## NSN 6110-00-710-4324

Power Distribution Panel - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6110-00-710-4324
Overall Depth:
31.500 inches
Wattage Rating In Watts:
50000.0
Overall Height:
74.000 inches
Overall Width:
48.000 inches
Mounting Method:
Floor
Accessory Component Quantity:
6
Furnished Items:
Circuit breaker, voltage regulator, lamp, indicator lights, fuse, fuse holder, relay, meter, switch, terminal board, connector, converter
End Application:
An/fps-20
Accessory Controlling Agency:
Westinghouse electric corp, general electric co, dialight corp, bussmanmfg co, price electric co, weston electrical instrument corp, oak mfg
co, micro switch division, scintilla division, bendix radio division
Accessory Identifying Number:
48a3769g30 serial no. And 48a3769g26 serial no. And 32a7771g67 serial no. And cn-323/fps-20 type no. And 31d3054 part no. And
80114-841 part no. And 1642-1 part no. And ne-45 part no. And 50a/rs part no. And hkl type no. And 1809-1 part no. And 3101216g1 part
no. And 4380128g58 part no. And 1541 part no. And 1534 model no. And 46a8101g23 part no. And ms25103-1 type no. And 1ac1 part no.
And +6422482gr12 part no. And 10-42220-4s part no. And 10-42232-17 part no. And I248892-1 part no.
Panel Material:
Aluminum
Input Phase:
Three
Inclosure Feature:
Fully enclosed
Output Frequency Rating:
Unable to decode
Panel Quantity:
1
Electrical Input Quantity:
1
Input Voltage Rating:
208.0 ac volts 2nd voltage rating
Input Neutral:
Provided

**Electrical Output Quantity:** 

2

**Output Voltage Rating:** 

208.0 ac volts 1st voltage rating

## **NSN 6110-00-710-4324**Power Distribution Panel - Page 2 of 2



Input Frequency In Hertz:
60.000
Phase:
Unable to decode
Special Features:
Sb-492a1fps-20a
Reference Data And Literature:
Fig 73-308, t.O. 31p6-2fps20-4, technical manual, illustrated parts breakdwon, radar sets an/fps-20, pg 193
Surface Treatment:
Enameled finish panel
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig:
T122-g