NSN 6130-01-186-5141

Battery Charger - Page 1 of 1

Yes - demil/mli

Fiig: A31600



View Online at https://aerobasegroup.com/nsn/6130-01-186-5141 **Inclosure Material:** Any acceptable Ac Voltage Rating: 115.0 volts Frequency Rating: Between 50.0 hertz and 440.0 hertz **Regulation Type:** Fixed stage **Inclosure Type:** Case **Charger Type:** Resistance **Charging Voltage In Volts:** 42.7 **Charging Current Rating In Amps:** 0.050 **Charging Regulation Method:** Continuous **Battery Type For Which Designed:** Nickel-cadmium Phase: Single **Special Features:** Disconnect charger prior to inserting simulated. Terminate each pair of outputs/five total/of the trainer battery carrying case with a 500/plus or minus 5/ohm, 10 watt resistor. This is accomplished by inserting five simulated batteries into the five receptacle of the carrying case **Special Markings:** High voltage; danger Shelf Life: N/a **Unit Of Measure: Demilitarization:**