NSN 5985-01-213-8638

Radio Frequency Power Divider - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-213-8638 **Overall Length:** 0.780 inches **Overall Height:** 0.580 inches **Overall Width:** 0.380 inches Frequency Rating: Between 80.0 megahertz and 160.0 megahertz **End Application:** Bmews radar upgrade **Voltage Standing Wave Ratio:** 1.30 **Insertion Loss In Decibels:** 0.75 **Power Rating:** 5.0 watts average **Special Features:** Network, hybrid circuit, quadrature hybrid, 50 ohms; case material: nickel silver; header material: cold rolled steel 1010; pin material: kovar or no. 52 alloy; finish: electro tin per mil-t-10727 or nickel plate per qq-n-290a; all unmarked pins grounded; 25 db isolation; 5 watts at 25 deg. C power; operating temp. Range m54 to 100 degrees c Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Yes - demil/mli

Fiig:

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