NSN 5999-00-856-7712

Delay Line - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5999-00-856-7712

| Thread Class: |
|--|
| 2b |
| Thread Pitch Diameters: |
| +0.2800/+0.2801 inches |
| Body Style: |
| Rectangular |
| Body Length: |
| 1.421 inches |
| Body Width: |
| 1.231 inches |
| Individual Section Quantity: |
| 1 |
| Longest Horizontal Distance Between Mounting Centers: |
| 0.750 inches |
| Longest Vertical Distance Between Mounting Centers: |
| 0.937 inches |
| Mounting Facility Quantity: |
| 2 |
| Material And Location: |
| Any acceptable |
| Surface Treatment And Location: |
| Any acceptable |
| Frequency Bandwidth: |
| 2570.0 kilohertz |
| Body Depth: |
| 0.625 inches |
| |
| Mounting Facility: |
| Mounting Facility: Threaded hole |
| |
| Threaded hole |
| Threaded hole Mounting Provision Arrangement Style: |
| Threaded hole Mounting Provision Arrangement Style: 2 position diagonal |
| Threaded hole Mounting Provision Arrangement Style: 2 position diagonal Signal Delay Method: |
| Threaded hole Mounting Provision Arrangement Style: 2 position diagonal Signal Delay Method: Lumped constant |
| Threaded hole Mounting Provision Arrangement Style: 2 position diagonal Signal Delay Method: Lumped constant Section Delay Time: |
| Threaded hole Mounting Provision Arrangement Style: 2 position diagonal Signal Delay Method: Lumped constant Section Delay Time: 175.000 nanoseconds single section |
| Threaded hole Mounting Provision Arrangement Style: 2 position diagonal Signal Delay Method: Lumped constant Section Delay Time: 175.000 nanoseconds single section Pulse Rise Time Rating: |
| Threaded hole Mounting Provision Arrangement Style: 2 position diagonal Signal Delay Method: Lumped constant Section Delay Time: 175.000 nanoseconds single section Pulse Rise Time Rating: 20.0 nanoseconds |
| Threaded hole Mounting Provision Arrangement Style: 2 position diagonal Signal Delay Method: Lumped constant Section Delay Time: 175.000 nanoseconds single section Pulse Rise Time Rating: 20.0 nanoseconds Terminal Type And Quantity: |
| Threaded hole Mounting Provision Arrangement Style: 2 position diagonal Signal Delay Method: Lumped constant Section Delay Time: 175.000 nanoseconds single section Pulse Rise Time Rating: 20.0 nanoseconds Terminal Type And Quantity: 5 solder stud |

0.112-40 unc

NSN 5999-00-856-7712

Delay Line - Page 2 of 2



| Fsc Application Data | Fsc Appl | ication | Data |
|----------------------|----------|---------|------|
|----------------------|----------|---------|------|

Radar nonairborne except fire control and guided missile

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32100