NSN 5961-00-135-6168

Unitized Semiconductor Device Rectifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5961-00-135-6168

Special Features:

2 amp non-controlled avalanche voltage, 400v peak inverse and dc blocking voltage, 280v working voltage, full wave epoxy bridge rectifier, m50 to p150 degrees c operating and storage temp range, case 0.600 in. Lg; 0.600 in. W; 0.200 in. H; four wire lead terminals 1.000 in. Min lg spaced on 0.425 in. By 0.425 in. Mtg centers

~ :			
Sha	lt.	Life:	
	••	LIIC.	

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A503j0