NSN 5961-01-116-6902

Unitized Semiconductor Device Rectifier - Page 1 of 1



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Special Features:

Silicon; single phase; full wave bridge; 50 peak inverse voltage; 38 rms voltage; 1.5 amp average rectified current at 25 degrees c and 1.05
amp at 100 degrees c; 10 amps recurrent surge current at 25 degrees c; medium recovery 1 microsecond; hermetically sealed junctions;
molded case; 0.875 in. Dia; 0.250 in. H; 4 solder stud terminals 0.130 in. h; one 0.144 in. Diameter unthreaded mtg hole

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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