

ABS201-TN~ABS210-TN

Surface Mount Glass Passivated Bridge Rectifiers

Features

- Glass Passivated Chip Junction
- Reverse Voltage 100 to 1000 V
- High Surge Current Capability
- Designed for Surface Mount Application

Marking Code:

ABS201-TN: ABS201 ABS202-TN: ABS202 ABS204-TN: ABS204 ABS206-TN: ABS206 ABS208-TN: ABS208 ABS210-TN: ABS210

ABS/LBF



1.Input Pin(~) 2.Input Pin(~) 3.Output Anode(+) 4.Output Cathode (-)

Maximum Ratings and Electrical Characteristics

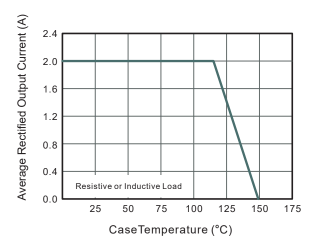
Ratings at 25°C ambient temperature unless otherwise specified. Single phase half-wave 60 Hz, resistive or inductive load, for capacitive load current derate by 20 %.

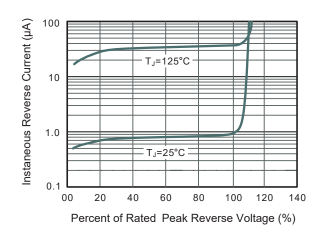
Parameter	Symbols	ABS201-PJ	ABS202-PJ	ABS204-PJ	ABS206-PJ	ABS208-PJ	ABS210-PJ	Units
Maximum Repetitive Peak Reverse Voltage	V_{RRM}	100	200	400	600	800	1000	V
Maximum RMS Voltage	V _{RMS}	70	140	280	420	560	700	V
Maximum DC Blocking Voltage	V _{DC}	100	200	400	600	800	1000	V
Average Rectified Output Current at T _C =115°C	Io	2.0						
Peak Forward Surge Current 8.3 ms Single Half Sine Wave Superimposed on Rated Load (JEDEC Method)	I _{FSM}	50						
Forward Voltage Per Element at I _F = 2A	V _F	1.0						
Maximum DC Reverse Current at Rated DC Blocking Voltage $T_A = 25$ °C $T_A = 125$ °C	I _R	5 100						
Typical Junction Capacitance Note1	C _j	25						
Typical Thermal Resistance Note2	R _{θJA}	60 16						
Junction Temperature	TJ	150						°C
Storage Temperature Range	T _{STG}	-55 to +150						

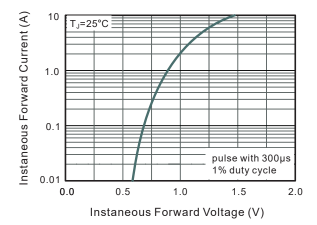
Note:

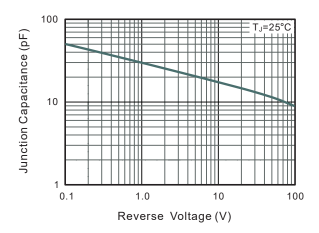
- 1. Measured at 1 MHz and applied reverse voltage of 4 V D.C
- 2. Mounted on glass epoxy PC board with 4×1.5"×1.5" (3.81×3.81 cm) copper pad.

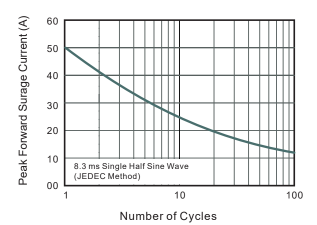
Typical Characteristic Curves



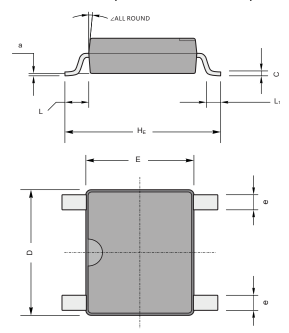


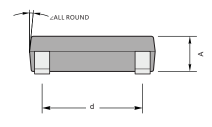






Package Outline ABS/LBF(Dimensions in mm)





ABS/LBF mechanical data

UNIT		А	С	D	Е	H _∈	d	е	L	L ₁	а	∠
mm	max	1.5	0.22	5.2	4.5	6.4	4.2	0.7	0.95	0.6	0.2	7°
	min	1.3	0.15	4.9	4.2	6.0	3.8	0.5				
mil	max	59	8.7	205	177	252	165	28	- 37	24	8	
	min	51	5.9	193	166	236	150	20				

Contact Information

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For additional information, please contact your local Sales Representative.



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The design of the product is intended to meet civilian needs and is not guaranteed for use in harsh environments or precision equipment. It is not recommended for use in systems or equipment such as medical devices, aircraft, nuclear power, and similar systems, where failures in these systems or equipment could reasonably be expected to result in personal injury. TANI shall assume no responsibility for any consequences resulting from such usage.

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