NSN 6150-01-533-8902

Electrical Outlet Power Strip - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-533-8902 **Overall Length:** 7.000 inches **Overall Height:** 1.750 inches Overall Width: 19.000 inches Ac Voltage Rating: 120.0 volts or 240.0 volts **Mating End Quantity:** 17 **End Application:** Tactical air defense radar system (tadrs) **Current Rating In Amps:** 20.0 **Overload Rating In Amps:** 20.000 **Current Interrupting Capacity:** 20.0 amperes **Outlet Type:** Switched **Mounting Method:** Rack **Features Provided:** Circuit overload protection device and high inrush protection and spike protective **Body Material:** Steel **Special Features:** Also operates at 50.0 hertz; outlets 16 iec 320 - c13 female; 4 outlets front and 12 on back; outlets in groups of 4, rated up to 250.0 volts 15.0 amperes by ul/csa. And 250.0 volts 10 amperes by vde. Standards; 1 iec 320 c20 male power inlet rated at 125.0 volts 20 amperes or 250.0 volts 16.0 amperes by ul/csa. And 250.0 volts 16.0 amperes by vde. Standards; emi-rfi filtering; 12.0 volt dc indicator light on condition; electromagnetic breaker long time delay curve; multi-stage spike and surge suppression response time approximately 50.0 nanoseconds Frequency In Hertz: 60.0 Shelf Life: N/a **Unit Of Measure: Demilitarization:**

No Fiig:

A501p0