



TECHNICAL DATASHEET

BTA-70791A-5(R2)

12/24V DC 6-PACK Output Cable With Ring Lugs, (RoHS)

The BTA-70791A-5(R2) is an output cable for use with the 6-PACK Portable Power System.

The Cable connects to the output of the 6-PACK, AC Booster, or DC Booster and

Battery section 1-3 the red wire is the + terminal and the black wire is the - terminal.
Battery section 4-6 the white wire is the + terminal and the green wire is the - terminal.

• The output cable can be configured in the following three (3) ways:

BTA-70791A-5R2 (SHOWN)



Related	Products

– Series for 24V mode
– Parallel for 12V mode

Features

BTE-70791A-G1B ("6-Pack" Portable Power System, Green)
BTF-70791A-T1B ("6-Pack" Portable Power System, Tan)

BTC-70772-T1 (AC Booster)

provides 12 or 24V DC from 3/8" ring lugs.

- Separate for two (2) 12V sections

BTC-70772-T2 (DC Booster)

BTJ-70862B (4 in 1 out Junction Box, Bayonet)

Technical Specifications	
National Stock Number	6150-01-606-9489 (BTA-70791A-5)
BT Part Number	BTA-70791A-5(R2)
Dimensions	Cable Length: 9.8 ft (3.0 m)
Weight	2.1 lbs (0.9 kg)
Operating Temperature	-20°C to +50°C (-4°F to +122°F)
Storage Temperature	-40°C to +70°C (-40°F to +158°F)
Material/Color	Plastic/Metal Connector/Black
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

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

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.