

## SB3150L

SB315	OL		
3.0AMPS. SCHOTTKY BA	RRIER RE	CTIFIERS	
FEATURE	DO-27/DO-201AD		
<ul> <li>High current capability</li> <li>Low forward voltage drop</li> <li>Low power loss, high efficiency</li> <li>High surge capability</li> <li>High temperature soldering guaranteed</li> <li>260°C /10sec/ 0.375" lead length at 5 lbs tension</li> </ul>	0.96(2 MIN <u>375(9.5)</u> <u>335(8.5)</u>	$\begin{array}{c c} 4.4) \\ & & \\ & $	DIA.
<ul> <li>Terminal: Plated axial leads solderable per MIL-STD 202E, method 208C</li> <li>Case: Molded with UL-94 Class V-0 recognized Flame Retardant Epoxy</li> <li>Polarity: color band denotes cathode</li> <li>Mounting position: any</li> </ul>	0.96(2 MIN	$N_{-} = \frac{.051(1.3)}{.043(1.1)}$	DIA.
		ions in inches and (millimeter	rs)
MAXIMUM RATINGS AND ELEC' Ratings at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%		HARACTERISTICS	
MAXIMUM RATINGS AND ELEC' Ratings at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz,resistive or inductive load.	TRICAL CH		
MAXIMUM RATINGS AND ELEC Ratings at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz,resistive or inductive load. For capacitive load, derate current by 20% Type Number	TRICAL CH	HARACTERISTICS	
MAXIMUM RATINGS AND ELEC' Ratings at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz,resistive or inductive load. For capacitive load, derate current by 20% Type Number Maximum Recurrent Peak Reverse Voltage	SYM BOL	HARACTERISTICS SB3150L	units
MAXIMUM RATINGS AND ELEC Ratings at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20% Type Number Maximum Recurrent Peak Reverse Voltage Maximum RMS Voltage	SYM BOL VRRM	HARACTERISTICS SB3150L 150	units V
MAXIMUM RATINGS AND ELEC'         Ratings at 25°C ambient temperature unless otherwise specified.         Single phase, half wave, 60Hz, resistive or inductive load.         For capacitive load, derate current by 20%         Type Number         Maximum Recurrent Peak Reverse Voltage         Maximum RMS Voltage         Maximum DC blocking Voltage	SYM     BOL     V <sub>RRM</sub>	HARACTERISTICS           SB3150L           150           105	units V V
MAXIMUM RATINGS AND ELEC'         MAXIMUM RATINGS AND ELEC'         Ratings at 25 °C ambient temperature unless otherwise specified.         Single phase, half wave, 60Hz, resistive or inductive load.         For capacitive load, derate current by 20%         Type Number         Maximum Recurrent Peak Reverse Voltage         Maximum RMS Voltage         Maximum DC blocking Voltage         Maximum Average Forward Rectified Current         .375"(9.5mm) lead length at T <sub>L</sub> =90°C         Peak Forward Surge Current 8.3ms single half Sine-wave	SYM       BOL       VRRM       VRMS       VDC	<b>ARACTERISTICS SB3150L</b> 150 105 150	units V V V
MAXIMUM RATINGS AND ELEC'         MAXIMUM RATINGS AND ELEC'         Ratings at 25 °C ambient temperature unless otherwise specified.         Single phase, half wave, 60Hz, resistive or inductive load.         For capacitive load, derate current by 20%         Type Number         Maximum Recurrent Peak Reverse Voltage         Maximum RMS Voltage         Maximum DC blocking Voltage         Maximum Average Forward Rectified Current         .375"(9.5mm) lead length at $T_L = 90^{\circ}$ C         Peak Forward Surge Current 8.3ms single half Sine-wave uperimposed on rated load (JEDEC method)	SYM         BOL         VRRM         VRMS         VDC         IF(AV)	SB3150L           150           105           150           3.0	units V V V V A
MAXIMUM RATINGS AND ELEC'         MAXIMUM RATINGS AND ELEC'         Ratings at 25 °C ambient temperature unless otherwise specified.         Single phase, half wave, 60Hz, resistive or inductive load.         For capacitive load, derate current by 20%         Type Number         Maximum Recurrent Peak Reverse Voltage         Maximum RMS Voltage         Maximum DC blocking Voltage         Maximum Average Forward Rectified Current         .375"(9.5mm) lead length at $T_L = 90^{\circ}$ C         Peak Forward Surge Current 8.3ms single half Sine-wave         uperimposed on rated load (JEDEC method)         Maximum Forward Voltage at 3.0A DC	SYM         BOL         VRRM         VRRS         VDC         IF(AV)         IFSM         VF	HARACTERISTICS           SB3150L           150           105           150           3.0           80.0	units V V V V A A A V
MAXIMUM RATINGS AND ELEC'         MAXIMUM RATINGS AND ELEC'         Ratings at 25 °C ambient temperature unless otherwise specified.         Single phase, half wave, 60Hz, resistive or inductive load.         For capacitive load, derate current by 20%         Type Number         Maximum Recurrent Peak Reverse Voltage         Maximum RMS Voltage         Maximum DC blocking Voltage         Maximum Average Forward Rectified Current         .375"(9.5mm) lead length at $T_L$ =90°C         Peak Forward Surge Current 8.3ms single half Sine-wave uperimposed on rated load (JEDEC method)         Maximum DC Reverse Current @T_A=25°C	SYM       BOL       VRRM       VRMS       JF(AV)	HARACTERISTICS         SB3150L         150         150         3.0         80.0         0.78	units V V V A A
MAXIMUM RATINGS AND ELEC'         MAXIMUM RATINGS AND ELEC'         Ratings at 25 °C ambient temperature unless otherwise specified.         Single phase, half wave, 60Hz, resistive or inductive load.         For capacitive load, derate current by 20%         Type Number         Maximum Recurrent Peak Reverse Voltage         Maximum RMS Voltage         Maximum DC blocking Voltage         Maximum Average Forward Rectified Current         .375"(9.5mm) lead length at $T_L$ =90°C         Peak Forward Surge Current 8.3ms single half Sine-wave         uperimposed on rated load (JEDEC method)         Maximum DC Reverse Current @T_A=25°C         atrated DC blocking voltage       @T_A=100°C	SYM         BOL         VRRM         VRRS         VDC         IF(AV)         IFSM         VF	HARACTERISTICS         SB3150L         150         150         3.0         80.0         0.78         0.1	units V V V V A A A V
MAXIMUM RATINGS AND ELEC'         MAXIMUM RATINGS AND ELEC'         Ratings at 25 °C ambient temperature unless otherwise specified.         Single phase, half wave, 60Hz, resistive or inductive load.         For capacitive load, derate current by 20%         Type Number         Maximum Recurrent Peak Reverse Voltage         Maximum RMS Voltage       Maximum DC         Maximum Average Forward Rectified Current       .375"(9.5mm) lead length at $T_L$ =90°C         Peak Forward Surge Current 8.3ms single half Sine-wave uperimposed on rated load (JEDEC method)       Maximum Forward Voltage at 3.0A DC         Maximum DC Reverse Current       .0A DC	SYM         BOL         VRRM         VRMS         VDC         IF(AV)         IF(AV)         IFSM         VF         IR         CJ	HARACTERISTICS         SB3150L         150         105         150         3.0         80.0         0.78         0.1         5.0	units V V V V A A A V M PF
MAXIMUM RATINGS AND ELEC'MAXIMUM RATINGS AND ELEC'Ratings at 25 °C ambient temperature unless otherwise specified.Single phase, half wave, 60Hz, resistive or inductive load.For capacitive load, derate current by 20%Type NumberMaximum Recurrent Peak Reverse VoltageMaximum RMS VoltageMaximum DC blocking VoltageMaximum Average Forward Rectified Current.375"(9.5mm) lead length at $T_L$ =90°CPeak Forward Surge Current 8.3ms single half Sine-waveuperimposed on rated load (JEDEC method)Maximum DC Reverse Current @T_A=25°Cat rated DC blocking voltage@T_A=100°CTypical Junction Capacitance (Note1)	SYM         BOL         VRRM         VRMS         VDC         IF(AV)         IF(AV)         IR	HARACTERISTICS         SB3150L         150         150         3.0         80.0         0.78         0.1         5.0         80	units V V V V A A A V M M M

