NSN 5999-01-173-1902

Delay Line - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5999-01-173-1902

Body Style:				
Rectangular				
Body Length:				
Between 0.740 inches and 0.780 inches				
Body Width:				
0.300 inches				
Individual Section Quantity:				
1				
Longest Horizontal Distance Between Mounting Centers:				
0.600 inches				
Longest Vertical Distance Between Mounting Centers:				
Between 0.310 inches and 0.350 inches				
Operating Tempurature Range:				
-55.0/+125.0 degrees celsius				
Mounting Facility Quantity:				
14				
Material And Location:				
Plastic, epoxy case				
Surface Treatment And Location:				
Any acceptable case				
Input Impedance Rating:				
500.000 ohms				
Output Impedance Rating:				
500.000 ohms				
Body Depth:				
0.197 inches				
Mounting Facility:				
Terminal				
Mounting Provision Arrangement Style:				
Four position rectangular				
Attenuation In Decibels:				
10.000				
Signal Delay Method:				
Lumped constant				
Delay Time Variation Method:				
Tapped				
Section Delay Time:				
100.000 nanoseconds single section				
Segment Quantity Per Section:				
10 single section				
Segment Delay Time:				
10.000 nanoseconds single section all segments				

NSN 5999-01-173-1902

Delay Line - Page 2 of 2



Pulse	Rise	Time	Rating:
-------	------	------	---------

20.0 nanoseconds

Terminal Type And Quantity:

14 pin

Test Data Document:

81349-mil-d-23859/23 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32100

Mil-std (military Standard):

Mil-prf-83531 spec.