

**BT-70757Bx Series** 



## **TECHNICAL DATASHEET**

1	
	BATTERY, RECHARGEABLE BB-25570 LTHUMM KIN KLINON, SCALED 2040, 53,440,47,24 P/N B-7005710/ MFG DATE (MARY), 0325 5/A 03623 MFG DATE (MARY), 0325 5/A 03623 MFG DATE (MARY), 0325 5/A 03623
	PAR DATE (MANY) COMMON (MANY) WW BREN-TRONSSON BREN-TRONSS, N.C. COMMICK NY (1989) CHARGING INSTRUCTIONS CHARGING INSTRUCTIONS CHARGING INSTRUCTIONS
	PERCENT AND A CONTRACT OF AN ADDRESS OF ADDR
	Barran Barran Barran Barran

Technical Specifications

Features					
•	Complies with SMBus v1.1 and SBData v1.1				
٠	Comparable to: BT-70557, BT-70757, BT-70757A, BT-70757G, BB-2557/U and BB-557/U				

**Rechargeable, Lithium-Ion Battery** 

- Absolute state of charge indicator
- CE Compliant

	<ul> <li>Available Configurations inc</li> </ul>	lude:		
	BT-70757BE, 2.8Ah in 24V,	5.6Ah in 12V, UN/DOT 38.3 RATING: 84Wh		
	BT-70757BG, 3.3Ah in 24V,	, 6.6Ah in 12V, UN/DOT 38.3 RATING: 98Wh		
	BT-70757BK, 2.5Ah in 24V,	5.0Ah in 12V, UN/DOT 38.3 RATING: 75Wh		
	BT-70757BV, 3.4Ah in 24V,	6.8Ah in 12V, UN/DOT 38.3 RATING: 99Wh		
	Typical Applications			
	TACFIRE (AN/PSG-2A & 28	В)		
	REMBASS (RT-1175A/GSC	2)		
	<ul> <li>AN/PSQ-7</li> </ul>	·		
	Unmanned Robots (UGV/U)	AV)		
	Recommended Charging Platforms			
	Charger Part Number	Required Adapter Part Number		
	BTC-70801	BTA-70812		
	BTC-70844	BTA-70812		
	BTC-70819, -1, -3	BTA-70812		
	BTC-70836	BTA-70843		
	BTC-70870, -1, -3	BTA-70843		
	BTC-70824-1, BTC-70663	BTA-70782		
	BTC-70824-2	(Not Required)		
-	BTK-70822-MR-x	(Not Required)		
E	BTK-70822-MR-x BTC-70791-MR	(Not Required) (Not Required)		

rechnical specifications	
National Stock Number	6140-01-679-1331 (BT-70757BV)
BT Part Number	BT-70757Bx Series
Dimensions	Length: 4.125 +/- 0.031 in (105 +/- 0.78 mm) Width: 1.437 +/- 0.031 in (37 +/- 0.78 mm)
Dimensions	Height: 3.916 +/- 0.031 in (99 +/- 0.78 mm)
Weight	1.2 lbs (0.54 kg)
Nominal Voltage	28.8V, Two (2) x 14.4V/Section
Maximum Voltage	33.6V, Two (2) x 16.8V/Section
Discharge	3A Max Continuous / Section
Pulse Discharge	5A (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	5 Segment LCD's 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.





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.