

Features

- UL recognition file number E230084
- High-Reliability
- Heat Resistance
- Low IR
- Solder dip 275 °C max. 7 s, per JESD 22-B106

Typical Applications

General purpose use in AC/DC bridge full wave rectification for power supply, home appliances, office equipment, industrial automation applications.

Mechanical Data

● Package: S25VB

Molding compound meets UL 94 V-0 flammability

rating,RoHS- compliant

•Terminals: Tin plated leads, solderable per

J-STD-002 and JESD22-B102

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

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PARAMETER	SYMBOL	UNIT	S35VB10	S35VB20	S35VB40	S35VB60	S35VB80	S35VB100	S35VB120
Device marking code			S35VB10	S35VB20	S35VB40	S35VB60	S35VB80	S35VB100	S35VB120
Repetitive Peak Reverse Voltage	VRRM	٧	100	200	400	600	800	1000	1200
Average Rectified Output Current @60Hz sine wave, R-load, With heatsink Tc=85℃	lo	А	35						
Surge(Non-repetitive)Forward Current @60HZ Half- sine Wave, 1 cycle, T _a =25℃	IFSM	Α	500						
Current Squared Time @1ms≤t<8.3ms Tj=25℃, Rating of per diode	l ² t	A ² S	1040						
Storage Temperature	T _{stg}	$^{\circ}$	-55~+150						
Junction Temperature	Tj	$^{\circ}$	-55 ~+150						
Dielectric Strength, Terminals to case, AC 1 minute	V _{dis}	KV	2.5						
Mounting Torque	TOR	kg·cm	10						

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

PARAMETER	SYMBOL	UNIT	TEST CONDITIONS	S35VB10	S35VB20	S35VB40	S35VB60	S35VB80	S35VB100	S35VB120
Maximum instantaneous forward voltage drop per diode	VFM	٧	IFM=17.5A				1.05			
Maximum DC reverse current at rated DC blocking voltage per diode	IRRM	μΑ	VRM=VRRM				10			

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

P.A	RAMETER	SYMBOL	UNIT	S35VB10	S35VB20	S35VB40	S35VB60	S35VB80	S35VB100	S35VB120
Thermal Resistance	Between junction and case, With heatsink	R θ J-C	°C/W				1.0			

■Ordering Information (Example)

PREFERED P/N	PACKAGE CODE	UNIT WEIGHT(g)	MINIMUM PACKAGE(pcs)	INNER BOX QUANTITY(pcs)	OUTER CARTON QUANTITY(pcs)	DELIVERY MODE	
S35VB10~S35VB120	A1	Approximate 20	50	50	500	Paper Box	

■ Characteristics (Typical)

FIG1:lo-Tc Curve

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The age Sectified Onth Control Curve

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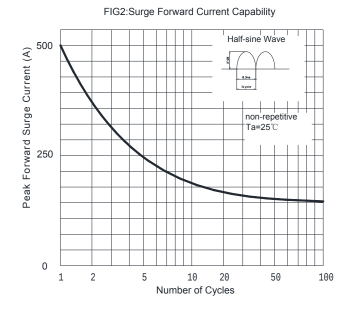
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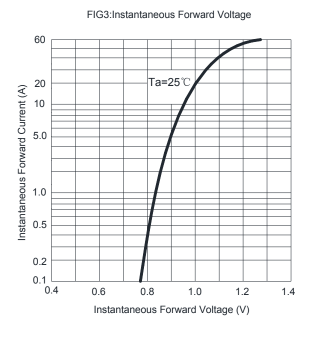
50

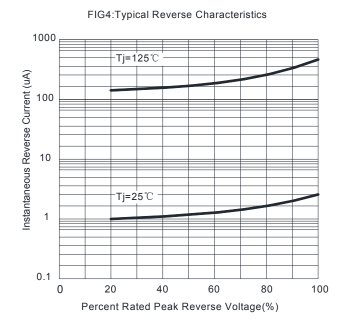
100

150

Case Temperature(°C)

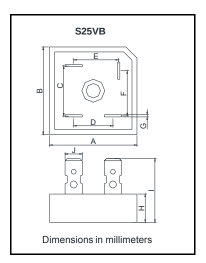








■ Outline Dimensions



S25VB							
Dim	Min	Max					
Α	31.1	32.1					
В	31.1	32.1					
С	17.6	18.6					
D	13.7	14.7					
E	15.8	16.8					
F	15.8	16.8					
G	0.75	0.85					
Н	9.5	10.5					
Ī	1	25					
J	6.2	6.4					

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