NSN 6130-01-283-5764

Power Supply - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6130-01-283-5764 **Overall Length:** 3.250 inches **Overall Height:** 2.750 inches Overall Width: 3.000 inches **Environmental Protection:** Hermetically sealed **End Application:** Sram inertial buffer unit **Electrical Power Source Relationship:** Operating Input Phase: Single single operating power rqmt **Input Voltage Rating:** 105.0 ac pounds per hour dry single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt **Output Voltage Rating:** 4.7 dc volts single power output and 5.3 dc volts single power output **Input Frequency Rating:** 380.0 hertz single operating power rqmt and 420.0 hertz single operating power rqmt **Operating Ambient Tempurature Range:** -55.0/+100.0 degrees celsius **Output Current Rating:** 6.0 dc amperes single power output **Output Connection Quantity:** 2 single power output **Output Connection Type:** Solder stud single power output **Input Connection Type:** Solder stud single operating power rqmt **Input Connection Quantity:** 2 single operating power rqmt **Relationship To Similar Equipment:** Power supply used p/n c8400-4 nsn6130-01-211-9004 is modified by addinga 6.25 inch wire lead with soldered connector m55302/63-a10m and m55302/63a10h **Special Test Features:** 35 hour burn in and temperature cycle Shelf Life: N/a **Unit Of Measure:**

No

Demilitarization:

NSN 6130-01-283-5764

Power Supply - Page 2 of 2



Fiig:

A39900