

BR10/15/25/35/50A W -G SERIES

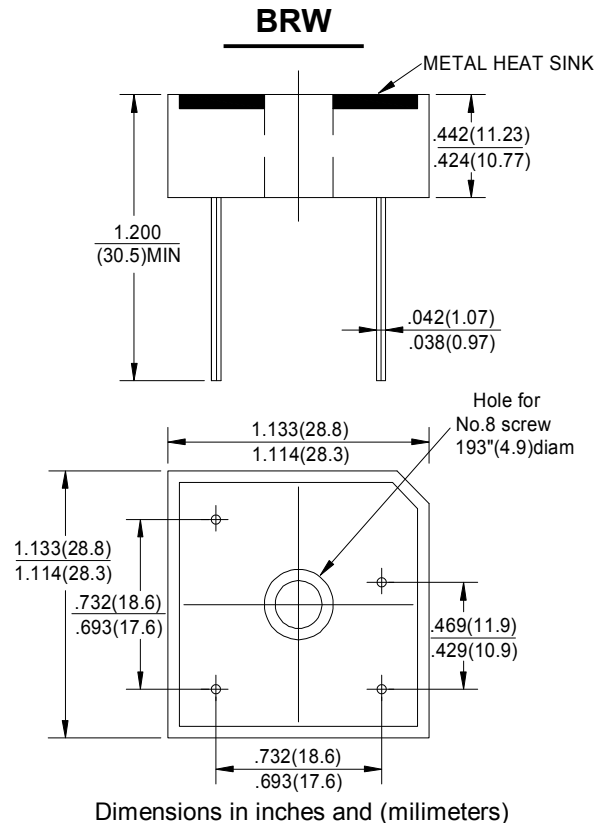
"-G" : RoHS Device

REVERSE VOLTAGE - 50 to 1000V

FORWARD CURRENT - 10/15/25/35/50A

FEATURES

- Surge overload -240~500 amperes peak
- Low forward voltage drop
- Mounting position: Any
- Electrically isolated base -2000 Volts
- Solderable 0.25" FASTON terminals
- Materials used carries U/L recognition



MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Rating at 25°C ambient temperature unless otherwise specified.

Resistive or inductive load 60HZ.

For capacitive load current by 20%

CHARACTERISTICS	SYMBOL	BR-W		BR-W		BR-W		BR-W		BR-W		BR-W		UNIT		
		10005		1001		1002		1004		1006		1008			1010	
		15005		1501		1502		1504		1506		1508			1510	
		25005		2501		2502		2504		2506		2508			2510	
		35005		3501		3502		3504		3506		3508			3510	
		50005		5001		5002		5004		5006		5008			5010	
Maximum Recurrent Peak Reverse Voltage	VRRM	50		100		200		400		600		800		1000		V
Maximum RMS Bridge Input Voltage	VRMS	35		70		140		280		420		560		700		V
Maximum Average Forward Rectified Output Current at @Tc=55℃	I(AV)	BR-W 10	10	BR-W 15	15	BR-W 25	25	BR-W 35	35	BR-W 50	50	A				
Peak Forward Surance Current 8.3ms Single Half Sine-Wave Super Imposed on Rated Load	IFSM		240		300		400		400		500	A				
Maximum Forward Voltage Drop Per Element at 5.0/7.5/12.5/17.5/25.0A Peak	VF	1.1											V			
Maximum Reverse Current at Rated DC Blocking Voltage Per Element @TA=25℃	IR	10.0											μA			
Operating Temperature Rang	TJ	-55 to +125											℃			
Storage Temperature Rang	TSTG	-55 to +125											℃			

