Diode Semiconductor Device - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5961-01-408-5244

Iclosure Material:         Glass         Overall Length:         Between 0.140 inches and 0.160 inches         Terninal Length:         1.000 inches         Overall Diameter:         Between 0.065 inches and 0.085 inches         Mouting Method:         Terninal         Seniconductor Material:         Soliton         Votage Rating In Volts Per Characteristic:         20.0 repetitive peak reverse voltage         Current Rating Per Characteristic:         20.3 angeres forward current, average absolute and 25.00 amperes forward current, average preset         12.5 degrees celsius ambient air         12.5.0 degrees celsius ambient air         25.7 h980123 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etci-         25.77 h980123 drawing (this is the basic governing trawing, such as a contractor drawing, original equipment manufacturer drawing, etci-         25.77 h980123 drawing (this is the basic governing trawing, such as a contractor drawing, original equipment manufacturer drawing, etci-         25.77 h980123 drawing (this is the basic governing trawing, such as a contractor drawing, original equipment manufacturer drawing, etci-         25.77 h980123 drawing (this is the basic governing trawing, such as a contractor drawing, original equipment manufacturer drawing, etci-         25.77 h980123 drawing (this is the basic goverm
Overall Length:Between 0.140 inches and 0.160 inchesTerminal Length:1.000 inchesOverall Diameter:Overall Diameter:Between 0.065 inches and 0.085 inchesMounting Method:TerminalSemiconductor Material:SoliconVoltage Rating In Volts Per Characteristic:20.0 repetitive peak reverse voltageCurrent Rating Per Characteristic:0.25 amperes forward current, average absolute and 25.00 amperes forward current, average presetMaximum Operating Tempurature Per Measurement Point:125.0 degrees celsius ambient airTert Data Document:26377-h980123 drawing (this is the basic 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 drawing, etc.;
Action       Action         Between 0.140 inches and 0.160 inches         Terminal Length:         1.000 inches         Overall Diameter:         Between 0.065 inches and 0.085 inches         Mounting Method:         Terminal         Semiconductor Material:         Solicon         Voltage Rating In Volts Per Characteristic:         20.0 repetitive peak reverse voltage         Current Rating Per Characteristic:         0.25 amperes forward current, average absolute and 25.00 amperes forward current, average preset         Maximum Operating Tempurature Per Measurement Point:         125.0 degrees celsius ambient air         Test Data Document:         82577-h980123 drawing (this is the basic 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
Terminal Length:         1.000 inches         Overall Diameter:         Between 0.065 inches and 0.085 inches         Mounting Method:         Terminal         Semiconductor Material:         Solicon         Voltage Rating In Volts Per Characteristic:         20.0 repetitive peak reverse voltage         Current Rating Per Characteristic:         0.25 amperes forward current, average absolute and 25.00 amperes forward current, average preset         Maximum Operating Tempurature Per Measurement Point:         125.0 degrees celsius ambient air         Test Data Document:         82577-h980123 drawing (this is the basic 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)
1.000 inches Overall Diameter: Between 0.065 inches and 0.085 inches Mounting Method: Terminal Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 20.0 repetitive peak reverse voltage Current Rating Per Characteristic: 0.25 amperes forward current, average absolute and 25.00 amperes forward current, average preset Aximum Operating Tempurature Per Measurement Point: 125.0 degrees celsius ambient air Test Data Document: 82577-h980123 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; eccludes any specification, standard or other document that may be referenced in a basic governing drawing)
Overall Diameter:Between 0.065 inches and 0.085 inchesBounting Method:ForminalTerminalSemiconductor Material:SoliconVoltage Rating In Volts Per Characteristic:20.0 repetitive peak reverse voltageCurrent Rating Per Characteristic:0.25 amperes forward current, average absolute and 25.00 amperes forward current, average presetMaximum Operating Tempurature Per Measurement Point:125.0 degrees celsius ambient airTest Data Document:82577-h980123 drawing (this is the basic 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 drawing drawing
