# NSN 6130-01-307-3014

Power Supply Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6130-01-307-3014

#### **Environmental Protection:**

Fungus proof and salt spray resistant

#### **End Application:**

Adis/kg84

#### **Maximum Operating Altitude Rating:**

50000.0 feet

#### **Electrical Power Source Relationship:**

Operating

#### Input Phase:

Single single operating power rqmt

#### **Input Voltage Rating:**

105.3 ac pounds per hour dry 2nd alternate operating power rqmt and 120.8 ac pounds per hour with retaining chain 2nd alternate operating power rqmt

#### **Output Voltage Rating:**

5.0 dc volts 2nd power output

#### **Input Frequency Rating:**

47.0 hertz single operating power rqmt and 420.0 hertz single operating power rqmt

# **Component Controlling Agency:**

Electrospace systems inc

#### **Component Name:**

Power supply, multivoltage

#### **Component Identifying Number:**

Ee-+0151 drawing no.

#### **Operating Ambient Tempurature Range:**

-54.0/+100.0 degrees celsius

# **Criticality Code Justification:**

Nhcf

#### **Output Current Rating:**

-2.0 dc amperes 3rd power output

#### **Output Connection Quantity:**

1 single power output

## **Output Connection Type:**

Connector, receptacle single power output

# **Ventilation Design Type:**

Convection

#### **Power Supply Efficiency Line:**

70.0

# **Special Features:**

Complete power supply consist of -001/101 dwg number 134016 ac power module q type 1; -001/201 dwg number 134017 dc power module q type 1; -001/301 dwg number 134019 cable assembly q type 1

#### **Nuclear Hardness Critical Feature:**

Hardened

## **Unit Of Issue Weight:**

8.00 pounds

# NSN 6130-01-307-3014

Power Supply Assembly - Page 2 of 2



Reference	Number	Differentiating	Characteristics

As differentiated by source control drawing

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A39900