

Micro Commercial Components

Micro Commercial Components 20736 Marilla Street Chatsworth CA 91311 Phone: (818) 701-4933 Fax: (818) 701-4939

Features

- Low Profile: Typical height of 1.4mm
- High Temperature Soldering Guaranteed:260°C/40 Second
- High surge current capability

Mechanical Data

- Lead Free Finish/RoHS Compliant (NOTE 1)("P" Suffix designates RoHS Compliant. See ordering information)
 Case Material:Molded Plastic. UL Flammability
- Case Material:Molded Plastic. UL Flammability Classification Rating 94V-0 and MSL Rating 1

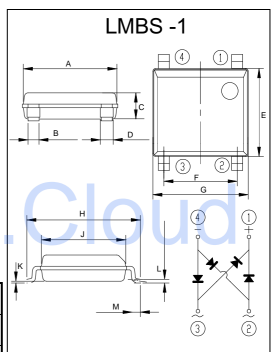
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 Terminals:Matte tin plated leads, solderable per J-STD-002B and JESD22-B102D

Device	Maximum Recurrent	Maximum RMS	Maximum DC
Marking	Peak Reverse	Voltage	Blocking
	Voltage		Voltage
LB2S	200V	140V	200V
LB4S	400V	280V	400V
LB6S	600V	420V	600V
LB8S	800V	560V	800V
	LB2S LB4S LB6S	Device MarkingRecurrent Peak Reverse VoltageLB2S200VLB4S400VLB6S600V	Device MarkingRecurrent Peak Reverse VoltageRMS VoltageLB2S200V140VLB4S400V280VLB6S600V420V

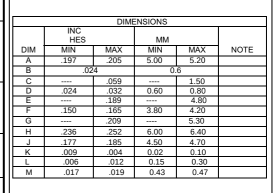
LMB2S THRU LMB8S

1.0 Amp Single Phase Glass Passivated Bridge Rectifier 200 to 800 Volts



Electrical Characteristics @ 25°C Unless Otherwise Specified

Average Forward	I _{F(AV)}	1.0 A	on glass-epoxy P.C.B
Current		0.8 A	on aluminum substrate
Peak Forward Surge	I _{FSM}	30A	8.3ms, half sine
Current			
Maximum			
Instantaneous	V _F	0.95V	I _{FM} = 0.4A;
Forward Voltage			T _A = 25 ⁰ C
Maximum DC			
Reverse Current At	I _R	5uA	T _A = 25 [°] C
Rated DC Blocking		500uA	T _A = 125 ^o C
Voltage			
Typical Thermal	R_{thJA}	80°c/W	Note 2
Resistance			
	R_{thJL}	25°c/W	
Rating For Fusing	l ² t	3.0A ² s	t<8.30ms
r tainig i of i doinig		0.0/10	
Operating Junction	ΤJ	-55to+150	
and Storage	T _{STG}	°c	
Temperature Range		0	
and Storage	T _J T _{STG}	-55to+150 °c	



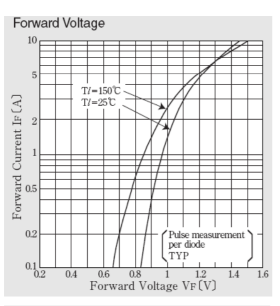
Notes: 1. High Temperature Solder Exemption Applied, see EU Directive Annex Notes 7

2. Device mounted P.C.B with 0.47x0.47"(12mmx12mm) Copper Pads.

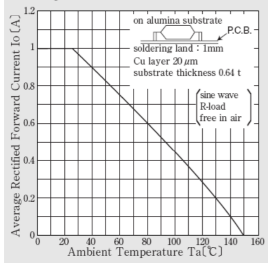
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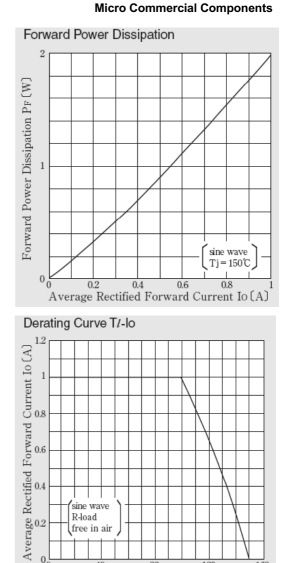
LMB2S thru LMB8S





Derating Curve Ta-lo



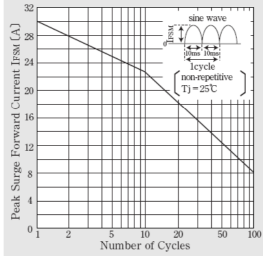


sine wave R-load free in air

40 80 120 Lead Temperature T/ (℃)

0<u>L</u>





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Ordering Information

Device	Packing
(Part Number)-TP	Tape&Reel5Kpcs/Reel(13")

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