

# CSB15L40SG thur CSB15L100SG

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## **Schottky Barrier Rectifier in TO-277**

#### **Features**

- Schottky barrier diodes
- Low forward voltage drop
- High tunction temperature
- High forward surge current capability

#### **Mechanical Data**

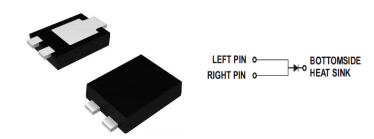
■ Case: TO-277 (plastic package). Lead free; RoHS compliant

■ Molding Compound Flammability Rating:

UL 94 V-0

■ **Terminals:** High temperature soldering guaranteed:

260 °C/10 sec. at terminals



Absolute Maximum Ratings Ratings at 25 °C, ambient temperature unless otherwise specified								
Parameter	Symbol	CSB 15L40SG	CSB 15L45SG	CSB 15L50SG	CSB 15L60SG	CSB 15L80SG	CSB 15L100SG	Unit
Maximum repetitive peak reverse voltage	$V_{RRM}$	40	45	50	60	80	100	V
Maximum RMS voltage	$V_{RMS}$	28	31.5	35	42	56	70	V
Maximum DC blocking voltage	$V_{DC}$	40	45	50	60	80	100	V
Maximum average forward rectified current	I <sub>F(AV)</sub>	15.0					Α	
Peak forward surge current 8.3 ms single half sine-wave superimposed on rated load	I <sub>FSM</sub>	250				А		
Operating junction and storage temperature range	$T_J$ , $T_{STG}$	- 55 to + 150			°C			

Electrical Characteristics (T <sub>A</sub> = 25 °C unless otherwise specified)									
Parameter	Test Conditions	Symbol	CSB 15L40SG	CSB 15L45SG	CSB 15L50SG	CSB 15L60SG	CSB 15L80SG	CSB 15L100SG	Unit
Maximum instantaneous	I <sub>F</sub> =2A	\/-	0.35			0.4	0.4	45	V
forward voltage T <sub>A</sub> =25 ℃	I <sub>F</sub> =15A	VF	0.48			0.55	0.	70	٧
Maximum DC reverse current at	T <sub>A</sub> =25℃	15	0.5				0.2		mA
rated DC blocking voltage	T <sub>A</sub> =125℃	l <sub>R</sub>	50				2	0	IIIA

Thermal Characteristics								
Parameter	Symbol	CSB 15L40SG	CSB 15L45SG	CSB 15L50SG	CSB 15L60SG	CSB 15L80SG	CSB 15L100SG	Unit
Typical thermal resistance <sup>(1)</sup>	$R_{\theta JA}$	JA 60.0		°C/W				
Operating junction temperature range	$T_J$	-55 to +150		$^{\circ}$				
Storage temperature range	T <sub>STJ</sub>	-55 to +150			$^{\circ}$			

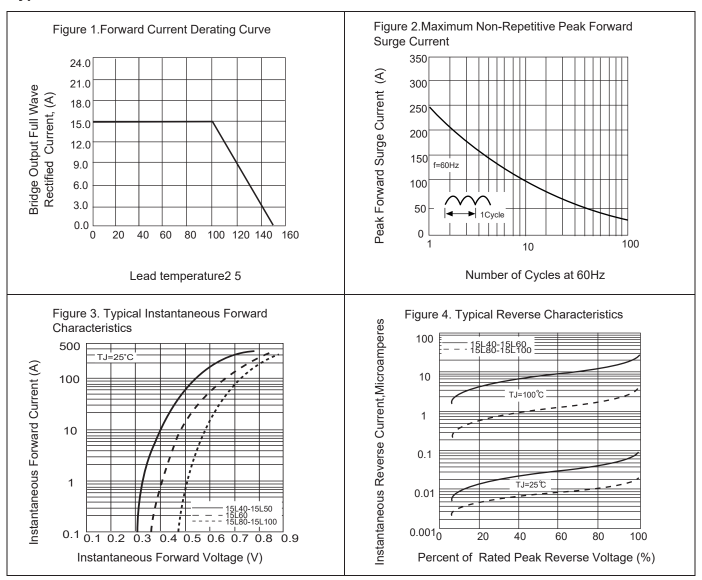
Note1:Thermal resistance from junction to lead, mounted on PCB with 5.0×5.0mm copper pads

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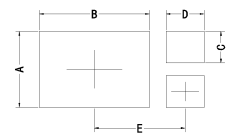


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## $\textbf{Typical Characteristics} \ (T_{amb} = 25 \ ^{\circ}\text{C unless otherwise specified})$



#### **Suggested Pad Layout**



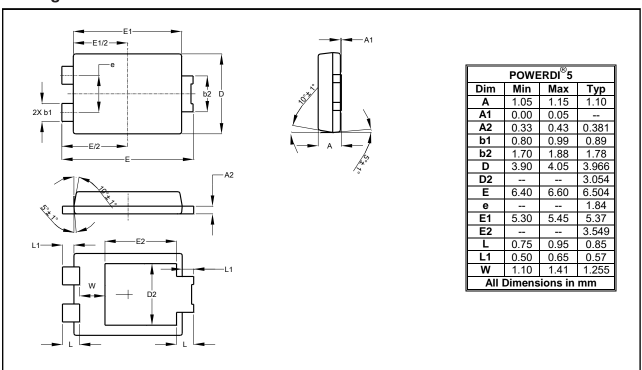
Symbol	Unit (mm)	Unit (inch)
Α	3.60	0.142
В	5.35	0.211
С	1.50	0.059
D	1.85	0.073
Е	4.30	0.169

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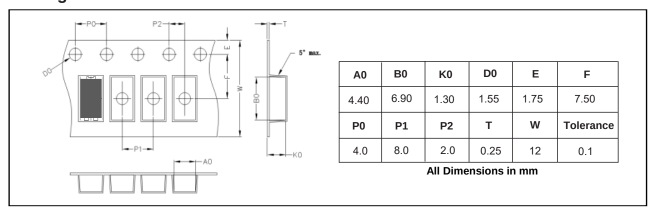


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### **Package Dimensions**



### **Package information**



### **Ordering information**

Order code	Package	Packaging option	Reel size	Base quantity	Packaging specification
CSB15LxxxSG	TO-277	Tape and reel	13'	5000pcs / reel	EIA STD RS-481

### **Revision history**

Date	Revision	Changes
23-May-2017	1.0	Initial release
17-Aug2018	2.0	update Package information

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