## NSN 5961-00-313-0104

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## **General Description:**

Silicon planar epitaxal diode. 250picofarad. 100 v max. Reverse current at 8 microampers. Q of 160 at minus 8 v. Q measured at 25 megahertz. Working voltage minus 100 at 25 deg. C. Reverse voltageminus 115 v at 25 deg. C. Maximum operating temperature 85deg. C. Temperature coefficient at minus 8 deg. 0.03 percentdeg c max. Capacity values at minus 8 v. 1 megahertztracking error of 1 percent dim 0.350 in. X 0.350 in. X0.150 in. Bevel on lower edge. Two wire leads located 1 oneach end. Wire leads 0.030 in.Dia. 1.44 in long Shelf Life:

N/a

**Unit Of Measure:** 

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Demilitarization:

Yes - demil/mli