NSN 5961-01-575-3789

Diode Semiconductor Device - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5961-01-575-3789

Inclosure Material:
Plastic
Voltage Tolerance In Percent:
-5.0/+5.0
Maximum Operating Tempurature Per Measurement Point:
150.0 inlet swivel per square yard
Product Name:
Zener diode 500mw 75v +-5 percent sod-123
Special Features:
Case: void free, transfer-molded, thermosetting plastic case; finish: corrosion resistant finish, easily solderable; operating temperature:
negative 55 to 150 degree celsius; voltage-zener (nom): 75v; power (max): 500mw; impedance (max): 270 ohm; mounting type: surface
mount
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A110a0