

# DC COMPONENTS CO., LTD.

#### RECTIFIER SPECIALISTS

KBPC / MB 35005 / 3505 THRU KBPC / MB 3510 / 3510

TECHNICAL SPECIFICATIONS OF SINGLE-PHASE SILICON BRIDGE RECTIFIER

VOLTAGE RANGE - 50 to 1000 Volts

CURRENT - 35 Amperes

# **FEATURES**

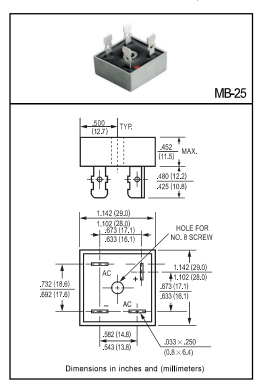
- \* Metal case for Maximum Heat Dissipation
- \* Surge overload ratings-400 Amperes
- \* Low forward voltage drop

# MECHANICAL DATA

- \* Case: Metal, electrically isolated
- \* Epoxy: UL 94V-0 rate flame retardant
- \* Terminals: Plated .25"(6.35mm) Faston lugs, solderable per MIL-STD-202E, Method 208 guaranteed
- \* Polarity: As marked\* Mounting position: Any\* Weight: 30 grams

#### MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Ratings 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%.



	KBPC 35005	KBPC 3501	KBPC 3502	KBPC 3504	KBPC 3506	KBPC 3508	KBPC 3510	
SYMBOL	MB3505	MB351	MB352	MB354	MB356	MB358	MB3510	UNITS
<b>V</b> RRM	50	100	200	400	600	800	1000	Volts
<b>V</b> RMS	35	70	140	280	420	560	700	Volts
<b>V</b> DC	50	100	200	400	600	800	1000	Volts
lo	35							Amps
Iron	400							Amps
IFSW								
VF	1.1							Volts
lo.	10							uAmps
IK IK	500							
I <sup>2</sup> t	664							A <sup>2</sup> Sec
CJ	300							pF
RθJC	2.2					°C/W		
TJ, TSTG	-55 to + 150						°C	
	VRRM VRMS VDC IO IFSM VF IR I <sup>2</sup> t CJ R0JC	35005  SYMBOL MB3505  VRRM 50  VRMS 35  VDC 50  IO  IFSM  VF  IR  I <sup>2</sup> t  CJ  RØJC	35005   3501     SYMBOL   MB3505   MB351     VRRM   50   100     VRMS   35   70     VDC   50   100     Io   IFSM     VF   IR     I <sup>2</sup> t   CJ     R0J C	35005   3501   3502     SYMBOL   MB3505   MB351   MB352     VRRM   50   100   200     VRMS   35   70   140     VDC   50   100   200     Io   IFSM   VF     IR   I <sup>2</sup> t   CJ   RØJ C	SYMBOL   MB3505   MB351   MB352   MB354     VRRM   50   100   200   400     VRMS   35   70   140   280     Vbc   50   100   200   400     Io   35     IFSM   400     Vf   1.1     IR   500     I²t   664     CJ   R0J C   2.2	SYMBOL   MB3505   MB351   MB352   MB354   MB356     SYMBOL   MB3505   MB351   MB352   MB354   MB356     VRRM   50   100   200   400   600     VRMS   35   70   140   280   420     VDC   50   100   200   400   600     Io   35     IFSM   400     VF   1.1     IR   500     I²t   664     CJ   RØJC   2.2	SYMBOL   MB3505   MB351   MB352   MB354   MB356   MB358     VRRM   50   100   200   400   600   800     VRMS   35   70   140   280   420   560     VDC   50   100   200   400   600   800     Io   35     IFSM   400     VF   1.1     IR   500     I²t   664     CJ   300     ReJ C   2.2	SYMBOL   MB3505   MB351   MB352   MB354   MB356   MB358   MB3510     SYMBOL   MB3505   MB351   MB352   MB354   MB356   MB358   MB3510     VRRM

NOTES: 1.Measured at 1 MHz and applied reverse voltage of 4.0 volts

Thermal Resistance from Junction to Case per leg.











### RATING AND CHARACTERISTIC CURVES

KBPC35005 KBPC3510 THRU MB3505 MB3510

FIG. 1 - MAXIMUM NON-REPETITIVE FORWARD SURGE CURRENT

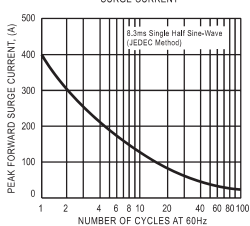


FIG. 2 - TYPICAL FORWARD CURRENT DERATING CURVE

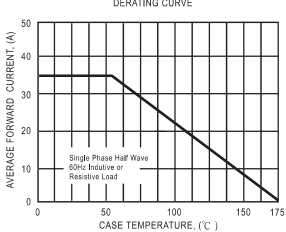


FIG. 3- TYPICAL INSTANTANEOUS FORWARD CHARACTERISTICS

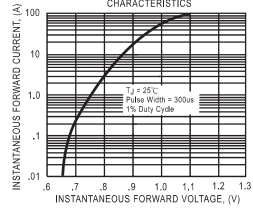
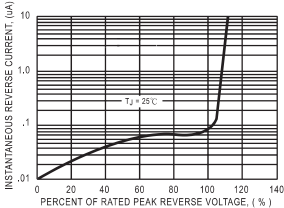


FIG. 4 - TYPICAL REVERSE CHARACTERISTICS





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