

ISL9R460PF2

4A, 600V Stealth™ Diode

General Description

The ISL9R460PF2 is a StealthTM diode optimized for low loss performance in high frequency hard switched applications. The StealthTM family exhibits low reverse recovery current (I_{RRM}) and exceptionally soft recovery under typical operating conditions.

This device is intended for use as a free wheeling or boost diode in power supplies and other power switching applications. The low I_{RBM} and short t_a phase reduce loss in switching transistors. The soft recovery minimizes ringing, expanding the range of conditions under which the diode may be operated without the use of additional snubber circuitry. Consider using the Stealth™ diode with an SMPS IGBT to provide the most efficient and highest power density design at lower cost.

Formerly developmental type TA49408.

Features

•	Soft Recovery $t_b / t_a > 3$
•	Fast Recovery t_{rr} < 20ns
•	Operating Temperature
•	Reverse Voltage 600V

Applications

• Switch Mode Power Supplies

Avalanche Energy Rated

- · Hard Switched PFC Boost Diode
- UPS Free Wheeling Diode
- Motor Drive FWD
- SMPS FWD
- · Snubber Diode

Package Symbol







Device Maximum Ratings T_C= 25°C unless otherwise noted

Symbol	Parameter	Ratings	Units
V _{RRM}	Peak Repetitive Reverse Voltage	600	V
V _{RWM}	Working Peak Reverse Voltage	600	V
V _R	DC Blocking Voltage	600	V
I _{F(AV)}	Average Rectified Forward Current (T _C = 108°C)	4	Α
I _{FRM}	Repetitive Peak Surge Current (20kHz Square Wave)	8	Α
I _{FSM}	Nonrepetitive Peak Surge Current (Halfwave 1 Phase 60Hz)	50	Α
P _D	Power Dissipation	22	W
E _{AVL}	Avalanche Energy (0.5A, 80mH)	10	mJ
T _J , T _{STG}	Operating and Storage Temperature Range	-55 to 150	°C
TL	Maximum Temperature for Soldering		
T_{PKG}^{-}	Leads at 0.063in (1.6mm) from Case for 10s	300	°C
	Package Body for 10s, See Techbrief TB334	260	°C

CAUTION: Stresses above those listed in "Device Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Marking R460PF2		Device ISL9R460PF2	Package	Tape Widtl	h		Quan	tity
			TO-220F	N/A	N/A		50 Units	
Electric	al Char	acteristics T _C = 25°C	unless otherwise	noted				
Symbol Parameter		Test Conditions Min Typ			Max	Units		
Off State	Characte	eristics			•		•	
I _R	Instantaneous Reverse Current		V _R = 600V	T _C = 25°C	-	-	100	μА
				T _C = 125°C	-	-	1.0	mA
n State	Characte	eristics						
V _F	Instantaneous Forward Voltage	I _F = 4A	T _C = 25°C	-	2.0	2.4	V	
			T _C = 125°C	-	1.6	2.0	V	
ynamic	Characte	eristics						
CJ	C _J Junction Capacitance		$V_{R} = 10V, I_{F} = 0A$		-	19	-	pF
witchin	g Charac	teristics						
t _{rr}	Reverse Re	ecovery Time	$I_F = 1A$, $dI_F/dt = 100A/\mu s$, $V_R = 30V$		-	17	20	ns
			$I_F = 4A$, $dI_F/dt = 100A/\mu s$, $V_R = 30V$		-	19	22	ns
t _{rr}	Reverse Re	ecovery Time	$I_F = 4A$,		-	17	-	ns
I_{RRM}	Maximum F	Reverse Recovery Current	$dI_F/dt = 200A/\mu$		-	2.6	-	Α
Q_{RR}	Reverse Re	ecovered Charge	$V_R = 390V, T_C = 25^{\circ}C$ $I_F = 4A,$ $dI_F/dt = 200A/\mu s,$ $V_R = 390V,$ $T_C = 125^{\circ}C$		-	22	-	nC
t _{rr}	Reverse Re	ecovery Time			-	77	-	ns
S	Softness Fa	actor (t _b /t _a)			-	4.2	-	
I _{RRM}	Maximum F	Reverse Recovery Current			-	2.8	-	Α
Q _{RR}	Reverse Re	ecovered Charge			-	100	-	nC
t _{rr}	Reverse Re	ecovery Time	I _F = 4A,		-	54	-	ns
S	Softness Fa	actor (t _b /t _a)	$dI_F/dt = 400A/\mu s$,		-	3.5	-	
I _{RRM}	I _{RRM} Maximum Reverse Recovery Current		V _R = 390V,		-	4.3	-	Α
Q _{RR}	Reverse Re	ecovered Charge	$T_C = 125^{\circ}C$			110	_	nC

