NSN 6130-01-342-1813

Battery Power Supply - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6130-01-342-1813 **Overall Length:** 19.250 inches **Overall Height:** 68.750 inches **Overall Width:** 84.000 inches **Battery Quantity:** 28 **End Application:** 1r2-2grc221-41 **Maximum Operating Altitude Rating:** 10000.0 feet **Input Voltage Rating:** 208.0 ac volts single operating power rqmt **Output Voltage Rating:** 120.0 ac volts single power output **Operating Ambient Tempurature Range:** -0.1/+52.0 degrees celsius **Criticality Code Justification:** Nhcf **Output Current Rating:** 7500.0 ac volt-ampere single power output **Output Phase:** Single single power output **Output Control Location:** Front panel single power output **Battery Feature And Type:** Rechargeable lead acid cell **Battery Location:** External **Ventilation Design Type:** Internal blower **Battery Switching Time:** Instaneous **Special Features:** Electrical power source relationship: operating; input frequency rating: 60.0 hz; output frequency rating: 60.0 hz; input phase: single; power supply efficiency line: 55.0 **Nuclear Hardness Critical Feature:**

N/a

Hardened Shelf Life:

Unit Of Measure:

NSN 6130-01-342-1813

Battery Power Supply - Page 2 of 2



Demilitarization:

No

Fiig:

A39900