# NSN 6110-00-635-7226

Power Switchboard - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6110-00-635-7226

48.750 inches

# **Overall Height:**

84.625 inches

## Overall Width:

105.000 inches

#### Mounting Method:

Deck

#### Usage Design:

Shipboard generator control and power and lighting distribution

#### **Document Title:**

Components and accessories listed in buships dwg no. Lst-1153-s6201-835288-g3 and 4

#### Panel Material:

Steel

#### Input Phase:

Three 1st voltage rating

#### Inclosure Feature:

Dripproof

#### **Output Frequency Rating:**

60 hertz

#### Panel Quantity:

6

#### Electrical Input Quantity:

2

#### Input Voltage Rating:

450.0 ac volts 1st voltage rating

#### Input Neutral:

Not provided

#### **Electrical Output Quantity:**

1

## Output Voltage Rating:

117.0 ac volts

## **Output Neutral:**

Not provided

## Shock Absorbent Rating:

Navy hi shock proof

## Input Frequency In Hertz:

60.0 1st voltage rating

Phase:

Three

## Surface Treatment:

Lacquer

# NSN 6110-00-635-7226

Power Switchboard - Page 2 of 2

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

No

Fiig:

T122-g

