## NSN 5999-01-256-6762

Delay Line - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5999-01-256-6762

Body Style:
Rectangular
Body Length:
0.800 inches
Body Width:
0.400 inches
Individual Section Quantity:
1
Operating Tempurature Range:
-55.0/+125.0 degrees celsius
Inclosure Type:
Hermetically sealed
Mounting Facility Quantity:
4
Voltage Rating:
Between 4.750 volts and 5.250 volts
Body Depth:
Between 0.300 inches and 0.335 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:  250.000 nanoseconds single section
Terminal Signal Delay Method: Lumped constant Delay Time Variation Method: Tapped Section Delay Time: 250.000 nanoseconds single section Terminal Type And Quantity:
Terminal  Signal Delay Method: Lumped constant  Delay Time Variation Method: Tapped  Section Delay Time: 250.000 nanoseconds single section  Terminal Type And Quantity: 4 tab solder lug
Terminal  Signal Delay Method: Lumped constant  Delay Time Variation Method: Tapped  Section Delay Time: 250.000 nanoseconds single section  Terminal Type And Quantity: 4 tab solder lug  Shelf Life:
Terminal  Signal Delay Method: Lumped constant  Delay Time Variation Method: Tapped  Section Delay Time: 250.000 nanoseconds single section  Terminal Type And Quantity: 4 tab solder lug  Shelf Life: N/a
Terminal  Signal Delay Method: Lumped constant  Delay Time Variation Method: Tapped  Section Delay Time: 250.000 nanoseconds single section  Terminal Type And Quantity: 4 tab solder lug  Shelf Life: N/a
Terminal  Signal Delay Method: Lumped constant  Delay Time Variation Method: Tapped  Section Delay Time: 250.000 nanoseconds single section  Terminal Type And Quantity: 4 tab solder lug  Shelf Life: N/a  Unit Of Measure:
Terminal  Signal Delay Method: Lumped constant  Delay Time Variation Method: Tapped  Section Delay Time: 250.000 nanoseconds single section  Terminal Type And Quantity: 4 tab solder lug  Shelf Life: N/a  Unit Of Measure:  Demilitarization: