NSN 5961-01-011-5192

Unitized Semiconductor Device Rectifier - Page 1 of 1



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Special Features:

Center tap rectifier; peak inverse voltage 100v; forward current surge 150 amp; output current 15 amp max; operating temp m65 to p150 degrees c; glass diodes; epoxy encapsulated with aluminum frame; 3 wire loop type terminals; 2.260 in. Maximum Ig; 0.354 in. Maximum w; 0.322 in. Maximum h; two 0.175 in. Maximum diameter mtg holes 1.880 in. Center to center; positive polarity; storage temp range: m65.0 to p150.0 degrees celcius

N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

Shelf Life:

A503j0