## NSN 6110-00-635-8964

Power Switchboard - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6110-00-635-8964

Overall Depth:
12.000 inches
Overall Height:
64.000 inches
Overall Width:
40.000 inches
Mounting Method:
Deck
Usage Design:
Electrical control of ballast valves on lsd28-31 vessels
Document Title:
Components and accessories listed on buships dwg no. Lsd28-s6201-1238036
Panel Material:
Steel
Input Phase:
Three 2nd voltage rating
Inclosure Feature:
Open
Output Frequency Rating:
60 hertz
Panel Quantity:
2
Electrical Input Quantity:
3
Input Voltage Rating:
450.0 ac volts 1st voltage rating
Input Neutral:
Not provided
Electrical Output Quantity:
42
Output Voltage Rating:
120.0 ac volts 2nd voltage rating
Output Neutral:
Not provided
Shock Absorbent Rating:
N hi shock proof
Input Frequency In Hertz:
60.0 2nd voltage rating
Phase:

Three 2nd voltage rating

**Surface Treatment:** 

Enamel

## NSN 6110-00-635-8964

Power Switchboard - Page 2 of 2



_	•	_		
	irtac	_O Irα	aatm	ent:
J	ui iau	C 110	sauı	ICIIL.

Enameled

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

T122-g