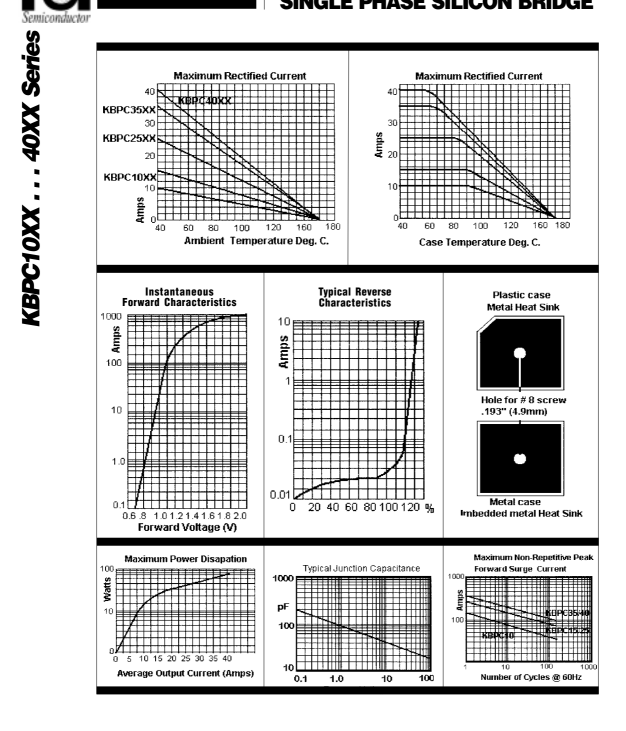


### **Features**

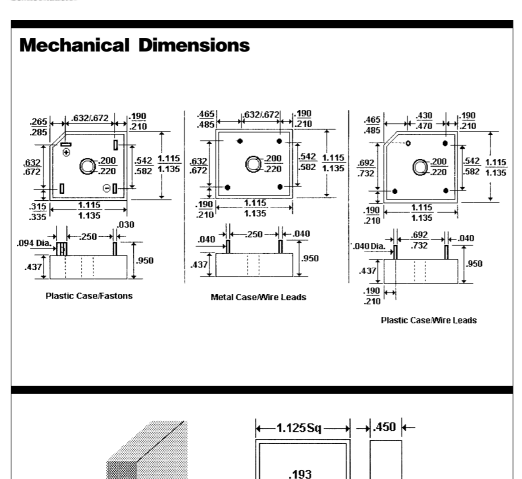
- BUILT-IN INTEGRAL HEAT SINK
- UL RECOGNITION AVAILABLE
- UP TO 400 AMP SURGE OVERLOAD RATING
- OPTION OF WIRE LEADS OR FASTON TERMINALS

Electrical Characteristics @ 25°C.			KBPC10 40XX Series							
Maximum Ratings			-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				Amp
r(av)	KBPC15				1	5				Amp
	KBPC25				2	5				Amp
	KBPC35				3	5				Amp
	KBPC40				4	0				Amp
Non-Repetitive Peak Forward Surge										
CurrentI <sub>FSM</sub>	KBPC10									Amı
	KBPC15					00				Am
	KBPC25					00				Am
	KBPC35					00				Am
	KBPC40					00				Amı
• r	$10, I_F = 5A$					.1				Vol
	$15, I_F = 7.5A$					.1				Vol
KBPC	$25, I_{F} = 12.5A$				1	.1				Vol
	$35, I_{F} = 17.5A$									Vol
	$10, I_F = 20.0A$									Vol
Isolation Voltage Case to LeadsV <sub>ISO</sub>					25	00				Volts
DC Reverse CurrentI <sub>R</sub>										
@ Rated DC Blocking Voltage per Leg					5					μAm
	$T_{A}^{A} = 125^{\circ}C$				5	00				μAm
Typical Thermal ResistanceR <sub>eJC</sub> Junction to Case per Leg					1	.9				°C /
Typical Junction CapacitanceC					3	00				pF
Operating & Storage Temperature Range				55	o150				°C	









 $\bigcirc$ Dia

.200

.750

Ratings at 25 Deg. C ambient temperature unless otherwise

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

specified.

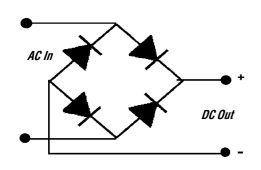
For Capacitive Load, Derate Current by 20%.

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

- 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.

.050 typ





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 " $\mathcal{S}$ " 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