NSN 6625-01-233-4210

A512n0

Radio Frequency Power Divider - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-233-4210

Overall Length:
6.200 inches
Frequency Rating:
Between 4.4 gigahertz and 5.0 gigahertz
Voltage Standing Wave Ratio:
1.10
Power Rating:
1.0 watts average
Special Features:
Aluminum surfaces treated with chemical film conversion process iaw mil-c-5541, class 1a and paint color balck; flanges whall mate with
m3922/62-001 iaw mil-f-3922; 3.0 db porm 0.25 db coupling; coupling variation shall track within 0.25 db of the power coupled; 20.0 db min
isolation; m90.0 db rf leakage; wave guide shall be m85/1-054 iaw mil-w-85; m46 to p85 degrees c operating temp range; 10, 000 ft
altitude operating range; test rqmt for altitude, temperature, shock, vibration, humidity, salt spray and fungus, environmentals per
mil-std-202 and mil-std-810 exc matl used in the device shall be nonutrient to fungus; reliability of the unit shall have a useful operating life of
at least 10 years and 500, 000 hours per mil-hdbk-217; test procesures and test data for elec tests shall be supplied to the procuring activity
for approval
Unpackaged Unit Weight:
2.000 pounds
Specification Data:
49956-g111679-1 manufacturers specification control
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
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