NSN 6130-01-361-0642

Battery Analyzer-charger - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6130-01-361-0642 **Inclosure Material:** Steel **Overall Depth:** 21.500 inches **Overall Height:** 11.000 inches **Overall Width:** 18.550 inches Ac Voltage Rating: Between 187.0 volts and 265.0 volts **Regulation Type:** Multiple stages **Inclosure Type:** Case **Charger Type:** Vibrator **Charging Voltage In Volts:** Between 6.0 and 28.0 **Charging Current Rating In Amps:** Between 1.000 and 65.000 **Charging Regulation Method:** Controlled **Battery Type For Which Designed:** Lead-acid and nickel-cadmium Phase: Single **Special Features:** Metering displays battery voltagecell voltage, or charge/discharge current; includes battery cable to connect battery/cells being charged and test probes for manually checking cell voltage; analyzer can be programmed to introduce a wait state after the discharge; operating temp: 0-50 degrees celsius; altitude: 0-8000 feet; net weight 145 pounds Shelf Life: N/a **Unit Of Measure:**

Demilitarization: No

Fiig:

A31600