NSN 5915-00-760-0636

Pulse Forming Network - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5915-00-760-0636

Special Features:

Pulse rise time 125 nsec max, pulse time250 nsec max, pulse duration 1.5 @usec, 7.0 @ohms impedance, peak charging voltage 400 volt max, peak discharging current 47 amp max, rms current 1.92 amp max, hermitically sealed, 2 solder lug standoff type terminals, two no.6/0.138 in./-32 thd mtg holes spaced2.250 in. C to c parallel to body h, 1.910 in. Lg max, 1.000 in. W hax, 2.750 in. H body max, 3.530 in. H @o/a incl terminals, 8 oz maximum weight, weldedconstruction, 30000 hours operating service life, indutance-capacitance type circuitry Shelf Life:

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A512c0