Power Distribution Panel - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6110-00-205-1637

#### **Overall Length:**

22.000 inches

#### **Overall Height:**

22.000 inches

# **Overall Width:**

22.000 inches

## Mounting Method:

Floor

#### Panel Material:

Aluminum

#### Input Phase:

Three

#### **Inclosure Feature:**

Waterproof

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

# 60 hertz

Panel Quantity:

1

## **Electrical Input Quantity:**

1

Input Voltage Rating:

120.0 ac pounds per hour dry and 208.0 ac pounds per hour with retaining chain

## **Electrical Output Quantity:**

6

## **Output Voltage Rating:**

Between 120.0 ac volts and 208.0 ac volts

## Input Frequency In Hertz:

60.0

#### Phase:

Three

## **Special Features:**

208y/120v 30 amp w/6 circuit breakers, w/enclosure and pedestal, locking type connectors, consists of one receptacle l21-30r for power feed in, 1 plug l21-30p for power output, 2 receptacles l14-20r, 2-pole, 250v 20 amp, w/2-pole breakers, four receptacles l5-20r, 125v 20 amp, w/ground fault circuit interrupter breakers, w/silicon rubber seals for double weatherproof protection, designed for additional power outlets in repair shops, galleys and clubs

## **Specification Or Standard:**

I type and 1 class

## **Reference Number Differentiating Characteristics:**

As differentiated by items 2 through 5 not required

# Shelf Life:

N/a

#### Unit Of Measure:

- --
- Demilitarization:
  - .

# NSN 6110-00-205-1637 Power Distribution Panel - Page 2 of 2

Fiig: T122-g

