage | 92.8 | Volts |
| Cut-off Discharge Voltage | 87.0 | Volts |
| Reserve Capacity | 180 | Minutes |
| Max Discharge Current (Continuous) | 200 | Amps |
| Max Continuous Charge Current | 150 | Amps |
| Internal Impedance | < 8 | Milliohms |
| Cycle Life @ 100% Depth of Discharge | 2000-3000 | |
| Dimensions (L x W x H) | 23.0 x 13.0 x 13.5 | Inches |
| Weight | 155 (70.3) | 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 140 | Fahrenheit |
| Storage Period (1 month) | -4 to 113 | Fahrenheit |
| Storage Period (6 month) | -4 to 77 | Fahrenheit |
| Battery Terminals (Max Torque 180in-lbs) | 3/8" | Terminal |
| Lithionics NeverDie Feature | YES | External |
| Active Shunt Cell Balancing | YES | |
| Wireless NeverDie Remote | YES | Optional |

WATTS OF ENERGY 6960 WATT-HOURS 155 LBS 70.3 KG

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

- 1. Lithlum 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 NeverDie Features (Required to Function Properly)

Reserve Capacity (Low Voltage Cutoff @ 87V)

Pushbutton Storage Option

Active Shunt Cell Balancing

Individual Cell Monitoring (Temp & Voltage)

Charge Enable (90.6V)

Overtemp Protection (Enabled @ 140F/60C)

Over-Discharge Protection (Dead Voltage Lockout @ 72.5V)

Over-Charge Protection (High Voltage Cutoff @ 113.1V)

Short Circuit Protection

EXTERNAL BMS REQUIRED

