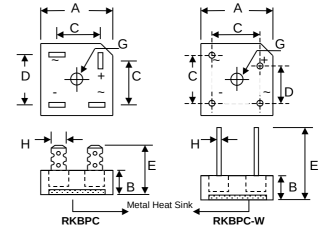


# RKBPC10, 15, 25, 35/W

# 10, 15, 25, 35A FAST RECOVERY BRIDGE RECTIFIER

#### **Features**

- **Diffused Junction**
- Low Reverse Leakage Current
- Fast Switching, High Efficiency
- Electrically Isolated Epoxy Case for Maximum Heat Dissipation
- Case to Terminal Isolation Voltage 2500V



#### **Mechanical Data**

- Case: Epoxy Case with Heat Sink Internally Mounted in the Bridge Encapsulation
- Terminals: Plated Leads Solderable per MIL-STD-202, Method 208
- Polarity: Symbols Marked on Case
- Mounting: Through Hole for #10 Screw
- **RKBPC** 24 grams (approx.) Weight:
  - RBPC-W 21 grams (approx.)
- Marking: Type Number

"W" Suffix Designates Wire Leads No Suffix Designates Faston Terminals \*All Models Available on Dim. B=7.9mm Max. Epoxy Case

	RKBPC		RKBPC-W		
Dim	Min	Max	Min	Max	
Α	28.40	28.70	28.40	28.70	
*B	10.97	11.23	10.97	11.23	
С	15.70	16.70	17.10	19.10	
D	17.50	18.50	10.90	11.90	
Е	22.86	25.40	30.50	_	
G	Hole for #10 screw, 5.08Ø Nominal				
Н	6.35 Typical		0.97Ø	1.07Ø	
All Dimension in mm					

## Maximum Ratings and Electrical Characteristics @TA=25°C unless otherwise specified

Single Phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%.

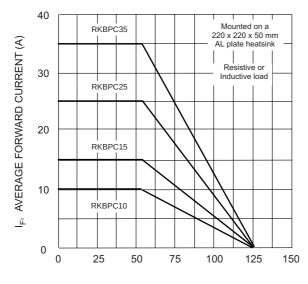
Characteristics		Symbol	-00/W	-01/W	-02/W	-04/W	-06/W	-08/W	-10/W	Unit
Peak Repetitive Reverse Voltage Working Peak Reverse Voltage DC Blocking Voltage		Vrrm Vrwm Vr	50	100	200	400	600	800	1000	V
RMS Reverse Voltage	RMS Reverse Voltage		35	70	140	280	420	560	700	V
Average Rectifier Output Current RKBPC10/W RKBPC15/W $@T_C = 55^{\circ}C$ RKBPC25/W RKBPC35/W		lo	10 15 25 35					А		
Non-Repetitive Peak Forward Surge Current 8.3ms single half sine-wave Superimposed on rated load (JEDEC Method)  RKPBC10/W RKBPC15/W RKBPC25/W RKBPC35/W		IFSM	200 300 300 400					А		
Forward Voltage Drop RKBPC15, (per element) RKBPC25,	$W @ I_F = 5.0A$ $W @ I_F = 7.5A$ $W @ I_F = 12.5A$ $W @ I_F = 17.5A$	VFM				1.3				V
Peark Reverse Current At Rated DC Blocking Voltage	$@T_C = 25^{\circ}C$ $@T_C = 125^{\circ}C$	lгм				10 500				μA
Reverse Recovery Time (Note 1)		trr		1:	50		250	50	00	nS

# Maximum Ratings and Electrical Characteristics @T<sub>A</sub>=25°C unless otherwise specified

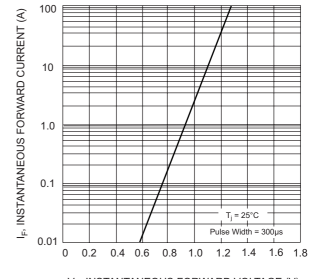
Typical Junction Capacitance (per element) (Note 2)	RKBPC10/W RKBPC15/W RKBPC25/W RKBPC35/W	Cj	200 200 300 400	pF
Typical Thermal Resistance Junction to Case (per element) (Note 3)	RKBPC10/W RKBPC15/W RKBPC25/W RKBPC35/W	$R_{ heta}$ JC	6.3 6.3 3.8 3.8	K/W
RMS Isolation Voltage from Case to Lead		Viso	2500	٧
Operating and Storage Temperature Range		Тj, Tsтg	-65 to +125	°C

