BTC-70836

Vehicle Mounted Charger (VMC)

Battery Chargers



NSN: 6130-01-527-2726

Features

- The BTC-70836 is a state of the art portable battery charger designed for military vehicles.
- Specifically designed to withstand the rigors associated with operating within a moving vehicle.
- The charger is capable of charging up to 16 batteries simultaneously (depending on adaptor) with an easy to follow LED lighting sequence.
- Will charge and maintain a large range of military communication and electronics batteries using a designated adaptor.
- Charging Software is upgradeable in the field or a lab environment through the RS 232 port.
- Powered from 22 V 28 V DC, 15 A, 90 260 V AC, 47 to 420 Hz, 375 VA*



Military Part Number PP-8481B/U

Related Products

PP-8481A/U	Charger on the Move
BTC-70870	Vehicle Mounted Charger Lite
BTC-70870-1	Vehicle Mounted Charger Lite, 24 V DC only
BTC-70870-3	Vehicle Mounted Charger Lite, 12 V DC
BTA-70440-1	24 V DC Power Cable with Ring Lugs
BTA-70440-2	AC Input Cable, US
BTA-70440-5	AC Input Cable, Euro
BTA-70440-6	AC Input Cable, UK

Technical Specifications

Dimensions	Length 686 mm Width 356 mm Height 204 mm
Weight	15.7 kg
Operating Temperature	- 20°C to + 50°C
Storage Temperature	- 40°C to + 70°C
Material / Colour	Powder-coated Welded Aluminium / Olive Drab
Disposal	Environmentally safe - contains zero (0)% Mercury or Cadmium

September 2018



^{*}AC and DC cables are not included