Diode Semiconductor Device - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5961-01-174-1224

Glass Overall Length: 0.160 inches Terminal Length: 1.250 inches Overall Diameter: 0.075 inches Function For Which Designed: Zener diode Joint Electronic Device Engineering Council/jedec/case Outline Designation Do-204ah Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 5.00 milliumperes all primaries horsepower metric Power Rating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Tempinal Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: Na Ma Dif Of Measure:	Inc	losure Material:
0.160 indes Terminal Length: 1.250 inches Overall Diameter: 0.075 inches Function For Which Designed: Zener diode Joint Electronic Device Engineering Council/jedec/case Outline Designation Do-204ah Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Sheff Life: N/a Unit Of Measure: Demillitarization: No	Gla	ass
Terminal Length: 1.250 inches Overall Diameter: 0.075 inches Function For Which Designed: Zener diode Joint Electronic Device Engineering Council/jedec/case Outline Designation Do-204ah Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/-0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 50.00 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 20.0.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shef Life: N/a Unit Of Measure:	Ov	erall Length:
1.250 inches Overall Diameter: 0.075 inches Function For Which Designed: Zener diode Joint Electronic Device Engineering Council/jedec/case Outline Designation Do-204ah Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500 nillikants small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Sheff Life: N/a Unit Of Measure: Demilitarization: No Fig:	0.1	60 inches
Overall Diameter: 0.075 inches Function For Which Designed: Zener diode Joint Electronic Device Engineering Council/jedec/case Outline Designation Do-204ah Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 5.00 nulliliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliamperes all primaries horsepower, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	Те	rminal Length:
0.075 inches Function For Which Designed: Zener diode Joint Electronic Device Engineering Council/jedec/case Outline Designation Do-204ah Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliamperes all primaries horsepower, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Sheff Life: N/a Unit Of Measure: Demilitarization: No Fig:	1.2	50 inches
Function For Which Designed: Zener diode Joint Electronic Device Engineering Council/jedec/case Outline Designation Do-204ah Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Sheff Life: N/a Unit Of Measure: Demilitarization: No Fig:	Ov	erall Diameter:
Zener diode Joint Electronic Device Engineering Council/jedec/case Outline Designation Do-204h Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Sheff Life: N/a Unit Of Measure: - Demilitarization: No Fig:	0.0	75 inches
Joint Electronic Device Engineering Council/jedec/case Outline Designation Do-204ah Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Fu	nction For Which Designed:
Do-204ah Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 10.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: 	Ze	ner diode
Mounting Method: Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Jo	int Electronic Device Engineering Council/jedec/case Outline Designation
Terminal Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 5.00.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Do	-204ah
Features Provided: Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Мо	ounting Method:
Hermetically sealed case Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Те	rminal
Semiconductor Material: Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Fe	atures Provided:
Silicon Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	He	rmetically sealed case
Voltage Rating In Volts Per Characteristic: 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Se	miconductor Material:
 6.8 regulator voltage Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Termilitarization: No Fig: 	Sili	con
Voltage Tolerance In Percent: -0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Vo	Itage Rating In Volts Per Characteristic:
-0.5/+0.5 Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No	6.8	regulator voltage
Current Rating Per Characteristic: 5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No	Vo	Itage Tolerance In Percent:
5.00 milliamperes all primaries horsepower metric Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No	-0.	5/+0.5
Power Rating Per Characteristic: 500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No	Cu	rrent Rating Per Characteristic:
500.0 milliwatts small-signal input power, common-collector absolute Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	5.0	0 milliamperes all primaries horsepower metric
Maximum Operating Tempurature Per Measurement Point: 200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No	Ро	wer Rating Per Characteristic:
200.0 degrees celsius junction Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	500	0.0 milliwatts small-signal input power, common-collector absolute
Terminal Type And Quantity: 2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Ма	ximum Operating Tempurature Per Measurement Point:
2 uninsulated wire lead Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	200	0.0 degrees celsius junction
Specification Data: 80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Те	rminal Type And Quantity:
80131-release 6559 professional/industrial association specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	2 u	ninsulated wire lead
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Sp	ecification Data:
N/a Unit Of Measure: Demilitarization: No Fiig:	80	131-release 6559 professional/industrial association specification
Unit Of Measure: Demilitarization: No Fiig:	Sh	elf Life:
 Demilitarization: No Fiig:	N/a	à
No Fiig:	Un	it Of Measure:
No Fiig:		
Fiig:	De	militarization:
	No	
A110a0	Fiig	g:
	A1	10a0