

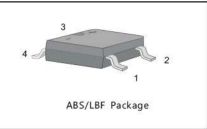
TB1S THRU TB10S

0.8A SURFACE MOUNT GLASS PASSIVATED BRIDGE RECTIFIER

FEATURES:

- Glass Passivated Chip Juntion
- Reverse Voltage 50 to 1000 V
- Forward Current 0.8 A
- High Surge Current Capability
- Designed for Surface Mount Application
- MECHANICAL DATA
- Case: ABS/LBF
- Terminals: Solderable per MIL-STD-750, Method 2026
- Approx. Weight: 88mg 0.0029oz

1G	
DESCRIPTION	
Input Pin (~)	
Input Pin (~)	
Output Anode (+)	
Output Cathode (-)	
	DESCRIPTION Input Pin (~) Input Pin (~) Output Anode (+)



Maximum Ratings and Electrical characteristics

Ratings at 25°C ambient temperature unless otherwise specified. Single phase half-wave 60 Hz, resistive or inductive load, for capacitive load current derate by 20 %.

Parameter	Symbols	TB1S	TB2S	TB4S	TB6S	TB8S	TB10S	Units
Maximum Repetitive Peak Reverse Voltage	VRRM	100	200	400	600	800	1000	v
Maximum RMS voltage	VRMS	70	140	280	420	560	700	v
Maximum DC Blocking Voltage	V _{DC}	100	200	400	600	800	1000	v
Average Rectified Output Current at Ta = 40 °C	lo	0.8						A
Peak Forward Surge Current 8.3 ms Single Half Sine Wave Superimposed on Rated Load (JEDEC Method)	IFSM	25						А
Forward Voltage per element $\begin{array}{c} @I_F = 0.4A \\ @I_F = 0.8A \end{array}$	VF			1. 1.				v
Maximum DC Reverse Current at Rated DC Blocking Voltage @T_a=10°C @T_a=125°C	l _R			1	.0 00 00			μA
Typical Junction Capacitance (Note1)	Cj			1	3			pF
Typical Thermal Resistance (Note2)	R _{eja} R _{ejal}	80 16						°C/W
Operating and Storage Temperature Range	Tj, T _{stg}	-55 ~ +150						°C

Note: 1. Measured at 1MHz and applied reverse voltage of 4 V D.C.

2. Mounted on glass epoxy PC board with 1.3mm2 copper pad.

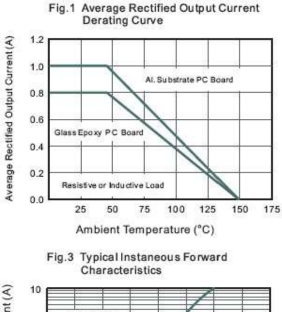
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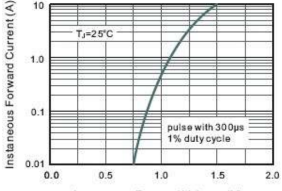
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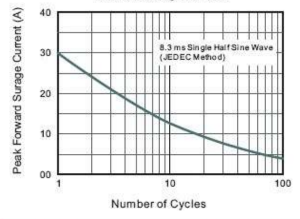
TB1S THRU TB10S





Instaneous Forward Voltage (V)

Fig.5 Maximum Non-Repetitive Peak Forward Surage Current



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Fig.2 Typical Reverse Characteristics

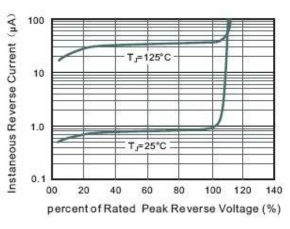
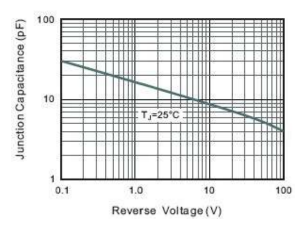


Fig.4 Typical Junction Capacitance



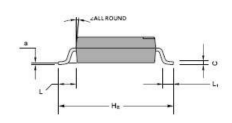


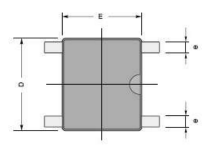
TB1S THRU TB10S

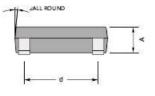
PACKAGE OUTLINE

Plastic surface mounted package; 4 leads

ABS/LBF-栋



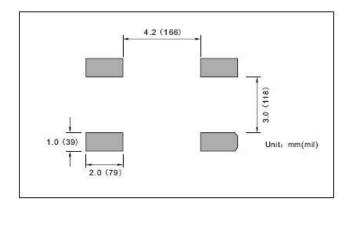




ABS/LBF mechanical data

UNIT		Α	С	D	Е	Hε	d	е	L	Lı	а	۷
	max	1.5	0.22	5.2	4.5	6.4	4.2	0.7	0.95	0.0	0.0	2
mm	min	1.3	0.15	4.9	4.2	6.0	3.8	0.5	0.95	0.6	0.2	-70
500405	max	59	8.7	205	177	252	165	28	07	24		7°
mil	min	51	5.9	193	166	236	150	20	37	24	4	

The recommended mounting pad size



Marking

Type number	Marking code				
TB1S	TB1S				
TB2S	TB2S				
TB4S	TB4S				
TB6S	TB6S				
TB8S	TB8S				
TB10S	TB10S				
Г	xxS				



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