

TECHNICAL DATASHEET

BT-70791BGHT

High Capacity, High Temp, Rechargeable, Lithium-Ion Battery

Features

- Complies with SMBus v1.1 and SBData v1.1
- UN/DOT 38.3 Rating: 294Wh
- Comparable to: BB-2590A/U, BT-70701Bx, BT-70791Cx and BT-70791Jx
- High temperature performance
- Designed, manufactured, and tested to MIL-PRF-32052/1
- · Absolute state of charge indicator
- Visit: www.bren-tronics.com/patents for patent information
- CE and UKCA Compliant

Typical Applications

- Robots
- Surveillance / Sensors
- Thor III (AN/PLT-5) IED Jammers

Recommended Charging Platforms

• AN/PRC-117F/117G, AN/PRC-119, AN-PRC-150, AN-PRC-158 Radios

(Ver)		
HOW CAP ACTY: SAME SO NOT THE CATTERES	BATTERY, RECHARGEABLE, E LITHIUM ION (LIJON), SEALED	98-259WU (150-15)
	244, 8 SAN AT 24 PAN SE - TO 70 ISON PAN SE - TO 70 ISON SEPT 1 - 27 - E - SERT SEPT 1 - 27 - E - SERT	
	WAN SHEET HOUSE	CE CL. LD
	COMPOSITION OF THE PROPERTY OF	A THE STATE OF THE
	ALAN BAYON TAKEN AND TAKEN	
	And the state of t	

Charger Part Number	Required Adapter Part Number
BTC-70801	BTA-70903* or BTA-70834
BTC-70844	BTA-70903* or BTA-70834
BTC-70819, -1, -3	BTA-70903* or BTA-70834
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, MR1	(Not Required)
BTC-70822-MR-x Series	(Not Required)
RTC-70011-vy Sprips	(Not Required)

C€ KK

	bio-roati-xx selles (Not Nequileu)	
Technical Specifications		
National Stock Number	6140-01-630-4288	
BT Part Number	BT-70791BGHT	
Dimensions	Length: 4.4 in (112 mm) Width: 2.4 in (61 mm) Height: 5.0 in (127 mm)	
Weight	3.1 lbs (1.4 kg)	
Nominal Voltage	28.8V, Two (2) x 14.4V/Section	
Maximum Voltage	33.6V, Two (2) x 16.8V/Section (supported chargers marked with *)	
Capacity	9.6Ah in 24V Mode; 19.2Ah in 12V Mode	
Discharge	10A Max Continuous / Section	
Pulse Discharge	18A (5 sec ON/25 sec OFF) / Section	
Operating Temperature	-20°C to +60°C (-4°F to +140°F)	
Recommended Storage Temperature	-40°C to +40°C (-40°F to +104°F)	
Connector	6 Pin Floating Type per U.S. 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)	
·		

Bren-Tronics is an advanced designer and manufacturer of primary and rechargeable batteries, chargers and complete energy storage systems from watt hours to megawatt hours.

For a complete description of our products refer to Bren-Tronics website at: http://www.bren-tronics.com



HEADQUARTERS

United States

10 Brayton Court, Commack, NY 11725 Phone: 1-631-499-5155 • Fax: 1-631-499-5504

Europe • 20 rue Henri Regnault 75014, Paris, France • Phone: +33(0)1-40-59-8051 • Fax: +33(0)1-45-41-5816

United Kingdom • 7 Airfield House, Kingston Business Park, Kingston Bagpuize, Oxon OX13 5FD • Phone: +44-1865-822322 • Fax: +44-1865-822301

Data presented in this document is subject to change without notice. This is for marketing and sales purposes only. This is not a controlled document. Please contact Bren-Tronics for latest specifications.