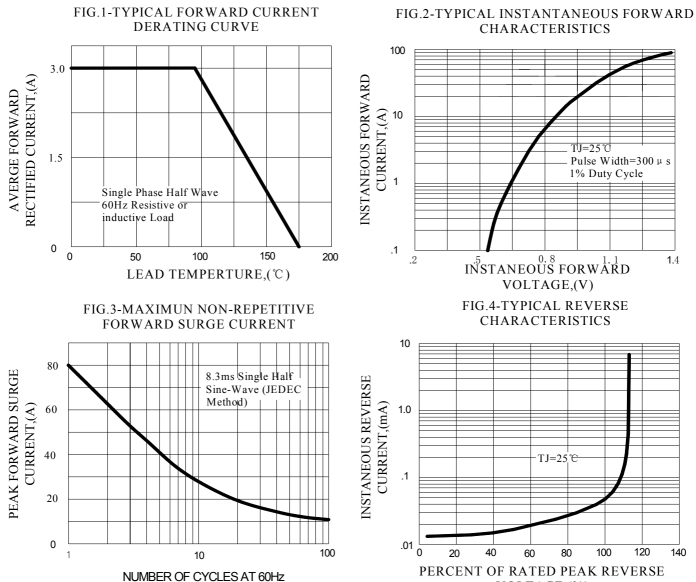
Note:

1. Measured at 1.0 MHz and applied reverse voltage of 4.0Vdc

2. Thermal Resistance from Junction to Ambient at 0.375" (9.5mm) lead length, vertical P.C.Board Mounted.



## RATING AND CHARACTERISTIC CURVES (SB3150L)



VOLTAGE,(%)

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