NSN 6110-00-635-1991



Power Switchboard - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6110-00-635-1991 **Overall Depth:** 28.000 inches **Wattage Rating In Watts:** 50.0 **Overall Height:** 57.312 inches **Overall Width:** 29.000 inches **Mounting Method:** Deck **End Application:** Type am vessels **Usage Design:** Steering power transfer switchboard **Document Title:** Listed on buships dwg no. Am57-s6201-1029609 **Panel Material:** Steel Input Phase: Three Inclosure Feature: Dripproof **Output Frequency Rating:** 60 hertz **Panel Quantity:** 2 **Electrical Input Quantity:** Input Voltage Rating: 450.0 ac volts Input Neutral: Not provided **Electrical Output Quantity:** 1 **Output Voltage Rating:** 450.0 ac volts **Output Wattage Rating In Watts:**

50.0 **Output Neutral:**

Not provided **Shock Absorbent Rating:**

Navy hi

NSN 6110-00-635-1991

Power Switchboard - Page 2 of 2



input Frequency in Hertz:
60.0
Phase:
Three
Surface Treatment:
Lacquer
Surface Treatment:
Lacquer
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: T122-g