NSN 5980-01-065-2758

Light Emitting Diode - Page 1 of 1

AeroBase Group

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| Plastic Overall Length: Between 0.332 inches and 0.362 inches Overall Diameter: 0.230 inches Plastic Metano 1 Recorder-reproducer, sound, an/agh (v) 2 Monting Method: Terminal Voltage Rating In Volts Per Characteristic: 7.5 forward voltage, dc Current Rating Per Characteristic: 7.4 forward voltage, dc Power Rating Per Characteristic: 7.8.0 unilliamptere source cutoff current preset Power Rating Per Characteristic: 7.8.0 unilliamptere source cutoff current preset Power Rating Per Characteristic: 7.8.0 unilliampter Source cutoff current preset Power Rating Per Characteristic: 8.0.0 unilliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 8.0.0 degrees celsius ambient air 19.0 source during this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc. 10.0 source: 10.1 source: 10.1 source: 10.1 Source: 10.1 Source: 10.1 Source: 10.1 Source:< | |
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| Between 0.322 inches and 0.362 inches Overall Diameter: 0.230 inches End Application: Recorder-reproducer, sound, an/aqh (v) 2 Mounting Method: Terrinial Voltage Rating In Volts Per Characteristic: 7.5 forward voltage, de Current Rating Per Characteristic: 14.00 milliamperes source cutoff current preset Power Rating Per Characteristic: 14.00 milliamperes source cutoff current preset Power Rating Per Characteristic: 15.00 nullikutts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 163.0 degrees celsius ambient ai Test Data Document: 164089-600735 drawing (this is the basis governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing). Termient Type And Quantity: Vai Na Inter Measure: our Inter Measure: Inter Masure: Pointilatization: Na Inter Masure: Inter Masure: | |
| Overall Diameter: 0.320 inches Exclose Exclose Exclose Recorder-reproducer, sound, an/aqh (v) 2 Munting Method: Torminal Voltage Rating In Volts Per Characteristic: 7.5 forward voltage, dc Current Rating Per Characteristic: 12.00 milliamperes source cutoff current preset Power Rating Per Characteristic: 13.00 millilwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 18.00 digrees celsius ambient air 19.00 digrees celsius ambient air 19.00 digrees celsius ambient air 19.00 source 19.00 digrees celsius ambient air 19.00 digrees celsius ambient air 19.00 source 10.00 resultated wire lead 10.01 Measure: 10.10 f Measure: | - |
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