NSN 6625-01-275-5880

Radio Frequency Power Divider - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-275-5880

Overall Length:
1.640 inches
Overall Height:
0.600 inches
Overall Width:
1.210 inches
Frequency Rating:
Between 5.0 megahertz and 750.0 megahertz
Voltage Standing Wave Ratio:
1.50
Insertion Loss In Decibels:
0.7
Power Rating:
2.0 watts peak
Special Features:
Corrosion resistant ferrous alloys and corrosion resistant metals, enamel; two 0.140 in. Diameter mounting holes on 1.060 in. Mounting
centers; one input and two output female sma connectors; two way power division; split: m3 db nom; output port isolation: 25 db; phase
balance: porm 2 deg; impedance: 50 ohms; amp balance: 0.2 db max; vswr: 1.3 to 1 max; metallic shield enclosure; operating temp.
Range: 0 to 60 degc; storage temp. Range: m62 to 75 degrees c; altitude pressure: 50000 feet; shock resistant temp: m55 to 85
degrees c; humidity, shock and vibration resistant
Precious Material And Location:
Connector surfaces gold
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A512n0