RATINGS AND CHARACTERISTIC CURVES BR10/15/25/35/50A W -G SERIES

FIG.1-MAXIMUM FORWARD SURGE CURRENT

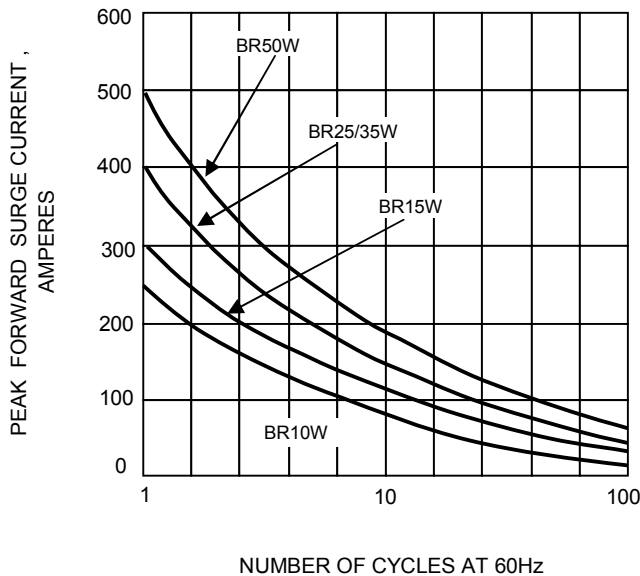


FIG.2- DERATING CURVE OUTPUT RECTIFIED CURRENT

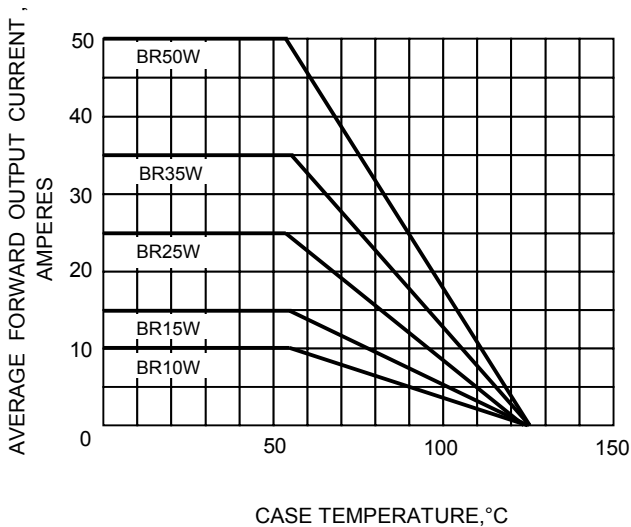


FIG.3-TYPICAL FORWARD CHARACTERISTICS

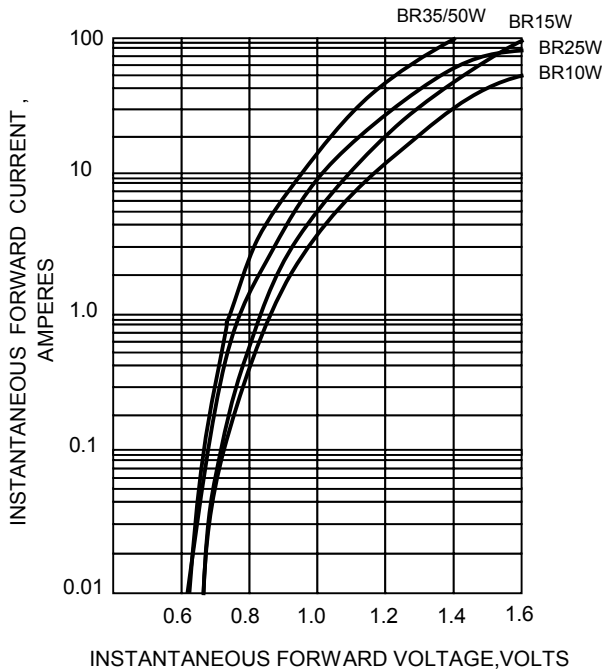
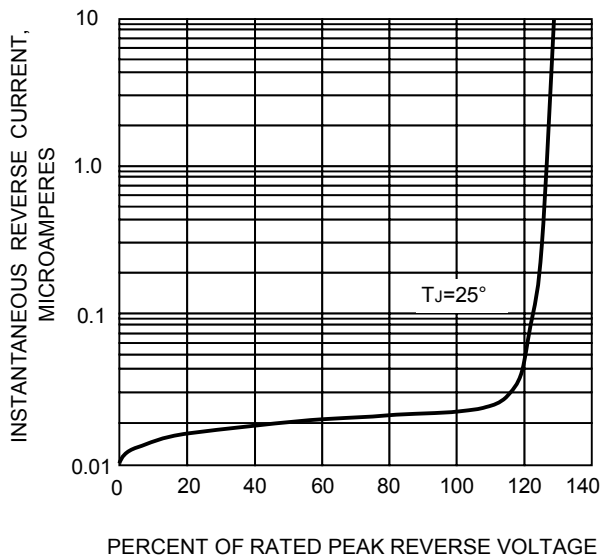


FIG.4-TYPICAL REVERSE CHARACTERISTICS



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Comchip Technology:](#)

[BR25005W-G](#) [BR2504W-G](#) [BR2510W-G](#)