



## 2A SURFACE MOUNT GLASS PASSIVATED BRIDGE RECTIFIER

### FEATURES:

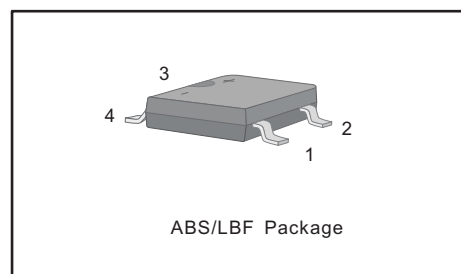
- Glass Passivated Chip Junction
- Reverse Voltage - 100 to 1000 V
- Forward Current - 2 A
- High Surge Current Capability
- Designed for Surface Mount Application

### PINNING

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

### MECHANICAL DATA

- Case: ABS/LBF
- Terminals: Solderable per MIL-STD-750, Method 2026
- Approx. Weight: 88mg 0.0031oz



### Maximum Ratings and Electrical characteristics

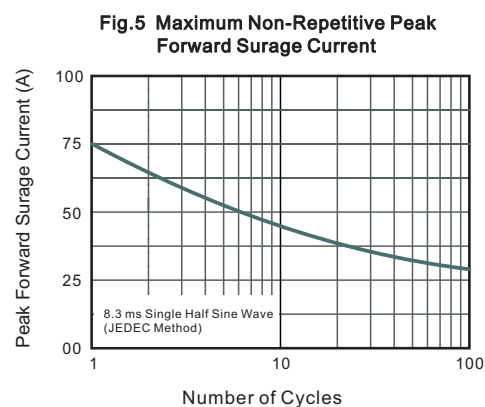
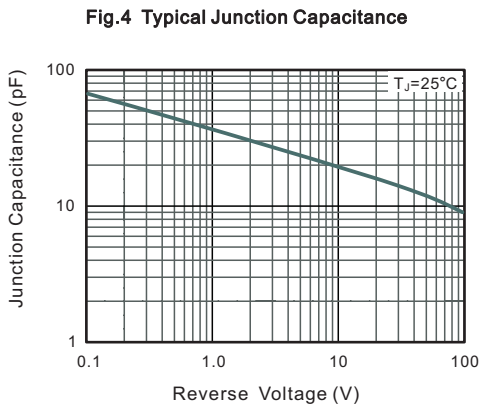
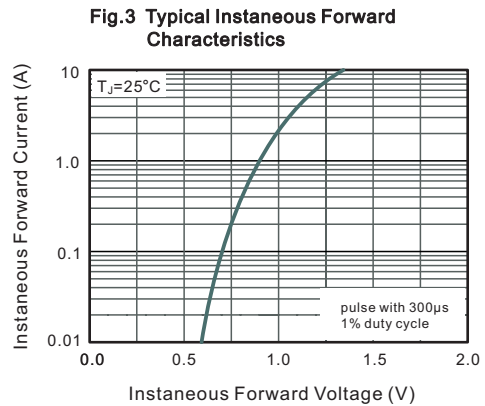
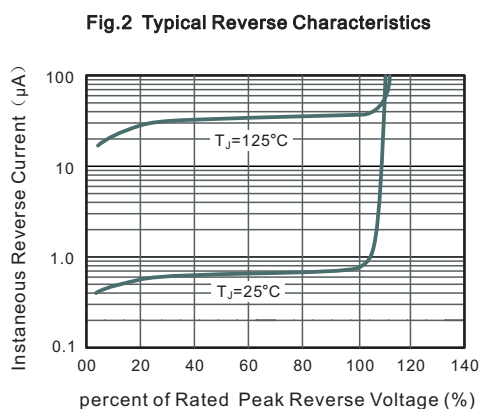
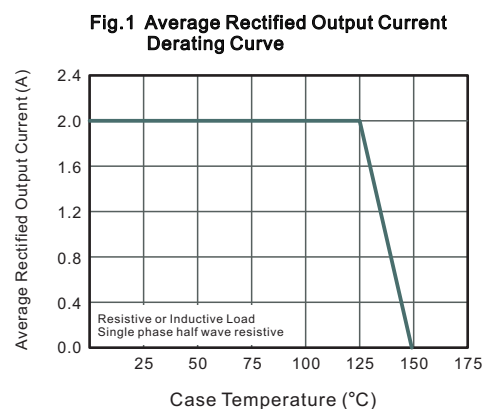
Ratings at 25 °C ambient temperature unless otherwise specified.

Single phase half-wave 60 Hz, resistive or inductive load, for capacitive load current derate by 20 %.

