## NSN 6130-01-526-2462

**Demilitarization:** 

No Fiig: A31600



Battery Charger - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6130-01-526-2462 **Overall Depth:** 313.0 millimeters **Overall Height:** 82.0 millimeters **Overall Width:** 187.0 millimeters Dc Voltage Rating: 12.0 volts Frequency Rating: Between 50.0 hertz and 60.0 hertz **Regulation Type:** Multiple stages **End Application:** Boat patrol, 36 foot, **Charger Type:** Solid state semiconductor **Charging Voltage In Volts:** 12.0 **Charging Current Rating In Amps: Charging Regulation Method:** Continuous **Battery Type For Which Designed:** Lead-acid **Special Features:** Output main + 1 slave both 3a; safety iec 335-2-29, polarity protected by means of a breaker; enclosure protection level ip 21; input voltage 230/110v; charge voltages 14.25v-13.25v; ventilation is forced by means of of a fan with variable speed; charges open and sealed lead-acid batteries; input current 2.5 amps; output current 25 amps; short circuit current 25 amps. Shelf Life: N/a **Unit Of Measure:**