

Features

- UL recognition, file #E313149
- Ideal for automated placement
- High surge current capability
- Meets MSL level 1, per J-STD-020, LF maximum peak of 260 °C

Typical Applications

General purpose use in AC/DC bridge full wave rectification for SMPS, lighting ballast, adapter, battery charger, home appliances, office equipment, and telecommunication applications.

Mechanical Data

• Package: ABS

Molding compound meets UL 94 V-0 flammability rating, RoHS-compliant, Halogen free

• Terminals: Tin plated leads, solderable per

J-STD-002 and JESD22-B102

• Polarity: As marked on body

■Maximum Ratings (Ta=25°C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	ABS2	ABS4	ABS6	ABS8	ABS10
Device marking code			ABS2	ABS4	ABS6	ABS8	ABS10
Repetitive peak reverse voltage	VRRM	V	200	400	600	800	1000
Average rectified output current @60Hz sine wave, R-load, Ta=40°C, on Alumina Substrate	Ю	Α	1				
Surge(non-repetitive)forward current @60Hz half sine wave, 1 cycle, Tj=25°C	IFSM	Α	35				
Current squared time @1ms≤t<8.3ms Tj=25°C,Rating of per diode	l ² t	A ² s	5				
Storage temperature	Tstg	$^{\circ}$	-55 ~+150				
Junction temperature	Tj	$^{\circ}$	-55 ~+150				

■Electrical Characteristics (T_a=25°C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	TEST CONDITIONS	ABS2	ABS4	ABS6	ABS8	ABS10
Maximum instantaneous forward voltage drop per diode	VF	V	IFM=0.5A			0.95		
Maximum DC reverse current at rated DC blocking voltage per diode	IRRM	μA	VRM=VRRM			5		

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■Thermal Characteristics (T_a=25°C Unless otherwise specified)

PARAMETER		SYMBOL	UNIT	ABS2	ABS4	ABS6	ABS8	ABS10
Thermal	Between junction and ambient, On alumina substrate	RθJ-A °C/W		62.5				
Resistance	Between junction and lead	R ₀ J-L	C/VV	25				

■Ordering Information (Example)

PREFERED P/N	PACKING CODE	UNIT WEIGHT(g)	MINIIMUM PACKAGE(pcs)	INNER BOX QUANTITY(pcs)	OUTER CARTON QUANTITY(pcs)	DELIVERY MODE
ABS2-ABS10	F1	Approximate 0.095	4000	8000	64000	13" reel

■ Characteristics (Typical) FIG1:Io-Ta Curve

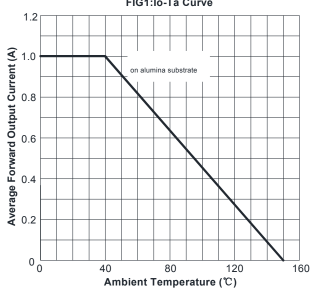
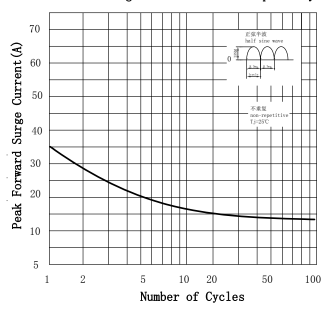
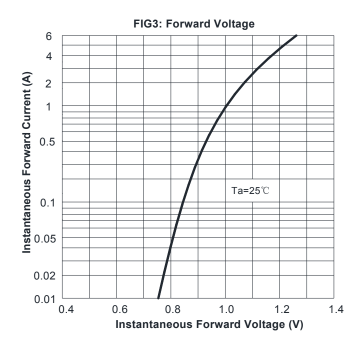
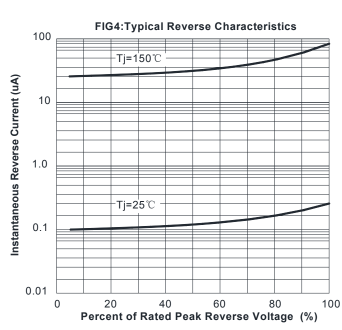


FIG2: Surge Forward Current Capability

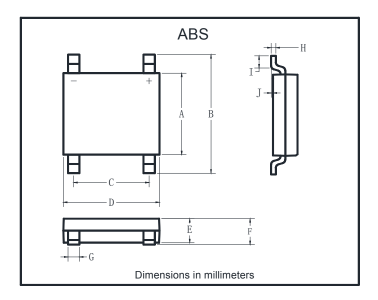






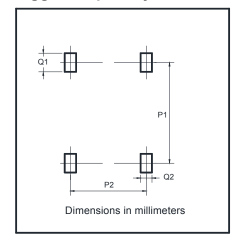
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■ Outline Dimensions



	ABS			
Dim	Min	Max		
Α	4.30	4.50		
В	6.00	6.40		
С	3.90	4.10		
D	4.90	5.10		
Е	1.25	1.45		
F	1.60 Max			
G	0.60	0.70		
Н	0.15	0.25		
I	0.30	0.80		
J	0.02	0.15		

■ Suggested pad layout



Dim	Min
P1	5.72
P2	4.00
Q1	1.00
Ω2	0.90



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