

FEATURES

" 5 D W L Q J W R 9 3 5 9
 " 6 X U J H R Y H U O R D G U D W L Q J W R \$ P S H U H V S H D N , G H D O
 I R U S U L Q W H G F L U F X L W E R D U G
 " 5 H O L D E O H O R Z F R V W F R Q V W U X F W L R Q X W L O L] L Q J P R O G H G
 S O D V W L F W H F K Q L T X H U H V X O W V L Q L Q H [S H Q V L Y H S U R G X F W
 " / H D G V R O G H U D E O H S H U 0 , / 6 7 ' P H W K R G

MECHANICAL DATA

"Polarity:Sym bols molded on body

"Weight:0.23 ounces, 6.6 grams

"Mounting position: Any

		KBJ 15A	KBJ 15B	KBJ 15D	KBJ 15G	KBJ 15J	KBJ 15K	KBJ 15M	UNITS
Maximum recurrent peak reverse voltage	V _{RRM}	50	100	200	400	600	800	1000	V
Maximum RMS voltage	V _{RMS}	35	70	140	280	420	560	700	V
Maximum DC blocking voltage	V _{DC}	50	100	200	400	600	800	1000	V
Maximum average forw ard Output current @T _A =100°C	I _{F(AV)}					15.0			A
Peak forw ard surge current 8.3ms single half-sine-w ave superimposed on rated load	I _{FSM}					200.0			A
Maximum instantaneous forw ard voltage at 7.5 A	V _F				1.0				V
Maximum reverse current @T _A =25°C at rated DC blocking voltage @T _A =100°C	I _R				10.0				A
Typical junction capacitance per element	C _J				85				pF
Typical thermal resistance	R _{JC}				0.6				°C/W
Operating junction temperature range	T _J				- 55 ---- + 150				°C
Storage temperature range	T _{STG}				- 55 ---- + 150				°C

NOTES:1.Measured at 1.0mA applied reverse voltage of 4.0V DC

2.Device mounted on 300mm X 300mm X 1.6mm cu Plate heatsink.

