NSN 5915-00-039-4884

Pulse Forming Network - Page 1 of 1



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Special Features:

Aluminum case; 27.0 to 33.0 mh inductance; 1000 ohms resistance; dielectric voltage 500 vdc; 1000 mego insulation resistance; minus 62.0 degrees c to plus 71.0 degrees c operating temp range; 10 to 55 hz vibration; three brass pin terminals; two steel thd mtg studs spaced 0.625 in. C to c; finish for terminals and mtg studs to be tin over copper plating; 2.219 in. Lg.; 1.000 in. Dia.; 2.719 in. O/a lg. Including mtg studs; storage temp range: minus 40 deg. C to positive 65 deg. C Shelf Life: N/a Unit Of Measure: --Demilitarization: No Fiig: A512c0