Power Supply - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6130-01-333-6654

## **Overall Length:**

8.060 inches

### **Overall Height:**

1.880 inches

## Overall Width:

4.000 inches

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

Operating

## Input Voltage Rating:

103.0 dc pounds per hour dry single operating power rqmt and 126.5 dc pounds per hour with retaining chain single operating power rqmt

# **Output Voltage Rating:**

5.0 dc volts 1st power output

## Input Frequency Rating:

47.0 hertz single operating power rqmt and 65.0 hertz single operating power rqmt

# Criticality Code Justification:

Feat

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

0.0 dc amperes 2nd power output and 10.0 dc amperes 2nd power output

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

9 2nd power output

#### Output Connection Type:

Solder post 1st power output

#### Input Current Rating:

0.4 dc amperes single operating power rqmt and 1.7 dc amperes single operating power rqmt

#### **Special Features:**

Items are being coded as critical to insure source inspection will be performed at the point of manufacture, prior to material receipt by the us navy or other dod components. These items are piece parts or end items in support of vital military hardware necessary to sustain the successful mission of the ships, submarines, and shore stations of the us navy. Critical features including, but not limited to, dimensions, tolerances/clearances, electronic characteristics, and metallurgical properties will bespecified for government q ar (quality assurance representatives) to insure the highest possible degree of quality and reliability of these parts being delivered under navicp contracts

# Fsc Application Data:

Receiver-demodulator, meterological

Shelf Life: N/a Unit Of Measure:

--

#### Demilitarization:

Yes - demil/mli

Fiig:

A39900