## NSN 6130-01-124-5141

Power Supply - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6130-01-124-5141 **Overall Length:** 2.780 inches **Overall Height:** 1.530 inches Overall Width: 2.780 inches **End Application:** TEST-SE-T,F-IREC **Electrical Power Source Relationship:** Operating **Input Voltage Rating:** 28.0 dc pounds per hour wet single operating power rgmt **Output Voltage Rating:** 83.0 dc volts single power output and 93.0 dc volts single power output **Operating Ambient Tempurature Range:** -54.0/+100.0 degrees celsius **Output Control Type:** Polarity positive-negative switch single power output **Features Provided:** Over voltage protector and potentiometer **Output Connection Quantity:** 2 single power output **Output Connection Type:** Pin plug single power output **Special Features:** Case and cover material is cold rolled steel, 0.025 in. Thk. Per qq-s-698; header has a glass to metal seal; mtg. Base is aluminum 6061-t6, per qq-a-250/11; label material is aluminum, 0.003 in. Thk. Per mil-std-130 and mil-p-19834; terminal materials are copper flashed steel; header finish is tin plated; inserts are silver plated per qq-s-365a, type i, dull; units are finishedwith a black flat lacquer per fed-std-595, color no. 37038; adjustment potentiometer has gold anodized aluminum capwith o-ring seal; insert thread is 10-32 class 2b; storage temp. Rangeis -65.0 to +125.0 deg. C. **Nuclear Hardness Critical Feature:** Nonhardened **Precious Material:** Gold and silver Shelf Life: N/a **Unit Of Measure:** 

No

Fiig:

A39900

**Demilitarization:**