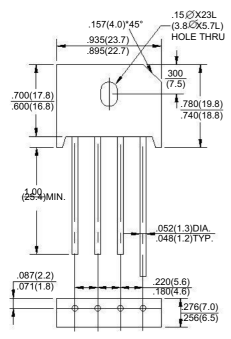


RS4A/6A/8A SERIES

GLASS PASSIVATED BRIDGE RECTIFIERS

REVERSE VOLTAGE - 50 to 1000 Volts FORWARD CURRENT - 4/6/8 Amperes

KBU



Dimensions in inches and (milimeters)

FEATURES

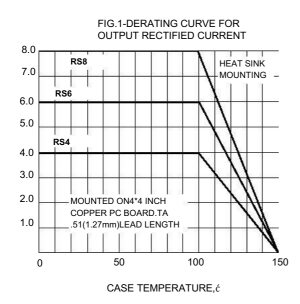
- ●Surge overload rating -125~175 amperes peak
- •Ideal for printed circuit board
- Reliable low cost construction utilizing molded plastic technique
- Mounting postition: Any
- ●Mounting torgue:5 In.lb.Max
- ●Weight: 0.26ounces ,7.4grams

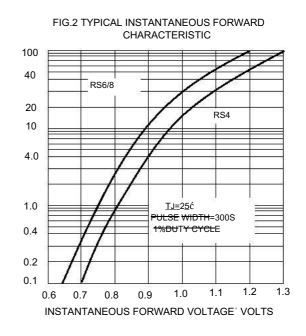
MAXIMUM RATINGS AND ELECTRICALCHARACTERISTICS

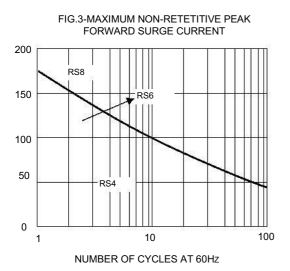
Rating at 25°C ambient temperature unless otherwise specified. Single phase, half wave ,60Hz, resistive or inductive load. For capacitive load, derate current by 20%

20.4	9	£10 :	100	2	5	97 - 6	G (1)	30
CHARACTERISTICS	RS401	RS402	RS403	RS404	RS405	RS406	RS407	UNIT
	RS601	RS602	RS603	RS604	RS605	RS606	RS607	
	RS801	RS802	RS803	RS804	RS805	RS806	RS807	
Maximum Recurrent Peak Reverse Voltage	50	100	200	400	600	800	1000	V
Maximum RMS Voltage	35	70	140	280	420	560	700	V
Maximum DC Blocking Voltage	50	100	200	400	600	800	1000	V
Maximum Average Forward Tc=100℃	RS4	4.0		6.0 6.0		RS8	8.0	Α
Rectified Output Current at Ta=50°C/40°C/45°C		4.0	RS6				6.0	Α
Peak Forward Surage Current 8.3ms single Half Sine-Wave Super Imposed on Rated Load (JEDEC Method)		125		150			175	Α
Maximum Instantanous Forward Voltage Drop per Element at4.0A/3.0A/4.0A		1.1		1.1			1.1	٧
Maximum Reverse Leakage at rated Ta=25℃		10		10			10	μA
DC Blocking Voltage Per Element TA=100℃		100		20	00		300	μΑ
Operating and Storage Temperature Range TJ.TSTG	-55 to +150							°C

RS4A/6A/8A SERIES







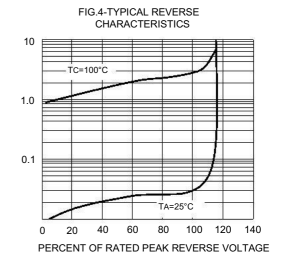


FIG.5-TYPICAL JUNCTION CAPACITANCE PER ELEMENT

