## NSN 6130-01-387-1924

Power Supply - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6130-01-387-1924

## **Overall Length:**

8.500 inches

### **Overall Width:**

4.620 inches

## End Application:

Rev g; used on: an/mst-t (v) radar set 5840011054656; next assembly p/n 3004017

## Maximum Operating Altitude Rating:

8000.0 feet

## **Electrical Power Source Relationship:**

Operating

## Input Phase:

Single single operating power rqmt

## Input Voltage Rating:

103.0 ac pounds per hour dry single operating power rqmt and 127.0 ac 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 500.0 hertz single operating power rqmt

## **Operating Ambient Tempurature Range:**

-40.0/+68.0 degrees celsius

## Features Provided:

Over voltage protector and over current protector

## **Output Current Rating:**

5.0 dc amperes 1st power output

### **Output Control Location:**

Front panel 3rd power output

## **Output Connection Quantity:**

1 3rd power output

## **Output Connection Type:**

Connector, receptacle 3rd power output

### Input Current Rating:

0.2 ac amperes single operating power rqmt and 2.5 ac amperes single operating power rqmt

### Input Connection Type:

Connector, receptacle single operating power rqmt

### Input Connection Quantity:

1 single operating power rqmt

### Ventilation Design Type:

Convection

### **Special Features:**

Cpower supply regulated, output isadjustable over a porm 5 percent, cooling is through baseplate mounting surface, ac input connector type m83723/77w1203n, dc output connector type m83723/78w2016n

## Shelf Life:

# NSN 6130-01-387-1924

Power Supply - Page 2 of 2

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A39900

