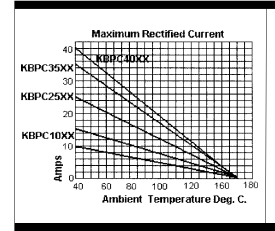


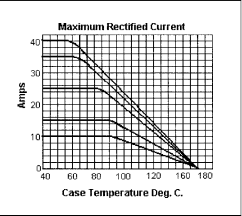
### **Features**

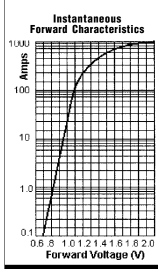
- BUILT-IN INTEGRAL HEAT SINK
- UL RECOGNITION AVAILABLE
- UP TO 400 AMP SURGE OVERLOAD RATING
- OPTION OF WIRE LEADS OR FASTON TERMINALS

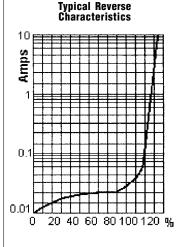
Electrical Characteristics @ 25°C.			KBPC10 40XX Series							
Maximum Ratings		-00	-01	-02	-04	-06	-08	-10	-12	
Peak Repetitive Reverse VoltageV <sub>RRM</sub>		50	100	200	400	600	800	1000	1200	Volts
RMS Reverse VoltageV <sub>R(rms)</sub>		35	70	140	280	420	560	700	840	Volts
DC Blocking VoltageV <sub>DC</sub>		50	100	200	400	600	800	1000	1200	Volts
Average Forward Rectified CurrentI <sub>F(av)</sub>	KBPC10				1	0				Amps
- ' (av)	KBPC15				1	5				Amp
	KBPC25					25				Amp
	KBPC35					35				Amp
	KBPC40				4	10				Amp
Non-Repetitive Peak Forward Surge										
CurrentI <sub>FSM</sub>	KBPC10					00				Amp
	KBPC15					00				Amp
	KBPC25					00				Amp
	KBPC35					00				Amp
	KBPC40					00				Amp
5 F	$I_{F} = 5A$					.1				Volts
KBPC1	$5, I_F = 7.5A$				1	.1				Volts
	$5, I_F = 12.5A$									Volts
	$I_{\rm F} = 17.5 A$									Volts
	$I_{\rm F} = 20.0 {\rm A}$				1	.1				Volts
Isolation Voltage Case to LeadsV <sub>ISO</sub>	•				25	500				Volts A
DC Reverse CurrentI <sub>R</sub>										
@ Rated DC Blocking Voltage per Leg	$T_A = 25^{\circ}C$									μAmp
	$T_A^{\circ} = 125^{\circ}C$				5	00				μAmp
Typical Thermal ResistanceR <sub>eJC</sub> Junction to Case per Leg					1	.9				°C / V
Typical Junction CapacitanceC <sub>J</sub>					3	00				pF
Operating & Storage Temperature RangeT <sub>J</sub> , T <sub>STRG</sub>					55	to150				°C

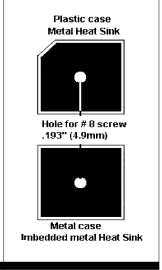


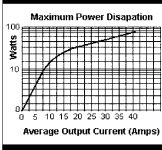


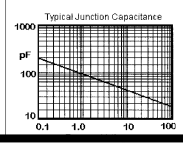


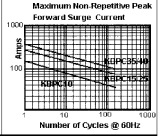




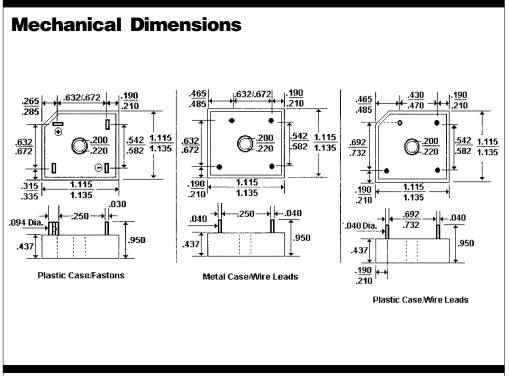


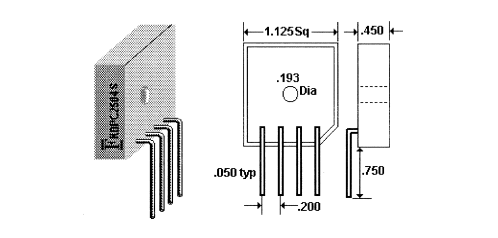












Ratings at 25 Deg. C ambient temperature unless otherwise specified.

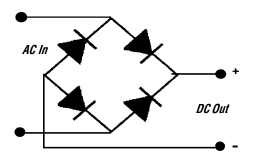
Single Phase Half Wave, 60 HZ Resistive or Inductive Load.

For Capacitive Load, Derate Current by 20%.

NOTES: 1. Corrosion-Resistant Terminals Designed for .250" Female Quick Connect Wrap Around or Solder.

- 2. A Thin Film of Silicone Thermal Compound is Recommended Between Bridge and Mounting Surface for Improved Thermal Conduction.
  3. These FCI Bridges Are Also Available in Fast Recovery, In Positive and Negative Center
- Tap and in Double Configurations. Consult with FCI for Your Special Requirements.





Case - Metal or Molded Plastic

Terminals - Plated .25" Faston or Plated Copper Wire Leads .040" Diameter

Weight - 0.706 Ounces, 20 Grams

Mounting Position - Any with Bolt Down with Silicone Thermal Compound Between Bridge and Mounting Surface for Optimum Heat

Transfer

Mounting Torque - 20 Inch Pound Max

### **Ordering Information**

FCI'S KBPC Series of Bridges Can Be Ordered with Options on Terminals and Case Materials.

How To Specify Case Material and Terminal Options:

- For Metal Case. Order Suffix (1) "M"
- For Plastic Case, Order Suffix (1) "P"
- For Faston Terminals, Order Suffix (2) "F"
- For Wire Lead Terminals, Order Suffix (2) "W"
- For a UL Recognized Device, Order Suffix (3) "U"

#### **KBPC Series Examples**

To Order a 25 Amp, 400 Volt Bridge with Faston Leads and a Plastic Case:

Specify - KBPC2504PF . . . Where "P" = Plastic and "F" = Faston Terminals

To Order a 35 Amp, 800 Volt Bridge with Wire Leads and a Metal Case:

Specify - KBPC3508MW . . . Where "M" = Metal and "W" = Wire Leads (Terminals)

To Order a 15 Amp, 200 Volt, UL Recognized Bridge with Wire Leads and a Plastic Case:

Specify - KBPC1502PWU . . . Where "P" = Plastic and "W" = Wire Leads (Terminals) and "U" = UL Recognized

**NOTE:** Fast Recovery Bridges (Diodes) Are Available; Please Contact FCI Components.

#### **KBPC - "S" Series Examples**

To Order Bridges with the "In-Line" Pin Configuration, Select the Current and Voltage Desired and Add "S" as the Suffix, as shown in the following example.

To Order a 35 Amp, 800 Volt Bridge with In-Line Wire Leads:

Specify - KBPC3508S . . . Where "S" = In-Line Wire Lead Terminals