NSN 5961-01-576-1705

Diode Semiconductor Device - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5961-01-576-1705

End Application:	
------------------	--

Aircraft applications

Product Name:

Transient suppressor and protective diode

Special Features:

Forward current (continuous/average) 1ma; max reverse voltage 36v; substrat material-silicium; contact construction-metallurgically bonded; quality level 25; thermal resistance junction to case 10cel/w; max junction temp 175deg c; total power dissipation 1mw; package type d0202aa; package material-metal etanche; package shape-cylindrique, sorties axiales; number of package pins 2

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A110a0