## NSN 6130-01-519-5332

Power Supply - Page 1 of 1

Fiig: A39900



View Online at https://aerobasegroup.com/nsn/6130-01-519-5332 **Overall Length:** 138.0 millimeters **Overall Height:** 103.0 millimeters Overall Width: 114.0 millimeters **End Application:** Cp140 flight simulator **Input Voltage Rating:** 85.0 ac volts single operating power rqmt and 264.0 ac volts single operating power rqmt and 90.0 dc volts single operating power rqmt and 350.0 dc volts single operating power rqmt **Output Voltage Rating:** 24.0 dc volts single power output and 26.4 dc volts single power output **Operating Ambient Tempurature Range:** -40.0/+60.0 degrees celsius **Output Wattage Rating:** 240.0 watts single power output **Output Current Rating:** 10.0 dc amperes single power output Ripple Voltage At Full Load: 0.42 volts rms single power output **Input Current Rating:** 2.5 ac amperes single operating power rgmt and 1.3 dc amperes single operating power rgmt **Product Name:** Power supply, din rail 24 vdc, 10 a, single output **Special Features:** Input fuse 6.3 a slow; function indicator led, green; efficiency, ac 230 v, 89 pct; deviation static load change 350 mv; deviation dynamic load change 10-90 pct 2.6-3.0 v; peak to average ripple factor 5 pct; output hold up time 15 ms; output protection measures overload and short circuit protection; dielectric strength input/output ac 3 ky; operating mode 100 pct continuous duty; relative humidi type 93 pct no condensation; storage temperature m40.0-p100.0 degrees c; mounting system to be snapped onto din rail in accordance with en 50022, for vertical mounting, modular Shelf Life: N/a **Unit Of Measure: Demilitarization:** No