Diode Semiconductor Device - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5961-00-838-2035

Overall Length:   0.260 inches   Terminal Length:   1.620 inches   Overall Diameter:   0.280 inches   Mounting Method:   Terminal   Features Provided:   Hermetically sealed case   Semiconductor Material:   Silicon   Voltage Rating In Volts Per Characteristic:   100.0 reverse voltage, peak   Current Rating Per Characteristic:   100.0 reverse voltage, peak   Current Rating Per Characteristic:   102.0 degrees celsius ambient air   Terminal Type And Quantity:   2 uninsulated wire lead   Specification Data:   80131-release2260 professional/industrial association specification   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	h:   er:   od:   od:   aled case   r Material:   In Volts Per Characteristic:   oltage, peak   Per Characteristic:   ovard current, average absolute   rating Tempurature Per Measurement Point:   telsius ambient air   And Quantity:   ire lead   tata:   260 professional/industrial association specification
Terminal Length: 1.620 inches Overall Diameter: 0.280 inches Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 100.0 reverse voltage, peak Current Rating Per Characteristic: 0.75 amperes forward current, average absolute Maximum Operating Tempurature Per Measurement Point: 140.0 degrees celsius ambient air Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: B0131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No	er: od: ded: aled case ' Material: In Volts Per Characteristic: roltage, peak Per Characteristic: onward current, average absolute rating Tempurature Per Measurement Point: relsius ambient air And Quantity: ire lead tata: 260 professional/industrial association specification
1.620 inches Overall Diameter: 0.280 inches Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 100.0 reverse voltage, peak Current Rating Per Characteristic: 100.0 reverse voltage, peak Current Rating Per Characteristic: 100.0 reverse voltage, peak Current Rating Per Characteristic: 100.0 degrees celsius ambient air Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No	er: od: ded: aled case ' Material: In Volts Per Characteristic: roltage, peak Per Characteristic: onward current, average absolute rating Tempurature Per Measurement Point: relsius ambient air And Quantity: ire lead tata: 260 professional/industrial association specification
Overall Diameter:         0.280 inches         Mounting Method:         Terminal         Features Provided:         Hermetically sealed case         Semiconductor Material:         Silicon         Voltage Rating In Volts Per Characteristic:         100.0 reverse voltage, peak         Current Rating Per Characteristic:         107.5 amperes forward current, average absolute         Maximum Operating Tempurature Per Measurement Point:         140.0 degrees celsius ambient air         Terminal Type And Quantity:         2 uninsulated wire lead         Specification Data:         80131-release2260 professional/industrial association specification         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No	od: ded: aled case Material: In Volts Per Characteristic: roltage, peak Per Characteristic: orward current, average absolute rating Tempurature Per Measurement Point: relsius ambient air And Quantity: Ire lead Pata: 260 professional/industrial association specification
0.280 inches Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 100.0 reverse voltage, peak Current Rating Per Characteristic: 0.75 amperes forward current, average absolute Maximum Operating Tempurature Per Measurement Point: 140.0 degrees celsius ambient air Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No	od: ded: aled case Material: In Volts Per Characteristic: roltage, peak Per Characteristic: orward current, average absolute rating Tempurature Per Measurement Point: relsius ambient air And Quantity: Ire lead Pata: 260 professional/industrial association specification
Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 100.0 reverse voltage, peak Current Rating Per Characteristic: 0.75 amperes forward current, average absolute Maximum Operating Tempurature Per Measurement Point: 140.0 degrees celsius ambient air Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No	ded: aled case r Material: In Volts Per Characteristic: ooltage, peak Per Characteristic: orward current, average absolute rating Tempurature Per Measurement Point: relsius ambient air And Quantity: ire lead rata: 260 professional/industrial association specification
Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 100.0 reverse voltage, peak Current Rating Per Characteristic: 0.75 amperes forward current, average absolute Maximum Operating Tempurature Per Measurement Point: 140.0 degrees celsius ambient air Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No	ded: aled case Material: In Volts Per Characteristic: oltage, peak Per Characteristic: orward current, average absolute rating Tempurature Per Measurement Point: relsius ambient air And Quantity: ire lead Pata: 260 professional/industrial association specification
