

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

**Shock Absorbent Rating:**

**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:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

T122-g