Between 0.065 inches and 0.085 inchesMounting Method:TerminalTerminalSemiconductor Material:SoliconVoltage Rating In Volts Per Characteristic:20.0 repetitive peak reverse voltageCurrent Rating Per Characteristic:0.25 amperes forward current, average absolute and 25.00 amperes forward current, average presetMaximum Operating Tempurature Per Measurement Point:125.0 degrees celsius ambient airTest Data Document:82577-h980123 drawing (this is the basic 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)
Mounting Method:TerminalSemiconductor Material:SoliconVoltage Rating In Volts Per Characteristic:20.0 repetitive peak reverse voltageCurrent Rating Per Characteristic:0.25 amperes forward current, average absolute and 25.00 amperes forward current, average presetMaximum Operating Tempurature Per Measurement Point:125.0 degrees celsius ambient airTest Data Document:82577-h980123 drawing (this is the basic 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)
Terminal Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 20.0 repetitive peak reverse voltage Current Rating Per Characteristic: 0.25 amperes forward current, average absolute and 25.00 amperes forward current, average preset 0.25 amperes forward current, average absolute and 25.00 amperes forward current, average preset Maximum Operating Tempurature Per Measurement Point: 125.0 degrees celsius ambient air Test Data Document: 82577-h980123 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; ecuedes any specification, standard or other document that may be referenced in a basic governing drawing)
Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 20.0 repetitive peak reverse voltage Current Rating Per Characteristic: 0.25 amperes forward current, average absolute and 25.00 amperes forward current, average preset 0.25.0 degrees celsius ambient are Per Measurement Point: 125.0 degrees celsius ambient air Test Data Document: 82577-h980123 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.;
Silicon Voltage Rating In Volts Per Characteristic: 20.0 repetitive peak reverse voltage Current Rating Per Characteristic: 0.25 amperes forward current, average absolute and 25.00 amperes forward current, average preset 0.25 amperes forward current, average absolute and 25.00 amperes forward current, average preset 125.0 degrees celsius ambient air 125.0 degrees celsius ambient air 225.7 h980123 drawing (this is the basic 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)
<ul> <li>Voltage Rating In Volts Per Characteristic:</li> <li>20.0 repetitive peak reverse voltage</li> <li>Current Rating Per Characteristic:</li> <li>0.25 amperes forward current, average absolute and 25.00 amperes forward current, average preset</li> <li>Maximum Operating Tempurature Per Measurement Point:</li> <li>125.0 degrees celsius ambient air</li> <li>Test Data Document:</li> <li>82577-h980123 drawing (this is the basic 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)</li> </ul>
20.0 repetitive peak reverse voltage Current Rating Per Characteristic: 0.25 amperes forward current, average absolute and 25.00 amperes forward current, average preset Maximum Operating Tempurature Per Measurement Point: 125.0 degrees celsius ambient air Test Data Document: 82577-h980123 drawing (this is the basic 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)
Current Rating Per Characteristic: 0.25 amperes forward current, average absolute and 25.00 amperes forward current, average preset Maximum Operating Tempurature Per Measurement Point: 125.0 degrees celsius ambient air Test Data Document: 82577-h980123 drawing (this is the basic 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)
0.25 amperes forward current, average absolute and 25.00 amperes forward current, average preset Maximum Operating Tempurature Per Measurement Point: 125.0 degrees celsius ambient air Test Data Document: 82577-h980123 drawing (this is the basic 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)
Maximum Operating Tempurature Per Measurement Point:         125.0 degrees celsius ambient air         Test Data Document:         82577-h980123 drawing (this is the basic 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)
<ul> <li>125.0 degrees celsius ambient air</li> <li>Test Data Document:</li> <li>82577-h980123 drawing (this is the basic 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)</li> </ul>
<b>Test Data Document:</b> 82577-h980123 drawing (this is the basic 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)
82577-h980123 drawing (this is the basic 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)
excludes any specification, standard or other document that may be referenced in a basic governing drawing)
Terminal Type And Quantity:
2 uninsulated wire lead
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A110a0