## NSN 5962-00-509-5410

Linear Microcircuit - Page 1 of 1



Vie -00-509-5410

View Online at https://aerobasegroup.com/nsn/5962-04Body Length:0.620 inchesBody Width:0.620 inchesBody Height:0.325 inchesOperating Tempurature Range:-55.0/+100.0 degrees celsiusFeatures Provided:Hybrid and w/resistor and burn in and positive outputsInclosure Material:MetalInclosure Configuration:CanInput Circuit Pattern:2 inputDesign Function And Quantity:1 rectifierFercious Material And Location:Body surfaces and terminal surfaces goldPrecious Material:GoldShelf Life:N/aUnit Of Measure:-Penilitarization:Yes - demil/mliFig:Autsa0	
0.620 inches Body Width: 0.620 inches Body Height: 0.325 inches Operating Tempurature Range: -55.0/+100.0 degrees celsius Features Provided: Hybrid and w/resistor and burn in and positive outputs Inclosure Material: Metal Inclosure Material: Metal Inclosure Configuration: Can Input Circuit Pattern: 2 input Design Function And Quantity: 1 rectifier I rectifier I rectifier I rectifier Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure: - Demilitarization: Yes - demil/mli	View Online at https://aerobasegroup.com/nsn/5962-00
Body Width: 0.620 inches Body Height: 0.325 inches Operating Tempurature Range: -55.0/+100.0 degrees celsius Features Provided: Hybrid and w/resistor and burn in and positive outputs Inclosure Material: Metal Inclosure Configuration: Can Input Circuit Pattern: 2 input Design Function And Quantity: 1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli	Body Length:
0.620 inches Body Height: 0.325 inches Operating Tempurature Range: -55.0/+100.0 degrees celsius Features Provided: Hybrid and w/resistor and burn in and positive outputs Inclosure Material: Metal Inclosure Material: Metal Inclosure Configuration: Can Input Circuit Pattern: 2 input Design Function And Quantity: 1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli	0.620 inches
Body Height: 0.325 inches Operating Tempurature Range: -55.0/+100.0 degrees celsius Features Provided: Hybrid and w/resistor and burn in and positive outputs Inclosure Material: Metal Inclosure Configuration: Can Input Circuit Pattern: 2 input Design Function And Quantity: 1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Body Width:
0.325 inches Operating Tempurature Range: -55.0/+100.0 degrees celsius Features Provided: Hybrid and w/resistor and burn in and positive outputs Inclosure Material: Metal Inclosure Configuration: Can Input Circuit Pattern: 2 input Design Function And Quantity: 1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	0.620 inches
Operating Tempurature Range: -55.0/+100.0 degrees celsius Features Provided: Hybrid and w/resistor and burn in and positive outputs Inclosure Material: Metal Inclosure Configuration: Can Input Circuit Pattern: 2 input Design Function And Quantity: 1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Body Height:
-55.0/+100.0 degrees celsius Features Provided: Hybrid and w/resistor and burn in and positive outputs Inclosure Material: Metal Inclosure Configuration: Can Input Circuit Pattern: 2 input Design Function And Quantity: 1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	0.325 inches
Features Provided:Hybrid and w/resistor and burn in and positive outputsInclosure Material:MetalInclosure Configuration:CanInput Circuit Pattern:2 inputDesign Function And Quantity:1 rectifierTerminal Surface Treatment:Gold and tinPrecious Material And Location:Body surfaces and terminal surfaces goldPrecious Material:GoldShelf Life:N/aUnit Of Measure:Penilitarization:Yes - demil/mliFiig:	Operating Tempurature Range:
Hybrid and w/resistor and burn in and positive outputs Inclosure Material: Metal Inclosure Configuration: Can Input Circuit Pattern: 2 input Design Function And Quantity: 1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	-55.0/+100.0 degrees celsius
Inclosure Material: Metal Inclosure Configuration: Can Input Circuit Pattern: 2 input Design Function And Quantity: 1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Features Provided:
Metal Inclosure Configuration: Can Input Circuit Pattern: 2 input Design Function And Quantity: 1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Hybrid and w/resistor and burn in and positive outputs
Inclosure Configuration: Can Input Circuit Pattern: 2 input Design Function And Quantity: 1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Inclosure Material:
Can Input Circuit Pattern: 2 input Design Function And Quantity: 1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Metal
Input Circuit Pattern: 2 input Design Function And Quantity: 1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Inclosure Configuration:
2 input Design Function And Quantity: 1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Can
Design Function And Quantity: 1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Input Circuit Pattern:
1 rectifier Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	2 input
Terminal Surface Treatment: Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Design Function And Quantity:
Gold and tin Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	1 rectifier
Precious Material And Location: Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Terminal Surface Treatment:
Body surfaces and terminal surfaces gold Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Gold and tin
Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Precious Material And Location:
Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Body surfaces and terminal surfaces gold
Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Precious Material:
N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Gold
Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Shelf Life:
 Demilitarization: Yes - demil/mli Fiig:	N/a
Yes - demil/mli Fiig:	Unit Of Measure:
Yes - demil/mli Fiig:	
Fiig:	Demilitarization:
-	Yes - demil/mli
A458a0	Fiig:
	A458a0