NSN 6110-00-213-8078

Power Distribution Panel - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6110-00-213-8078

Overall Length:
84.000 inches
Overall Height:
36.000 inches
Overall Width:
36.000 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 480.0 ac pounds per hour with retaining chain
Electrical Output Quantity:
6
Output Voltage Rating:
Between 120.0 ac volts and 480.0 ac volts
Input Frequency In Hertz:
60.0
Phase:
Three
Special Features:
Bpanelboard arranged in horizontal configuration w/enclosure back as bottom side and include hinged cover on topside, weatherproofed,
circuit breakers to be 3-pole w/interrupting ratingsat 480v ac in accordance w/fed-spec w-c-375a amend 4, be classes and trip ratings
connected to 3-phase, 1200ampere bus bar, cl 2f 100 amp trip-2 ea, cl 3b 225 amp trip-6 ea, cl 4b 400 amp non-automatic trip-4 ea, conduit
bushings to be two-piece insulating conforming to type 3, cl 1, kind r, fed-spec w-c-408b in sizes and quantities, 2 in-2 ea f/10 amp circuit
breaker conductor, 3 in-6 ea f/225 amp circuit breaker conductor, 4 in-4 ea f/400 amp circuitbreaker conductor, conduit bushings installed in
enclosure bottom side in relative location to circuit breakers they are to be utilized 1 ground terminal w/solderless lug-solderless lug-sold

compatible w/aluminum and copper and have the capacity f/1 no. 6-awg copper conductor, conforms to porta-power pac inc, dwg no. 105100

Specification Data:

or equal

81349-mil-p-29183 government specification

Specification Or Standard:

lii type and 3 class

Reference Number Differentiating Characteristics:

As modified by configuration of panelboard

NSN 6110-00-213-8078

Power Distribution Panel - Page 2 of 2



Demilitarization:

No

Fiig:

T122-g