NSN 5961-01-066-3686

Demilitarization:

No **Fiig:** A503j0

Unitized Semiconductor Device Rectifier - Page 1 of 1



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End Application:
Wsr-74c radar, lwr
Special Features:
Silicon; single phase full wave bridge; 2000v peak inverse voltage; 1.5 amp average rectifier current at peak inverse voltage is 2 ua at 25
degrees c and 40 ua at 100 degrees c; recurrent surge at 25 degrees c is 10 amp; regular reverse recovery time; m55.0 to p150.0 degrees c
$operating \ temp;\ 4\ solid\ silver\ lead;\ dim.\ Of\ leads\ 0.031\ in.\ Dia;\ 0.875\ in.\ Min\ lg;\ molded\ case\ is\ 0.620\ in.\ Lg;\ 0.420\ in.\ W;\ 0.180\ in.\ H\ 55.0\ to$
150.0 degrees c
Shelf Life:
N/a
Unit Of Measure: