NSN 6130-01-491-4273

Power Supply - Page 1 of 1

No Fiig: A39900



View Online at https://aerobasegroup.com/nsn/6130-01-491-4273 **Overall Length:** 6.000 inches **Overall Height:** 8.800 inches Overall Width: 3.280 inches **End Application:** Mk13mod4, launching system guided missile Input Phase: Single single operating power rqmt **Input Voltage Rating:** 105.0 ac volts single operating power rgmt and 130.0 ac volts single operating power rgmt **Output Voltage Rating:** 5.0 dc volts single power output **Input Frequency Rating:** 47.0 hertz single operating power rqmt and 500.0 hertz single operating power rqmt **Operating Ambient Tempurature Range:** -20.0/+71.0 degrees celsius **Features Provided:** Emi filter **Output Current Rating:** 17.0 dc amperes single power output Ripple Voltage At Full Load: 25.0 millivolts average single power output **Output Connection Type:** Screw single power output and terminal strip single power output **Special Features:** Storage temp minus 20degc to 85degc; shock and vibration unit shall be capable of meeting mil-s-9010 grade a type a class i and mil-std-167-1 ty i when installed in next higher assembly; voltage output terminals - 10-32unc screws with ring type terminal strips; finish coat exposed metallic parts with corrosion protective coating; isolation: output shall be floated up to 200vdc above or below ground potential; input power is 105 to 130vdc, 47 to 500hz, single phase or 105 to 184vdc with terminal 1 positive Shelf Life: N/a **Unit Of Measure:** Demilitarization: