## NSN 1270-01-070-3245

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## **End Application:**

1270-01-072-4555

## **General Description:**

Marking of device shall be permanent in accordance with mil-std-883 method 2008 test condition b; lead material shall be per mil-m-38510, lead finishshall be hot solder dip or bright acidtin plate per mil-m-38510; index area notch or pin one identification mark shall be located adjacent to pin one andshall be located within the shaded area shown; materials case is ceramic leadmaterial and finish shall be per paragraph 3.3.3; basic pin spacing is .100 between centerlines; voltage between v+ and v- terminals 32; output short circuit duration indefinite; operating temp range -55 to 125; storage temperature range -65 to 150

Shelf Life:

N/a

**Unit Of Measure:** 

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Demilitarization:

Yes - demil/mli