International Rectifier

QUIETIR Series 30EPF.. 30CPF..

FAST SOFT RECOVERY RECTIFIER DIODE

+

 V_F < 1.2V @ 10A t_{rr} = 60ns V_{RRM} 200 to 600V

Description/Features

The 30EPF.. & 30CPF.. soft recovery *QUIETIR* rectifier series has been optimized for combined short reverse recovery time and low forward voltage drop.

The glass passivation ensures stable reliable operation in the most severe temperature and power cycling conditions.

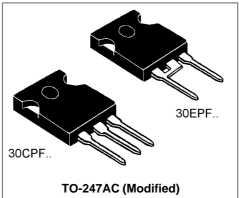
Typical applications are:

- Output rectification and freewheeling in inverters, choppers and converters
- and input rectifications where severe restrictions on conducted EMI should be met.
- 30CPF series is a drop in replacement for 25CPF Series (parallel connection only)

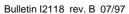
Major Ratings and Characteristics

Characteristics	30EPF 30CPF	Units
I _{F(AV)} Sinusoidalwaveform	30	А
V _{RRM}	200 to 600	V
I _{FSM}	350	А
V _F @ 10A,T _J =25°C	1.2	V
trr @ 1A, 100A/µs	60	ns
T _J	-40 to 150	℃

Package Outline



30EPF.. 30CPF.. QUIETIR Series





Voltage Ratings

Part Number	V _{RRM} , maximum peak reverse voltage V	V _{RSM} , maximum non repetitive peak reverse voltage	I _{RRM} 150°C mA
30EPF02, 30CPF02	200	300	2
30EPF04, 30CPF04	400	500	
30EPF06, 30CPF06	600	700	

Absolute Maximum Ratings

	Parameters	30.PF	Units	Conditions
I _{F(AV)}	Max.AverageForwardCurrent	30	Α	@T _C =98°C,180°conductionhalfsinewave
I _{FSM}	Max.PeakOneCycleNon-Repetitive	300	Α	10msSinepulse,ratedV _{RRM} applied
	SurgeCurrent	350	_ ^	10msSine pulse, novoltage reapplied
I ² t	Max. I ² t for fusing	450	A ² s	10msSinepulse,ratedV _{RRM} applied
		636] ,, ,	10msSinepulse,novoltagereapplied
I ² √t	Max. I ² √t for fusing	6360	A ² √s	t=0.1 to 10ms, no voltage reapplied

Electrical Specifications

	Parameters	30.PF	Units	Conditi	ions
V_{FM}	Max. Forward Voltage Drop	1.41	V	@ 30A, T _J = 2	25°C
r _t	Forward slope resistance	12.5	mΩ	- T _J = 150°C	
V _{F(TO)}	Threshold voltage	0.9	V		
I _{RM}	Max. Reverse Leakage Current	0.1	mA	$T_J = 25 ^{\circ}\text{C}$ $V_R = \text{rated } V_{RRM}$	
		2.0	T _J = 150 °C		R = Taled VRRM

Typical Recovery Characteristics

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	Parameters	30.PF	Units	Conditions	†
t _{rr}	Reverse Recovery Time	160	ns	I _F @ 20Apk	Ifm trr
Im	Reverse Recovery Current	10	Α	@ 100A/ μs	ta tb
Q _{rr}	Reverse Recovery Charge	1.25	μC	@ 25°C	dir dt Orr
S	Snap Factor tb/ta	0.6	typical		Irm (REC)

Thermal-Mechanical Specifications

	Parameters		30.PF	Units	Conditions
T _J	Max. Junction Temperature	Range	-40 to 150	°C	
T _{stg}	Max. Storage Temperature	Range	-40 to 150	°C	
R _{thJC}	Max. Thermal Resistance J to Case	unction	0.8	°C/W	DC operation
R _{thJA}	Max. Thermal Resistance J to Ambient	unction	40	°C/W	
R _{thCS}	Typical Thermal Resistance Heatsink	e, Case to	0.2	°C/W	Mounting surface, smooth and greased
wt	Approximate Weight		6 (0.21)	g (oz.)	
Т	Mounting Torque	Min.	6 (5)	Kg-cm	
		Max.	12(10)	(lbf-in)	
	Case Style		TO-247	AC	JEDEC (Modified)

