NSN 5962-01-029-8053

Linear Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-029-8053

Body I	Length:
0.750 i	inches
Body \	Width:
0.500 i	inches
Body I	Height:
0.450 i	inches
Maxim	num Power Dissipation Rating:
230.0 r	milliwatts
Opera	ting Tempurature Range:
-55.0/+	+100.0 degrees celsius
Storag	ge Tempurature Range:
-65.0/+	+125.0 degrees celsius
Featur	res Provided:
W/resis	stor and positive outputs and w/switch
Inclos	ure Material:
Resin	
Inclos	ure Configuration:
Flat pa	ack
Input (Circuit Pattern:
2 input	t
Desigr	n Function And Quantity:
1 switc	ch
Termir	nal Surface Treatment:
Solder	
Voltag	ge Rating And Type Per Characteristic:
35.0 vo	olts power source
Test D	Data Document:
13499-	-350-0007 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc
exclud	des any specification, standard or other document that may be referenced in a basic governing drawing)
Termir	nal Type And Quantity:
6 flat le	eads
Shelf L	Life:
N/a	
Unit O	of Measure:
Demili	itarization:
Yes - d	demil/mli
Fiig:	
A458a	0