NSN 6130-01-124-5140

Power Supply - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6130-01-124-5140

Overall Length:

3.410 inches

End Application:

TEST-SE-T,F-IREC

Maximum Operating Altitude Rating:

70000.0 feet

Electrical Power Source Relationship:

Operating

Input Voltage Rating:

24.0 dc pounds per hour dry single operating power rqmt and 30.0 dc pounds per hour with retaining chain single operating power rqmt

Output Voltage Rating:

25.0 dc microvolts single power output and 27.0 dc volts single power output

Output Control Quantity:

1 single power output

Output Control Type:

Voltage range single power output

Output Current Rating:

3.5 dc amperes single power output

Power Supply Output Current/voltage Characteristics:

Constant current single power output and limiting voltage single power output

Ripple Voltage At Full Load:

50.0 millivolts peak single power output

Output Control Location:

Top panel single power output

Output Connection Quantity:

2 single power output

Output Connection Type:

Pin plug single power output

Input Connection Type:

Pin plug single operating power rqmt

Input Connection Quantity:

2 single operating power rqmt

Special Features:

Weight = 2.6 lbs.; case and covermaterial = cold rolled steel, 0.025 in.Thk., per qq-s-698; header has a glass to metal seal; mtg. Base material = aluminum, 6061-t6, per qq-a-250/11; mtg. Insert material = brass per qq-b-626; label material = aluminum, 0.003 in. Thk., per mil-std-130 and mil-p-19834; terminal material = copper flashed steel, tin plated; header is tin plated; units are finished with a black flat lacquer per fed-std-595, color no. 37038; 2.910 in. W.; 4.940 in. Ht.; operating temp. = -55 to +100 deg. C.; storage temp. = -65 to +125 deg. C.

Precious Material And Location:

Inserts silver and potentiometer cap gold

Precious Material:

Gold and silver

Shelf Life:

N/a

it Of Massura

NSN 6130-01-124-5140

Power Supply - Page 2 of 2



Demilitarization:

No

Fiig:

A39900