NSN 5999-00-351-4549

Delay Line - Page 1 of 2

Cylindrical, end post connection

Body Style:



View Online at https://aerobasegroup.com/nsn/5999-00-351-4549

| Overall Length: |
|---|
| 3.750 inches |
| Body Diameter: |
| 1.656 inches |
| Frequency Rating: |
| 60.000 hertz |
| Body Length: |
| 3.500 inches |
| Individual Section Quantity: |
| 2 |
| Operating Tempurature Range: |
| Not rated |
| Inclosure Type: |
| Encased |
| Voltage Rating: |
| 350.000 volts |
| Input Impedance Rating: |
| 2.100 kilohms |
| Output Impedance Rating: |
| 2.100 kilohms |
| |
| Frequency Bandwidth: |
| Frequency Bandwidth: Not rated |
| |
| Not rated |
| Not rated Mounting Facility: |
| Not rated Mounting Facility: Terminal |
| Not rated Mounting Facility: Terminal Attenuation In Decibels: |
| Not rated Mounting Facility: Terminal Attenuation In Decibels: Not rated |
| Not rated Mounting Facility: Terminal Attenuation In Decibels: Not rated Signal Delay Method: |
| Not rated Mounting Facility: Terminal Attenuation In Decibels: Not rated Signal Delay Method: Inductance |
| Not rated Mounting Facility: Terminal Attenuation In Decibels: Not rated Signal Delay Method: Inductance Delay Time Variation Method: |
| Not rated Mounting Facility: Terminal Attenuation In Decibels: Not rated Signal Delay Method: Inductance Delay Time Variation Method: Variable |
| Not rated Mounting Facility: Terminal Attenuation In Decibels: Not rated Signal Delay Method: Inductance Delay Time Variation Method: Variable Section Delay Time: |
| Not rated Mounting Facility: Terminal Attenuation In Decibels: Not rated Signal Delay Method: Inductance Delay Time Variation Method: Variable Section Delay Time: 0.260 microseconds 2nd section |
| Not rated Mounting Facility: Terminal Attenuation In Decibels: Not rated Signal Delay Method: Inductance Delay Time Variation Method: Variable Section Delay Time: 0.260 microseconds 2nd section Delay Time Variation Per Deg Celsius: |
| Not rated Mounting Facility: Terminal Attenuation In Decibels: Not rated Signal Delay Method: Inductance Delay Time Variation Method: Variable Section Delay Time: 0.260 microseconds 2nd section Delay Time Variation Per Deg Celsius: Not rated |
| Not rated Mounting Facility: Terminal Attenuation In Decibels: Not rated Signal Delay Method: Inductance Delay Time Variation Method: Variable Section Delay Time: 0.260 microseconds 2nd section Delay Time Variation Per Deg Celsius: Not rated Pulse Rise Time Rating: |
| Not rated Mounting Facility: Terminal Attenuation In Decibels: Not rated Signal Delay Method: Inductance Delay Time Variation Method: Variable Section Delay Time: 0.260 microseconds 2nd section Delay Time Variation Per Deg Celsius: Not rated Pulse Rise Time Rating: Not rated |
| Not rated Mounting Facility: Terminal Attenuation In Decibels: Not rated Signal Delay Method: Inductance Delay Time Variation Method: Variable Section Delay Time: 0.260 microseconds 2nd section Delay Time Variation Per Deg Celsius: Not rated Pulse Rise Time Rating: Not rated Terminal Type And Quantity: |

NSN 5999-00-351-4549

Delay Line - Page 2 of 2



Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32100