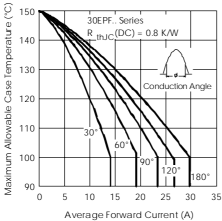


Fig. 1 - Current Rating Characteristics

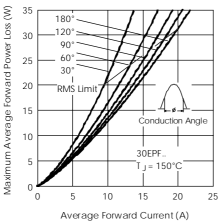


Fig. 3 - Forward Power Loss Characteristics

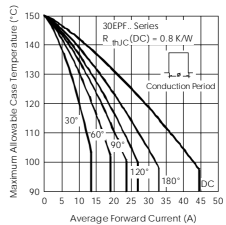


Fig. 2 - Current Rating Characteristics

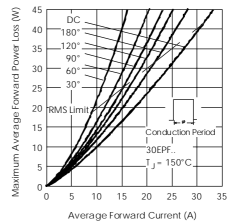


Fig. 4 - Forward Power Loss Characteristics

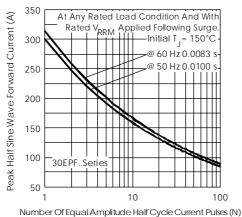


Fig. 5 - Maximum Non-Repetitive Surge Current

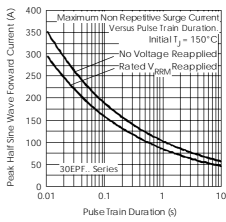


Fig. 6 - Maximum Non-Repetitive Surge Current

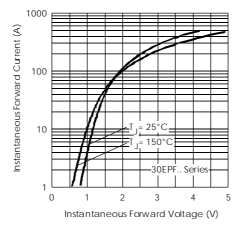


Fig. 7 - Forward Voltage Drop Characteristics

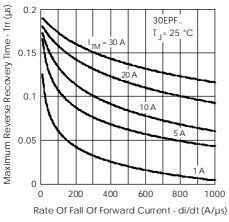
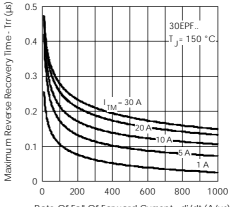


Fig. 8 - Recovery Time Characteristics, $T_J = 25^{\circ}C$



Rate Of Fall Of Forward Current - di/dt (A/µs) Fig. 9 - Recovery Time Characteristics, $T_J = 150$ °C

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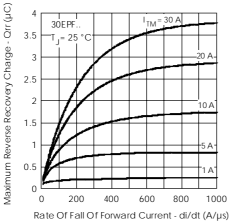


Fig. 10 - Recovery Charge Characteristics, T₁=25°C

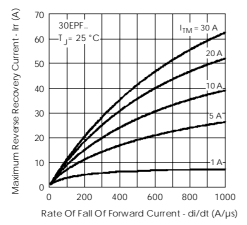


Fig. 12 - Recovery Current Characteristics, T₁ = 25°C

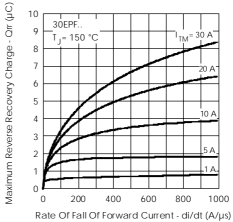


Fig. 11 - Recovery Charge Characteristics, $T_1 = 150$ °C

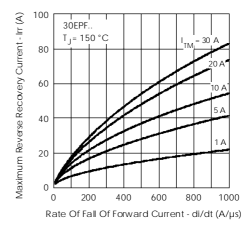
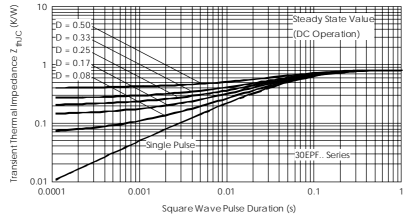


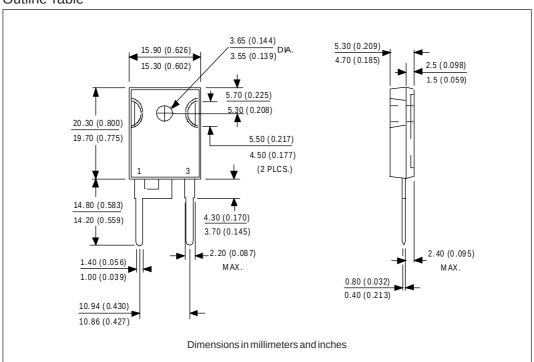
Fig. 13 - Recovery Current Characteristics, T₁ = 150°C



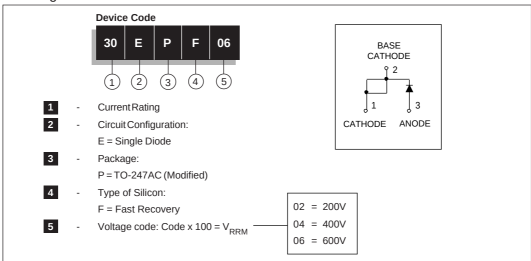
 $Fig.\,14-Thermal\,Impedance\,Z_{thJC}Characteristics$

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Outline Table

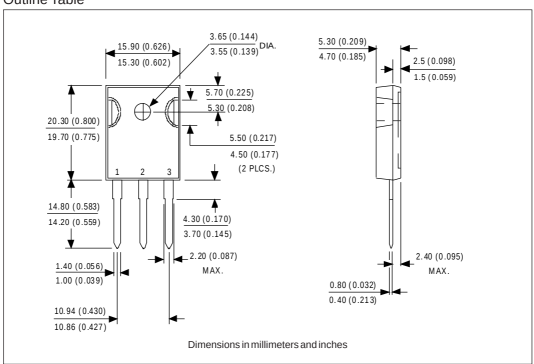


Ordering Information Table



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Outline Table



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