NSN 5996-01-387-7716

Radio Frequency Amplifier - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5996-01-387-7716

Overall Length:
19.000 inches
Overall Height:
3.380 inches
Overall Width:
11.250 inches
Operating Tempurature Range:
+0.0/+50.0 degrees celsius
Storage Tempurature Range:
-62.0/+75.0 degrees celsius
Average Life Measurement:
Not rated
End Application:
An/gsm-358
Basic Shape Style:
Rectangular or square
Maximum Operating Altitude Rating:
30000.0 feet
Inclosure Type:
Encased
Operating Control Method:
Manual
Installation Design:
Rack
Circuit Construction Type:
Solid state
Frequency Per Channel:
10.0 megahertz operating channel
Signal Voltage Rating Per Channel:
0.000 volts output and 3.000 volts output
Impedance Rating Per Channel:
50.000 ohms output channel
Indicator Device Type And Quantity:
1 meter
Connection Type And Location:
Receptacle, coaxial rear
Operating Ac Frequency In Hertz:
48.0 2nd voltage and 440.0 2nd voltage
Connection Contact Type And Quantity:
5 receptacle, coaxial external
External Dc Operating Voltage In Volts:
22.0 single voltage and 30.0 single voltage

NSN 5996-01-387-7716

Fiig: A32200

Radio Frequency Amplifier - Page 2 of 2



External Ac Operating Voltage In Volts:
230.0 2nd voltage
Phase:
Single
Special Features:
10mhz clock distribution amplifier; opt-004 denotes 1 input amplifier; opt-012 denotes 4 output amplifiers; opt-908 denotes rackmount kit;
drawing a010660-002 is h/p cable 8120-1378 which is included accessory; electrostatic sensitive
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli