

SR1045L THRU SR10100L

10.0A Surface Mount Schottky Barrier Rectifiers

Features

- · Schottky Barrier Chip
- · High Thermal Reliability
- · Patented Super Barrier Rectifier Technology
- · High Forward Surge Capability
- · Ultra Fow Power Loss, High Efficiency
- · Excellent High Temperature Stability
- . plastic material-UL flammability 94V-0

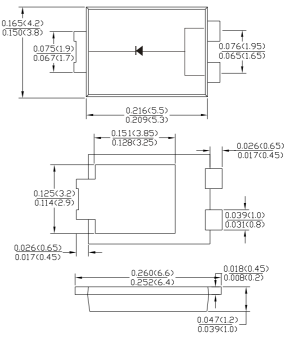
Mechanical Data

- · Case: TO-277B, molded plastic
- · Terminals:Plated Leads Solderable per

MIL-STD-202, Method 208

- · Meet MSL level 1,per J-STD-020,
- LF Maximum peak of 260 °C
- · Polarity: Cathode Band
- · Mounting Position:Any
- · Marking:Type Number
- · Lead Free:For RoHS/Lead Free Version

TO-277B



dimensions in inches and (millimeters)

Maximum Ratings and Electrical Characteristics @T_A =25°C unless otherwise specified

Single Phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%.

Parameter	Symbol	SR1045L	SR1050L	SR1060L	SR1080L	SR10100L	Unit
Peak Repetitive Reverse Voltage	V_{RRM}						
Working Peak Reverse Voltage	V_{RWM}	45	50	60	80	100	V
DC blocking voltage	V_{DC}						
RMS Rectified Voltage	$V_{R(RMS)}$	28	35	42	56	70	V
Average Rectified Output Current (Note1)	IF(AV)	10					Α
Non-Repetitive Peak Forward Surge8.3ms							
Single Half Sine-Wave Superimposed on rated	İFSM	275					Α
load(JEDEC Method) (Note2)							
I ² t Rating for Fusing (t < 8.3ms)	l²t	313.844					A ² s
Forward Voltage Drop T _A =25°C @ IF=10A	Vғм	0.44	0.45	15 0.48 0.70			V
Peak Reverse Curent $T_A = 25^{\circ}\text{C}$ At Rated DC Blocking Voltage $T_A = 100^{\circ}\text{C}$	lr	0.3 15					mA
Typical Thermal Resistance	Reja 80						°C/W
Junctionto Ambient	Rejl	15					
Operating junction temperature range	TJ	-55 to +150					°C
storage temperature range	Тѕтс	-55 to +150					°C

Note: 1. Valid Provided that are kept at ambient temperature at a distance of 9.5mm from the case.

2.Fr-4pcb.2oz.Copper,minimum recommend pad layout .18.8mm×14.4.Anode pad dimensions 5.6mm×14.4mm.

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Fig.1 - Forward Current Derating Curve

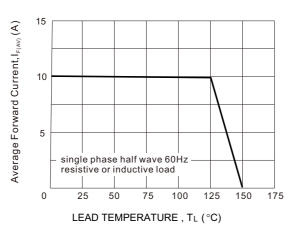


Fig.2 :Instantaneous Forward Voltage

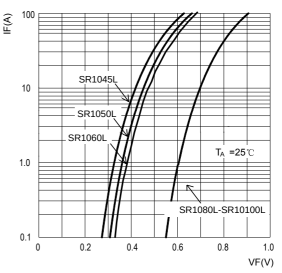


Fig.3: Surge Forward Current Capadility

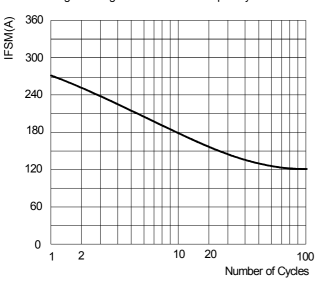


Fig.4: Typical Reverse Characteristics

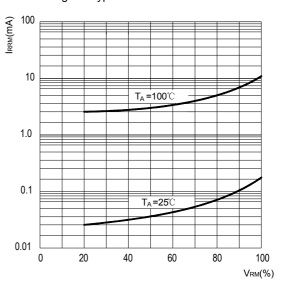
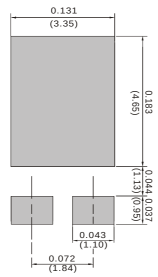


FIG.5 MOUNTING PAD LAYOUT





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