

NSN 6110-00-553-1798 Power Distribution Panel - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6110-00-553-1798 **Overall Depth:** 22.750 inches Wattage Rating In Watts: 300.0 2nd voltage rating **Overall Height:** 70.688 inches **Overall Width:** 30.875 inches **Mounting Method:** Floor **End Application:** Mso 519 class vessel **Usage Design:** Control and excitation for magnetic minesweeping generator **Document Title:** Listed in buships dwg no. 3297392 sheet 1 **Panel Material:** Aluminum Input Phase: Three 3rd voltage rating **Inclosure Feature:** Dripproof **Output Frequency Rating:** 60 hertz 1st voltage rating **Panel Quantity:** 1 **Electrical Input Quantity:**

3

Input Voltage Rating:

440.0 ac volts 3rd voltage rating

Input Neutral:

Not provided

Electrical Output Quantity:

2

Output Voltage Rating:

85.0 dc volts 2nd voltage rating

Output Neutral:

Provided

Shock Absorbent Rating:

Navy hi

Input Frequency In Hertz:

60.0 3rd voltage rating

NSN 6110-00-553-1798

Power Distribution Panel - Page 2 of 2



Phase:
Three 1st voltage rating
Special Features:
Nonmagnetic
Surface Treatment:
Anodize
Specification Or Standard:
Special type
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli

Fiig: T122-g