### \*Glass Passivated forms are available upon request.

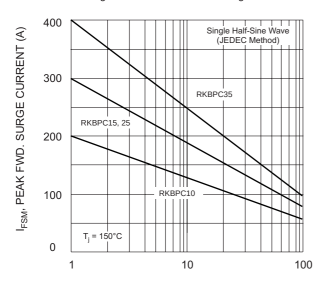
- Note: 1. Measured at  $I_F = 0.5A$ ,  $I_R = 1.0A$ ,  $I_{RR} = 0.25A$ . 2. Measured at 1.0 MHz and applied reverse voltage of 4.0V D.C.
  - 3. Thermal resistance junction to case mounted on heatsink.



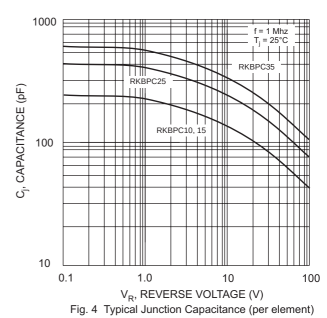
 $T_{\rm C}$ , CASE TEMPERATURE (°C) Fig. 1 Forward. Current Derating Curve



V<sub>F</sub>, INSTANTANEOUS FORWARD VOLTAGE (V) Fig. 2 Typical Forward Characteristics (per element)



NUMBER OF CYCLES AT 60 Hz Fig. 3 Max Non-Repetitive Surge Current



100 INSTANTANEOUS REVERSE CURRENT (µA) = 125°C 10 1.0 0.1 T<sub>i</sub> = 25°C 0.01 140 20 40 60 80 100 120 PERCENT OF RATED PEAK REVERSE VOLTAGE (%) Fig. 5 Typical Reverse Characteristics (per element)

#### **ORDERING INFORMATION**

Product No.	Package Type	Shipping Quantity
RKBPCxx00	Square Bridge	50 Units/Box
RKBPCxx00W	Square Bridge	50 Units/Box
RKBPCxx01	Square Bridge	50 Units/Box
RKBPCxx01W	Square Bridge	50 Units/Box
RKBPCxx02	Square Bridge	50 Units/Box
RKBPCxx02W	Square Bridge	50 Units/Box
RKBPCxx04	Square Bridge	50 Units/Box
RKBPCxx04W	Square Bridge	50 Units/Box
RKBPCxx06	Square Bridge	50 Units/Box
RKBPCxx06W	Square Bridge	50 Units/Box
RKBPCxx08	Square Bridge	50 Units/Box
RKBPCxx08W	Square Bridge	50 Units/Box
RKBPCxx10	Square Bridge	50 Units/Box
RKBPCxx10W	Square Bridge	50 Units/Box

Shipping quantity given is for minimum packing quantity only. For minimum order quantity, please consult the Sales Department.

Won-Top Electronics Co., Ltd (WTE) has checked all information carefully and believes it to be correct and accurate. However, WTE cannot assume any responsibility for inaccuracies. Furthermore, this information does not give the purchaser of semiconductor devices any license under patent rights to manufacturer. WTE reserves the right to change any or all information herein without further notice.

WARNING: DO NOT USE IN LIFE SUPPORT EQUIPMENT. WTE power semiconductor products are not authorized for use as critical components in life support devices or systems without the express written approval.

Won-Top Electronics Co., Ltd.
No. 44 Yu Kang North 3rd Road, Chine Chen Dist., Kaohsiung, Taiwan

**Phone:** 886-7-822-5408 or 886-7-822-5410

Fax: 886-7-822-5417 Email: sales@wontop.com Internet: http://www.wontop.com

