NSN 5962-00-482-5309

Linear Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-00-482-5309
Body Outside Diameter:
Between 0.335 inches and 0.370 inches
Body Height:
Between 0.165 inches and 0.185 inches
Maximum Power Dissipation Rating:
200.0 milliwatts
Operating Tempurature Range:
+0.0/+70.0 degrees celsius
Storage Tempurature Range:
-65.0/+150.0 degrees celsius
Features Provided:
Hermetically sealed and monolithic and positive outputs
Inclosure Material:
Metal
Inclosure Configuration:
Can
Input Circuit Pattern:
2 input
Design Function And Quantity:
boolgii i anotion /tha Quantity.
1 amplifier, intermediate frequency and 1 amplifier, radio frequency
1 amplifier, intermediate frequency and 1 amplifier, radio frequency
1 amplifier, intermediate frequency and 1 amplifier, radio frequency Case Outline Source And Designator:
1 amplifier, intermediate frequency and 1 amplifier, radio frequency Case Outline Source And Designator: T0-78 joint electron device engineering council
1 amplifier, intermediate frequency and 1 amplifier, radio frequency Case Outline Source And Designator: T0-78 joint electron device engineering council Terminal Surface Treatment:
1 amplifier, intermediate frequency and 1 amplifier, radio frequency Case Outline Source And Designator: T0-78 joint electron device engineering council Terminal Surface Treatment: Solder
1 amplifier, intermediate frequency and 1 amplifier, radio frequency Case Outline Source And Designator: T0-78 joint electron device engineering council Terminal Surface Treatment: Solder Voltage Rating And Type Per Characteristic:
1 amplifier, intermediate frequency and 1 amplifier, radio frequency Case Outline Source And Designator: T0-78 joint electron device engineering council Terminal Surface Treatment: Solder Voltage Rating And Type Per Characteristic: -5.0 volts power source and 5.0 volts power source
1 amplifier, intermediate frequency and 1 amplifier, radio frequency Case Outline Source And Designator: T0-78 joint electron device engineering council Terminal Surface Treatment: Solder Voltage Rating And Type Per Characteristic: -5.0 volts power source and 5.0 volts power source Terminal Type And Quantity:
1 amplifier, intermediate frequency and 1 amplifier, radio frequency Case Outline Source And Designator: T0-78 joint electron device engineering council Terminal Surface Treatment: Solder Voltage Rating And Type Per Characteristic: -5.0 volts power source and 5.0 volts power source Terminal Type And Quantity: 8 pin
1 amplifier, intermediate frequency and 1 amplifier, radio frequency Case Outline Source And Designator: T0-78 joint electron device engineering council Terminal Surface Treatment: Solder Voltage Rating And Type Per Characteristic: -5.0 volts power source and 5.0 volts power source Terminal Type And Quantity: 8 pin Shelf Life:
1 amplifier, intermediate frequency and 1 amplifier, radio frequency Case Outline Source And Designator: T0-78 joint electron device engineering council Terminal Surface Treatment: Solder Voltage Rating And Type Per Characteristic: -5.0 volts power source and 5.0 volts power source Terminal Type And Quantity: 8 pin Shelf Life: N/a
1 amplifier, intermediate frequency and 1 amplifier, radio frequency Case Outline Source And Designator: T0-78 joint electron device engineering council Terminal Surface Treatment: Solder Voltage Rating And Type Per Characteristic: -5.0 volts power source and 5.0 volts power source Terminal Type And Quantity: 8 pin Shelf Life: N/a

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