## NSN 5985-01-213-8637

Radio Frequency Power Divider - Page 1 of 1



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Overall Length:
0.900 inches
Frequency Rating:
Between 10.0 megahertz and 200.0 megahertz
Overall Diameter:
Between 0.350 inches and 0.375 inches
End Application:
Bmews radar upgrade
Voltage Standing Wave Ratio:
1.20
Power Rating:
3.0 watts average
Special Features:
Power/combiner 2 way in phase (0 degrees relative); marking: character to be 7 point gothic type, color: black per military standard 130;
case material: nickel 400; header material: cold rolled steel 1010, gold plated per mil-g-45204; pin material: dumat or kovar, gold plate
per mil-g-45204; 2 outputs; 40 db isolation; 0.35 db insertion loss; 50 ohms impedance; operating temp. Range m54 to 100 deg. C
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A512n0