Parameter	Symbols	ABS201-CY	ABS202-CY	ABS204-CY	ABS206-CY	ABS208-CY	ABS210-CY	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 $T_c = 125^\circ C$	$I_o$	2.0						A
Peak Forward Surge Current 8.3 ms Single Half Sine Wave Superimposed on Rated Load (JEDEC Method)	$I_{FSM}$ Typical	75						A
Forward Voltage per element $@I_f=2.0A$	$V_F$	1.0						V
Maximum DC Reverse Current $@T_A=25^\circ C$ $@T_A=125^\circ C$	$I_R$	5.0 100						$\mu A$
Typical Junction Capacitance ( Note1 )	$C_J$	25						pF
Typical Thermal Resistance ( Note2 )	$R_{\theta JA}$	70						$^\circ C/W$
Operating and Storage Temperature Range	$T_j, T_{stg}$	-55 ~ +150						$^\circ C$

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

2. Mounted on glass epoxy PC board with 4 × (25×25mm<sup>2</sup>) copper pad.

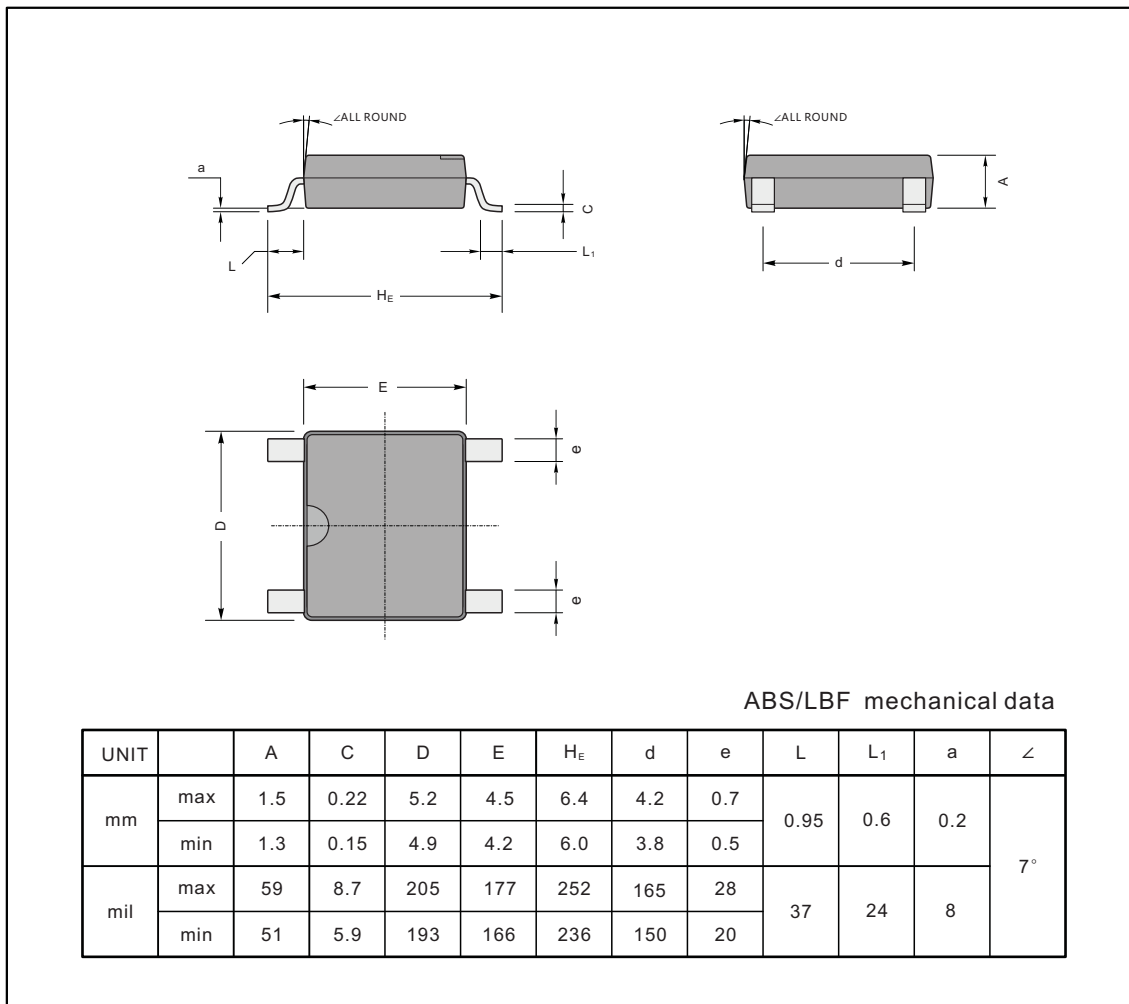




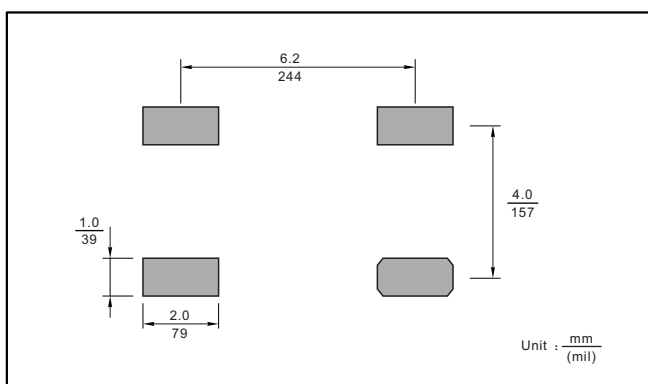
## PACKAGE OUTLINE

Plastic surface mounted package; 4 leads

ABS/LBF



## The recommended mounting pad size



## Marking

Type number	Marking code
ABS201-CY	ABS201
ABS202-CY	ABS202
ABS204-CY	ABS204
ABS206-CY	ABS206
ABS208-CY	ABS208
ABS210-CY	ABS210

A small diagram of the package body showing the marking code "ABSxx" printed on it.