

PFR30L60CT PFR30L60CTI PFR30L60CTI PFR30L60CTB

the following features are made possible in a single device:

Major ratings and characteristics

Characteristics	Values	Units
I _{F(AV)} Rectangular Waveform	30	Α
V_{RRM}	60	V
V _F @15A, Tj=125℃	0.55	V, typ
Tj(operating/storage)	-65 to 150	$^{\circ}\mathbb{C}$

Device optimized for ultra-low forward voltage drop to maximize efficiency in Power Supply applications

ELECTRICAL:

- * Ultra-Low Forward Voltage Drop
- * Reliable High Temperature Operation
- * Softest, fast switching capability
- * 150°C Operating Junction Temperature
- * Lead Free Finish, RoHS Compliant

MECHANICAL:

* Molded Plastic TO-220AB, TO-262, TO-263, and ITO-220 packages

Case Styles					
PFR30L60CT	PFR30L60CTF	PFR30L60CTI	PFR30L60CTB		
2 Common Cathode 3 Anode	Common Cathode 3 Anode	2 Common Cathode 3 Anode	Common Anode 1 Cathode Anode		
TO-220AB	ITO-220	TO-262	TO-263		

Version 0.0 - Jan 2009 1



PFR30L60CT PFR30L60CTI PFR30L60CTI PFR30L60CTB

Maximum Ratings and Electrical Characteristics							
	SYMBOL			UNITS			
DC Blocking Voltage Working Peak Reverse Voltage Peak Repetitive Reverse Voltage	$egin{array}{c} egin{array}{c} egin{array}{c} V_{RM} \ V_{RRM} \end{array}$	60		Volts			
Average Rectified Forward Current (Rated V _R -20Khz Square Wave) - 50% duty cycle	I _o	30		Amps			
Peak Forward Surge Current - 1/2 60hz	I _{FSM}	250		Amps			
Peak Repetitive Reverse Surge Current (2uS-1Khz)	I _{RRM}	3		Amps			
Instantaneous Forward Voltage (per leg) $I_F = 15A; T_J = 25^{\circ}C$ $I_F = 15A; T_J = 125^{\circ}C$	V _F *	Typ 	Max 0.60 0.56	Volts			
Maximum Instantaneous Reverse Current at Rated V_{RM} $T_J = 25^{\circ}C$ $T_J = 125^{\circ}C$	I _R	Typ 	Max 0.5 100	mA mA			
Maximum Rate of Voltage Change (at Rated $V_{\mbox{\tiny R}}$)	dv/dt	10,000		V/uS			
Maximum Thermal Resistance JC (per leg) Package = TO-220AB, TO-262, & TO-263 Package = ITO-220	R⊕ _{JC}	2 4		°C/W			
Operating and Storage Junction Temperature	TJ	-65 to +150		°C			

 $^{^{\}star}$ Pulse width < 300 uS, Duty cycle < 2%

Version 0.0 - Jan 2009 2



PFR30L60CT PFR30L60CTI PFR30L60CTI PFR30L60CTB

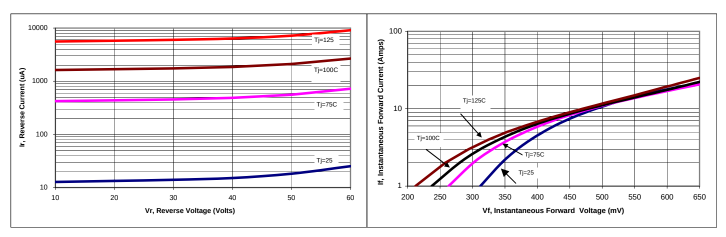


Figure 1: Typical Reverse Current

Figure 2: Typical Forward Voltage

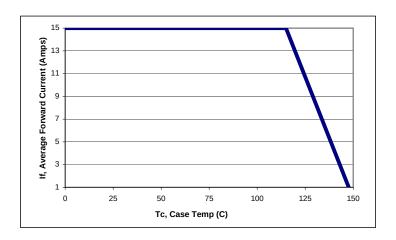


Figure 3: Current Derating, Case

PFC Device Corp reserves the right to make changes without further notice to any products herein. PFC Device Corp makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does PFC Device Corp assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, on secondary of the performance may vary over time. All operating parameters which may be provided in PFC Device Corp data sheets and or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. PFC Device Corp does not convey any license under its patent rights nor the rights of others. PFC Device Corp products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the PFC Device Corp products for any such unintended or unauthorized application, Buyer shall indemnify and hold PFC Device Corp and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that PFC Device Corp was negligent regarding the design or manufacture of the part.

3