NSN 6625-01-251-4984

Radio Frequency Power Divider - Page 1 of 1



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Special Features:

Beryllium copper housing; tin plate; 1.72 in. Maximum lg; 1.25 in. Maximum w; 0.6 in. Maximum h; one input and two outputsma type female receptacle connectors for two way power division; two 0.14 in. Diameter mtg holes on 1.06 in. Mtg ctr; in-phase; 1.0 to 100.0 mhz freq; 30 dbmin isolation; 1.3 to 1 vswr; 0.5 maximum insertion lass; 0.2 db maximum amplitude balance; 1 degrees maximum phase balance; 50 ohms input and outputs impedance; 3 db nom power split; 3 w power; 0 to 65 degrees c operating and m 62 to p 75 degrees c nonoperating temp range; humidity, altitude, salt atmosphere vibration and shockresistant

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

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