NSN 5999-00-812-6869

Delay Line - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5999-00-812-6869 **Thread Class:** 2a **Body Style:** Rectangular Frequency Rating: Not rated **Body Length:** 3.500 inches **Body Width:** 1.875 inches **Individual Section Quantity: Longest Horizontal Distance Between Mounting Centers:** 3.000 inches **Operating Tempurature Range:** -20.0/+85.0 degrees celsius Stud Length: 0.312 inches **Mounting Facility Quantity: Voltage Rating:** Not rated **Material And Location:** Metal **Surface Treatment And Location:** Any acceptable Input Impedance Rating: 10.000 kilohms **Output Impedance Rating:** 10.000 kilohms Frequency Bandwidth: Not rated **Body Depth:** 0.594 inches **Mounting Facility:** Threaded stud **Mounting Provision Arrangement Style:** 2 position in-line **Attenuation In Decibels:**

Not rated **Signal Delay Method:**Inductance

NSN 5999-00-812-6869Delay Line - Page 2 of 2



Delay Time Variation Method:
Tapped
Section Delay Time:
5.900 microseconds single section
Segment Quantity Per Section:
6 single section
Segment Delay Time:
500.000 nanoseconds single section 1st segment err-100
Delay Time Variation Per Deg Celsius:
120.000 nanoseconds
Pulse Rise Time Rating:
500.0 nanoseconds
Terminal Type And Quantity:
8 tab solder lug
Thread Size And Series/type Designator:
0.138-32 unc
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A32100