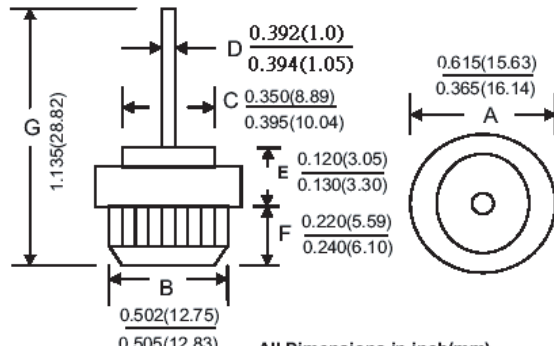


**PFR3501~3506 N/ P**
**DESCRIPTION****PRESS-FIT****MECHANICAL DIMENSIONS**

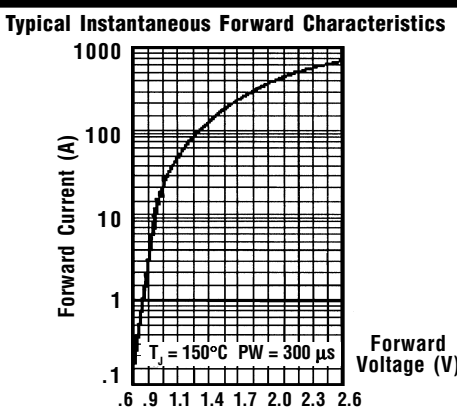
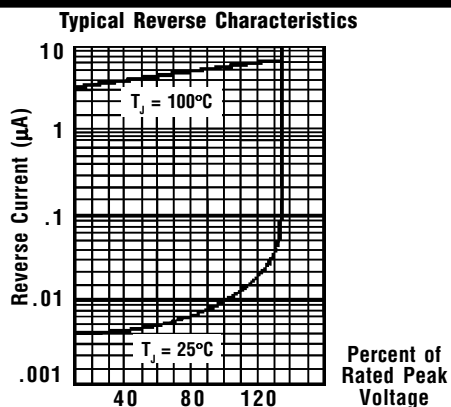
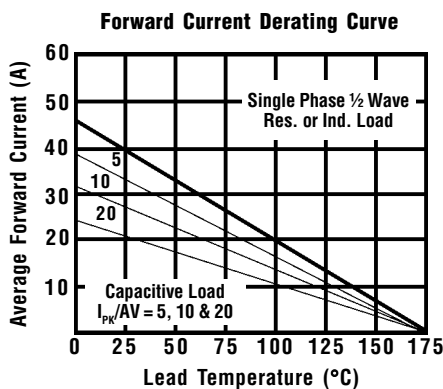
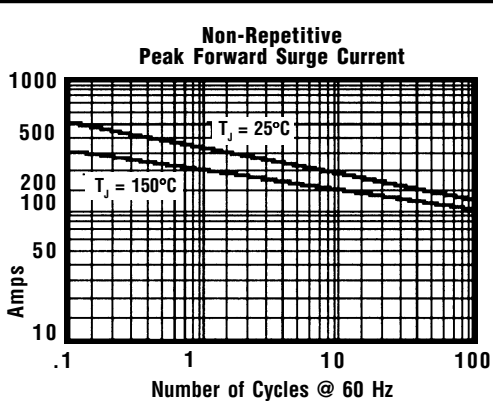
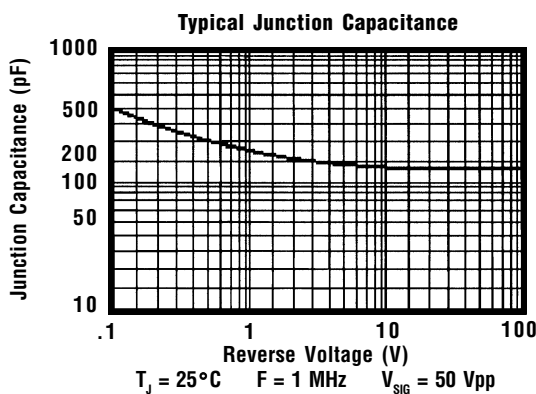
- Features**
- Low Cost
- Super Cool
- Long life Features
- High Current Capability

**NOTE:**

- 1.PFR350XP Positive (Forward), (+) Cathode To Case, Color Code Red
- 2.PFR350XN Negative(Reverse), (-): Anode To Case, Color Code Black

Electrical Characteristics@25C	Symbol	PFR3501P PFR3501N	PFR3502P PFR3502N	PFR3504P PFR3504N	PFR3506P PFR3506N	Unit
Average Forward Current, $I_o$ at $T_c=150C$ 60HZ, Resistive Or Inductive Load	IF	35				A(DC)
Peak Reverse Voltage, Repetitive:VRM	VRRM	100	200	400	600	V(DC)
DC Reverse Voltage, VR	V(DC)	100	200	400	600	
Maximum RMS Voltage	VRMS	70	140	280	420	
Max. Inst Forward Voltage Drop. VF at 80Amp	VF	1.15				V
Peak Forward Surge Current, IFM(surge): 8.3ms. Single Half Sine-Wave Superimposed On Rated Load (JEDEC method)	IFSM		400			A
Maximum Reverse Current IR At Rated DC Reverse Voltage. TC= 25C	IR		10			uA
Maximum Reverse Current IR At Rated DC Reverse Voltage. TC=100C	IR		500			uA
Maximum Thermal Resistance, Junction To Case (single side cooled)	$R_{\theta JA}$		1.2			C/W
Operating And Storage Temperature Range	$T_j; T_{strg}$	-65 to +175				C

PFR3501~3506P/N



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. Measured @ 1 MHz and applied reverse voltage of 4.0V.
  2. Thermal Resistance Junction to Ambient, Jedec Method.
  3. When Mounted to heat sink, from body.