Diode Semiconductor Device - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5961-01-485-0921

Inclosure Material:

Plastic

Overall Length:

Between 0.157 inches and 0.177 inches

Overall Width:

Between 0.100 inches and 0.110 inches

End Application:

Flight simulator

Special Features:

Device marking code ug; maximum repetitive peak reverse voltage 400; maximum rms voltage 280; maximum dc blocking voltage 400; maximum average forward rectified current at tl =100 degrees c 1.0; peak forward surge current 8.3 ms single half sine-wave superimposed on rated load 30; operating and storage temp range m55.0 to 150.0

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A110a0