NSN 5999-01-130-4115

Delay Line - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5999-01-130-4115

| Body Style: |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Rectangular |
| Body Length: |
| 0.761 inches |
| Body Width: |
| 0.270 inches |
| Individual Section Quantity: |
| 1 |
| Operating Tempurature Range: |
| -32.0/+125.0 degrees celsius |
| Inclosure Type: |
| Hermetically sealed |
| Mounting Facility Quantity: |
| 14 |
| Voltage Rating: |
| 3.200 volts |
| Body Depth: |
| 0.290 inches |
| |
| Mounting Facility: |
| Mounting Facility: Terminal |
| |
| Terminal |
| Terminal Signal Delay Method: |
| Terminal Signal Delay Method: Lumped constant |
| Terminal Signal Delay Method: Lumped constant Delay Time Variation Method: |
| Terminal Signal Delay Method: Lumped constant Delay Time Variation Method: Tapped |
| Terminal Signal Delay Method: Lumped constant Delay Time Variation Method: Tapped Section Delay Time: |
| Terminal Signal Delay Method: Lumped constant Delay Time Variation Method: Tapped Section Delay Time: 110.000 nanoseconds single section |
| Terminal Signal Delay Method: Lumped constant Delay Time Variation Method: Tapped Section Delay Time: 110.000 nanoseconds single section Terminal Type And Quantity: |
| Terminal Signal Delay Method: Lumped constant Delay Time Variation Method: Tapped Section Delay Time: 110.000 nanoseconds single section Terminal Type And Quantity: 14 tab solder lug |
| Terminal Signal Delay Method: Lumped constant Delay Time Variation Method: Tapped Section Delay Time: 110.000 nanoseconds single section Terminal Type And Quantity: 14 tab solder lug Shelf Life: |
| Terminal Signal Delay Method: Lumped constant Delay Time Variation Method: Tapped Section Delay Time: 110.000 nanoseconds single section Terminal Type And Quantity: 14 tab solder lug Shelf Life: N/a |
| Terminal Signal Delay Method: Lumped constant Delay Time Variation Method: Tapped Section Delay Time: 110.000 nanoseconds single section Terminal Type And Quantity: 14 tab solder lug Shelf Life: N/a Unit Of Measure: |
| Terminal Signal Delay Method: Lumped constant Delay Time Variation Method: Tapped Section Delay Time: 110.000 nanoseconds single section Terminal Type And Quantity: 14 tab solder lug Shelf Life: N/a Unit Of Measure: |
| Terminal Signal Delay Method: Lumped constant Delay Time Variation Method: Tapped Section Delay Time: 110.000 nanoseconds single section Terminal Type And Quantity: 14 tab solder lug Shelf Life: N/a Unit Of Measure: Demilitarization: |