NSN 5999-00-615-9546

Delay Line - Page 1 of 1



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Dody Chile.
Body Style:
Rectangular
Shaft Diameter:
0.250 inches
Shaft Length:
0.688 inches
Adjustment Device Quantity:
1
Adjustment Device Drive Type:
Shaft
Body Length:
5.812 inches
Body Width:
5.812 inches
Shaft Style:
Round
Operating Tempurature Range:
-55.0/+85.0 degrees celsius
Mounting Facility Quantity:
1
Input Impedance Rating:
mpat impodantos rtating.
2.700 kilohms
-
2.700 kilohms
2.700 kilohms Body Depth:
2.700 kilohms Body Depth: 2.000 inches
2.700 kilohms Body Depth: 2.000 inches Mounting Facility:
2.700 kilohms Body Depth: 2.000 inches Mounting Facility: Threaded bushing
2.700 kilohms Body Depth: 2.000 inches Mounting Facility: Threaded bushing Signal Delay Method:
2.700 kilohms Body Depth: 2.000 inches Mounting Facility: Threaded bushing Signal Delay Method: Electromechanical
2.700 kilohms Body Depth: 2.000 inches Mounting Facility: Threaded bushing Signal Delay Method: Electromechanical Section Delay Time:
2.700 kilohms Body Depth: 2.000 inches Mounting Facility: Threaded bushing Signal Delay Method: Electromechanical Section Delay Time: 3.200 microseconds single section
2.700 kilohms Body Depth: 2.000 inches Mounting Facility: Threaded bushing Signal Delay Method: Electromechanical Section Delay Time: 3.200 microseconds single section Terminal Type And Quantity:
2.700 kilohms Body Depth: 2.000 inches Mounting Facility: Threaded bushing Signal Delay Method: Electromechanical Section Delay Time: 3.200 microseconds single section Terminal Type And Quantity: 4 solder stud
2.700 kilohms Body Depth: 2.000 inches Mounting Facility: Threaded bushing Signal Delay Method: Electromechanical Section Delay Time: 3.200 microseconds single section Terminal Type And Quantity: 4 solder stud Shelf Life:
2.700 kilohms Body Depth: 2.000 inches Mounting Facility: Threaded bushing Signal Delay Method: Electromechanical Section Delay Time: 3.200 microseconds single section Terminal Type And Quantity: 4 solder stud Shelf Life: N/a
2.700 kilohms Body Depth: 2.000 inches Mounting Facility: Threaded bushing Signal Delay Method: Electromechanical Section Delay Time: 3.200 microseconds single section Terminal Type And Quantity: 4 solder stud Shelf Life: N/a Unit Of Measure:
2.700 kilohms Body Depth: 2.000 inches Mounting Facility: Threaded bushing Signal Delay Method: Electromechanical Section Delay Time: 3.200 microseconds single section Terminal Type And Quantity: 4 solder stud Shelf Life: N/a Unit Of Measure:
2.700 kilohms Body Depth: 2.000 inches Mounting Facility: Threaded bushing Signal Delay Method: Electromechanical Section Delay Time: 3.200 microseconds single section Terminal Type And Quantity: 4 solder stud Shelf Life: N/a Unit Of Measure: Demilitarization: