#### BT-70791BGHT

High Capacity, High Temp, Rechargeable Lithium-Ion Battery

#### **Batteries Rechargeable**



#### **Features**

- Complies with SMBus v1.1 and SBData v1.1
- UN/DOT 38.3 Rating: 294Wh
- Comparable to: BB-2590/U, BT-70791A, BT-70701Bx and BT-70791Cx
- High Temperature performance
- Designed, manufactured, and tested to MIL-PRF-32052/1 in the USA
- Protected by one or more U.S. Patents 5,625,273 and 6,242,893 and 8,961,225 and D705,167. Other Patents Pending
- Compliant to European Council EMC Directive 2004/108/EC



### **Recommended Charging Platforms**

Charger Part Number	Required Adaptor Part Number
BTC-70801	BTA-70834 or BTA-70903*
BTC-70844	BTA-70834 or BTA-70903*
BTC-70819, -1, -3	BTA-70834 or BTA-70903*
BTC-70836	BTA-70841 or BTA-70820
BTC-70870, -1, -3	BTA-70841 or BTA-70820
BTC-70824-1	BTA-70782 or BTA-70781
BTC-70663	BTA-70782 or BTA-70781A
BTC-70824-2	Not Required
BTC-70791-LR, MR	Not Required
BTC-70903-LR*, MR*	Not Required
BTC-70822-MR	Not Required

## **Typical Applications**

- Thor III
- FALCON (AN/PRC-138, 117)
- Robots
- Surveillance / Sensors

# **Technical Specifications**

Dimensions	Length 112 mm
	Width 61 mm
	Height 127 mm
Weight	1.4 kg
Nominal Voltage	28.8 V, Two (2) x 14.4 V / section
Maximum Voltage	33.0 V, Two (2) x 16.5 V / section
	* 33.6 V, Two (2) x 16.8 V / section
Capacity	7.5 Ah in 24 V Mode
	15 Ah in 12 V Mode
Discharge	10 A maximum continuous / section
Pulse Discharge	18 A (5 sec ON/25 sec OFF) / section
Operating Temperature	- 20°C to + 65°C
Recommended Storage Temperature	- 40°C to + 40°C
Connector	Floating type per US Army DWG # SC-C-179495
State of Charge Indicator	2 separate 5 segment LCDs with constant display
Disposal	Check local regulations (Contains 0% Mercury or Cadmium)

September 2018

