

TECHNICAL DATASHEET

BTK-70887M1-x Series

POWER SOURCE, 90W AC/DC



Kit components

Features

- The BTK-70887M1-x kit contains an AC/DC adapter that takes AC power from any standard wall outlet (90-264Vac, 50/60Hz, 1A) and a DC/DC adapter that takes power from 12-16Vdc from a vehicle cigarette lighter power port.
- Adapters can be used in conjunction with multiple Bren-Tronics chargers.
- The DC/DC Adapter has the capability of charging USB enabled devices with a 5V, 1.5A USB outlet.
- CE Compliant
- Supported AC plug configurations include:

 BTK-70887M1-1 (United States)

 BTK-70887M1-2 (European Union)

 BTK-70887M1-3 (United Kingdom)

 BTK-70887M1-4 (Australia)





Related Products

BTC-70911-xx FLEX Charger™ (Foldable Lightweight Expeditionary Charger™)

Technical Specifications
National Stock Number Pending
BT Part Number BTK-70887M1-x

 BT Part Number
 BTK-70887M1-x

 Dimensions
 AC Power Supply DC Cigarette Lighter
 Length: 5.6 in (142 mm) Width: 2.4 in (61 mm) Height: 1.4 in (36 mm)

 Weight
 Length: 5.2 in (133 mm) Width: 3.8 in (97 mm) Height: 0.8 in (20 mm)

 Operating Temperature
 -20°C to +50°C (-4°F to +122°F)

 Storage Temperature
 -20°C to +70°C (-4°F to +158°F)

 Material/Color
 Plastic/Metal/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.

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.