## NSN 5950-01-415-8329

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## **Special Features:**

Peak pulse voltage 50 vdc; continuous power dissipation at 25 degrees c is 75 mw; operating temperature range is minus 40 to plus 85 degrees c; storage temperature range is minus 65 to plus 125 degrees c; primary inductance is 1 mh min at 1 khz; primary e.T. Product is 7 vus min; primary/secondary winding capacitance is 50 pf maximum at 130 khz; primary/secondary leakage inductance is 0.5 uh maximum at 130 khz; primary winding resistance is 2.0 ohms max; secondary winding resistance is 2.0 ohms max; insulation resistance (winding/winding and transformer/transformer) is 10 mohms min at 100 vdc; turns ratio is 1: 1 bi-filar wound

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N/a

**Unit Of Measure:** 

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**Demilitarization:** 

Yes - demil/mli

Fiig:

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