NSN 6130-01-260-9053

Battery Charger - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6130-01-260-9053 **Inclosure Material:** Steel **Overall Depth:** 13.156 inches **Overall Height:** 36.000 inches **Overall Width:** 30.000 inches Ac Voltage Rating: 440.0 volts Frequency Rating: 60.0 hertz **Regulation Type:** Multiple stages **End Application:** Wpb 110 ft uscg vessel **Inclosure Type:** Cabinet **Charger Type:** Solid state semiconductor **Charging Voltage In Volts:** 24.0 **Charging Current Rating In Amps: Charging Regulation Method:** taper **Furnished Items And Quantity:** D.C. Voltmeter-1 ea; d.C. Ammeter-1ea; charger power switch-1 ea; charger output switch-1ea; float adjust potentiometer-1 ea; equalizing potentiometer-1ea; positive d.C. Ground light-1ea; negative d.C.Ground light-1 ea **Battery Type For Which Designed:** Lead-acid Phase: Three Shelf Life: N/a

Demilitarization: Yes - demil/mli

Unit Of Measure:

Fiig:

A31600