NSN 6135-01-176-2206

Thermal Battery - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6135-01-176-2206

Voltage In Volts:

40.0

Special Features:

Item consists of an integral firing mechanism, bracket, nut, temperature indicator, electrical interface and mechanical interface, the screw in firing mechanism consists of a pull pin, safety wire and a moisture seal; output voltage-plus 28 volts dc from plus 22.0 to 40 volts dc, loading and load sequencing shall be simultaneous between the plus 28 volt terminal and the common terminal, battery shall provide 10 ampere peak varing load; operating time from 0.50 to 0.100 seconds; actuation by the mechanical extration of arming pin; storage reliability-min.Of 10 years; arming wiring hole 0.125 in.; terminals-solder, min.Dia.Of hole 0.600 in.

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T139-a