Features Provided:         Hermetically sealed case         Semiconductor Material:         Silicon         Voltage Rating In Volts Per Characteristic:         100.0 reverse voltage, peak         Current Rating Per Characteristic:         0.75 amperes forward current, average absolute         Maximum Operating Tempurature Per Measurement Point:         140.0 degrees celsius ambient air         Terminal Type And Quantity:         2 uninsulated wire lead         Specification Data:         80131-release2260 professional/industrial association specification         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No	aled case <b>Material:</b> In Volts Per Characteristic: roltage, peak <b>Per Characteristic:</b> roward current, average absolute <b>rating Tempurature Per Measurement Point:</b> relsius ambient air <b>And Quantity:</b> ire lead <b>rata:</b> 260 professional/industrial association specification
Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 100.0 reverse voltage, peak Current Rating Per Characteristic: 0.75 amperes forward current, average absolute Maximum Operating Tempurature Per Measurement Point: 140.0 degrees celsius ambient air Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No	aled case <b>Material:</b> In Volts Per Characteristic: roltage, peak <b>Per Characteristic:</b> roward current, average absolute <b>rating Tempurature Per Measurement Point:</b> relsius ambient air <b>And Quantity:</b> ire lead <b>rata:</b> 260 professional/industrial association specification
Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 100.0 reverse voltage, peak Current Rating Per Characteristic: 0.75 amperes forward current, average absolute Maximum Operating Tempurature Per Measurement Point: 140.0 degrees celsius ambient air Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure: 	r Material: In Volts Per Characteristic: oltage, peak Per Characteristic: orward current, average absolute rating Tempurature Per Measurement Point: relsius ambient air And Quantity: ire lead Pata: 260 professional/industrial association specification
Silicon Voltage Rating In Volts Per Characteristic: 100.0 reverse voltage, peak Current Rating Per Characteristic: 0.75 amperes forward current, average absolute Maximum Operating Tempurature Per Measurement Point: 140.0 degrees celsius ambient air Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No	In Volts Per Characteristic: roltage, peak Per Characteristic: orward current, average absolute rating Tempurature Per Measurement Point: relsius ambient air And Quantity: ire lead Pata: 260 professional/industrial association specification
Voltage Rating In Volts Per Characteristic: 100.0 reverse voltage, peak Current Rating Per Characteristic: 0.75 amperes forward current, average absolute Maximum Operating Tempurature Per Measurement Point: 140.0 degrees celsius ambient air Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Per Characteristic: prward current, average absolute rating Tempurature Per Measurement Point: relsius ambient air And Quantity: ire lead Pata: 260 professional/industrial association specification
100.0 reverse voltage, peak Current Rating Per Characteristic: 0.75 amperes forward current, average absolute Maximum Operating Tempurature Per Measurement Point: 140.0 degrees celsius ambient air Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Per Characteristic: prward current, average absolute rating Tempurature Per Measurement Point: relsius ambient air And Quantity: ire lead Pata: 260 professional/industrial association specification
Current Rating Per Characteristic: 0.75 amperes forward current, average absolute Maximum Operating Tempurature Per Measurement Point: 140.0 degrees celsius ambient air Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Per Characteristic: prward current, average absolute rating Tempurature Per Measurement Point: relsius ambient air And Quantity: ire lead Pata: 260 professional/industrial association specification
0.75 amperes forward current, average absolute Maximum Operating Tempurature Per Measurement Point: 140.0 degrees celsius ambient air Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No	orward current, average absolute rating Tempurature Per Measurement Point: relsius ambient air And Quantity: ire lead Pata: 260 professional/industrial association specification
Maximum Operating Tempurature Per Measurement Point: 140.0 degrees celsius ambient air Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No	rating Tempurature Per Measurement Point: elsius ambient air And Quantity: ire lead pata: 260 professional/industrial association specification
140.0 degrees celsius ambient air Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No	aelsius ambient air And Quantity: aire lead Pata: 260 professional/industrial association specification
Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No	And Quantity: ire lead Pata: 260 professional/industrial association specification
2 uninsulated wire lead Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No	ire lead Pata: 260 professional/industrial association specification
Specification Data: 80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure:  Demilitarization:	Pata: 260 professional/industrial association specification
80131-release2260 professional/industrial association specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No	260 professional/industrial association specification
Shelf Life: N/a Unit Of Measure:  Demilitarization: No	
N/a Unit Of Measure:  Demilitarization: No	e:
Unit Of Measure:  Demilitarization: No	e:
 Demilitarization: No	e:
Demilitarization: No	
Νο	
	1:
Fila	
· ••ə•	