MIL-150483

- High performance non-rechargeable Lithium Manganese Dioxide battery.
- Durable high impact plastic housing
- Unit contains safety devices for charge, short circuit and over temperature protection
- 100% final testing

This battery meets the requirements of MMI 90-301 for:

- Battery voltage
- Capacity
- Electrolyte leakage
- Mechanical, thermal shock, & acceleration
- Vibration
- Insulation resistance

The MIL-150483 is an upgrade replacement for the discontinued mercury battery part number MMI 90-301. As such it meets or exceeds all requirements as specified in Purchase Description, Battery, Life Support Radio Primary, per MMI 90-301 dated 30 March 1993 and in accordance with the contract modification expressed at that time. This battery powers the AN/URT-33B-1 Radio Beacon set for the F-4 ejection seat. Per the original drawing it remains as a non-rechargeable battery, and is insulated on all exterior surfaces.

For use in URT-33B1

Replacement for MMI 90-301

Cell chemistry Lithium Manganese Dioxide

>19 hours with discharge profile of 100mA @ 25°C

Operational life

Required capacity is 1.4Ah, MIL-150483 capacity is 1.7Ah min.

Nominal voltage 9.5 Volts (11 volts max., 7.1 volts cut off)

Nominal dimensions 83 x 37 x 38 mm

Maximum weight 255 g

Case material ABS plastic

Operating temperature -20°C to +55°C

Disposal Check with local regulations

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