

## TIGER ELECTRONIC CO.,LTD

## DF005S THRU DF10S

# Single Phase 1.0 AMPS. Glass Passivated Bridge Rectifiers

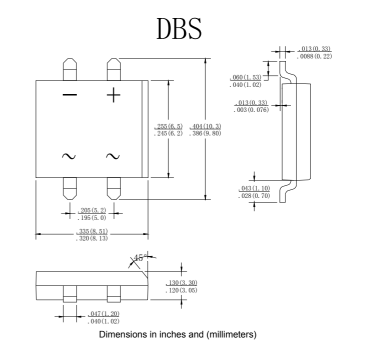
Voltage Range 50 to 1000 Volts Current 1.0 Amperes

#### **Features**

- UL Recognized File # E-230084
- · Ideal for printed circuit board
- Reliable low cost construction technique results in inexpensive product
- High temperature soldering guaranteed: 260°C / 10 seconds / 0.375" ( 9.5mm ) lead length at 5 lbs., ( 2.3 kg ) tension

#### **Mechanical Data**

Case: Molded plasticLead: solder platedPolarity: As marked



#### **MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS**

Rating at 25°C ambient temperature unless otherwise specified.

Single phase, half wave, 60 Hz, resistive or inductive load.

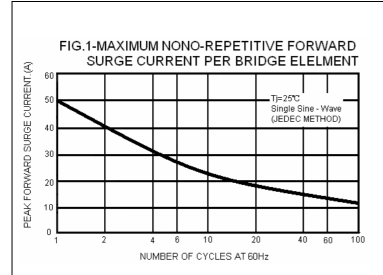
For capacitive load, derate current by 20%

	DF 005S	DF 01S	DF 02 S	DF 04 S	DF 06 S	DF 08 S	DF 10 S	UNITS
VRRM	50	100	200	400	600	800	1000	V
VRMS	35	70	140	280	420	560	700	V
VDC	50	100	200	400	600	800	1000	V
I(AV)	1.0							А
I <sub>FSM</sub>	50							А
V <sub>F</sub>	1.1							V
I <sub>R</sub>	10 500							μА
R θ JA R θ JL	40 15							°C/W
TJ	-55 to +150							$^{\circ}$ C
Тѕтс	-55 to +150							$^{\circ}$
	VRMS VDC I(AV) I <sub>FSM</sub> V <sub>F</sub> I <sub>R</sub> R θ JA R θ JL TJ	005S  VRRM 50  VRMS 35  VDC 50  I(AV)  I <sub>FSM</sub> V <sub>F</sub> I <sub>R</sub> R θ JA  R θ JL  TJ	005S 01S  VRRM 50 100  VRMS 35 70  VDC 50 100  I(AV)  I <sub>FSM</sub> V <sub>F</sub> I <sub>R</sub> R θ JA  R θ JL  T J	005S   01S   02S     VRRM   50   100   200     VRMS   35   70   140     VDC   50   100   200     I(AV)     I <sub>FSM</sub>   V <sub>F</sub>     I <sub>R</sub>   R θ JA   R θ JL     TJ	005S   01S   02S   04S     VRRM   50   100   200   400     VRMS   35   70   140   280     VDC   50   100   200   400     I(AV)   1.0     I <sub>FSM</sub>   50     V <sub>F</sub>   1.1     I <sub>R</sub>   10   500     R θ JA   R θ JL   15     TJ   -55 to +150	O05S   O1S   O2S   O4S   O6S     VRRM   50   100   200   400   600     VRMS   35   70   140   280   420     VDC   50   100   200   400   600     I(AV)   1.0     I <sub>FSM</sub>   50     V <sub>F</sub>   1.1     I <sub>R</sub>   10   500     R θ JA   R θ JL   15     TJ   -55 to +150	VRRM   50   100   200   400   600   800     VRMS   35   70   140   280   420   560     VDC   50   100   200   400   600   800     I(AV)   1.0     I <sub>FSM</sub>   50     V <sub>F</sub>   1.1     I <sub>R</sub>   10   500     R θ JA   R θ JL   15     T <sub>J</sub>   -55 to +150	VRRM   50   100   200   400   600   800   1000     VRMS   35   70   140   280   420   560   700     VDC   50   100   200   400   600   800   1000     I(AV)   1.0     I <sub>FSM</sub>   50     V <sub>F</sub>   1.1     I <sub>R</sub>   10   500     R θ JA   R θ JL   15   15     T <sub>J</sub>   -55 to +150

NOTE: Thermal Resistance from Junction to Ambient and from Junction to Lead Mounted on P.C.B.with 0. 47×0. 47" (12×12mm) Copper Pads.

### **RATING AND CHARACTERISTIC CURVES**

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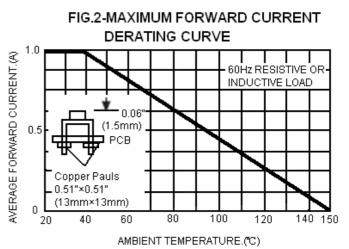


FIG.3-TYPICAL INSTANTANEOUS FORWARD CHARACTERISTICS PER BRIDGE ELEMENT