Thermal Characteristics

 Q_{RR}

dI_M/dt

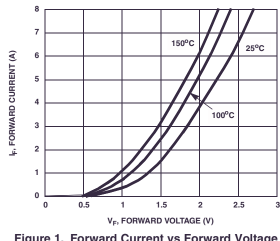
Reverse Recovered Charge

Maximum di/dt during t_b

$R_{\theta JC}$	Thermal Resistance Junction to Case		-	-	5.7	°C/W
$R_{\theta JA}$	Thermal Resistance Junction to Ambient	TO-220F	-	-	70	°C/W

500

A/μs



Typical Performance Curves $T_C = 25^{\circ}C$ unless otherwise noted

Figure 1. Forward Current vs Forward Voltage

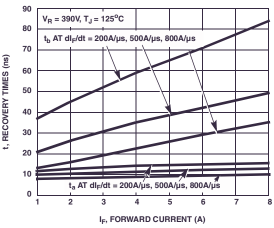


Figure 3. t_a and t_b Curves vs Forward Current

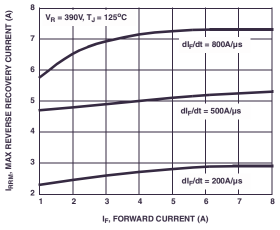


Figure 5. Maximum Reverse Recovery Current vs **Forward Current**

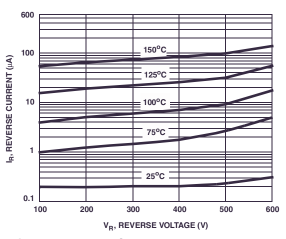


Figure 2. Reverse Current vs Reverse Voltage

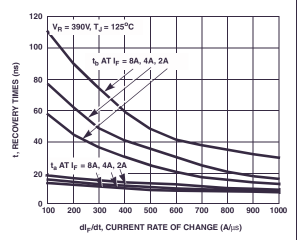


Figure 4. t_a and t_b Curves vs dl_F/dt

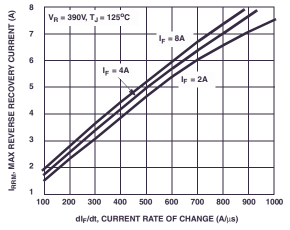
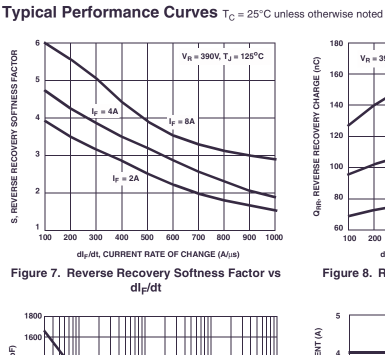


Figure 6. Maximum Reverse Recovery Current vs dl_E/dt



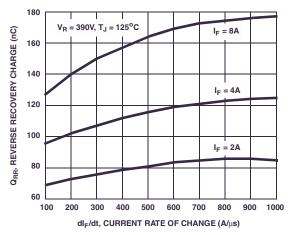
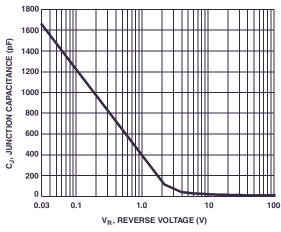


Figure 8. Reverse Recovery Charge vs $\mathrm{dI}_{\mathrm{F}}/\mathrm{dt}$



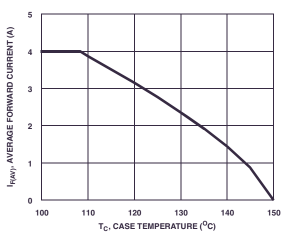


Figure 9. Junction Capacitance vs Reverse Voltage

Figure 10. DC Current Derating Curve

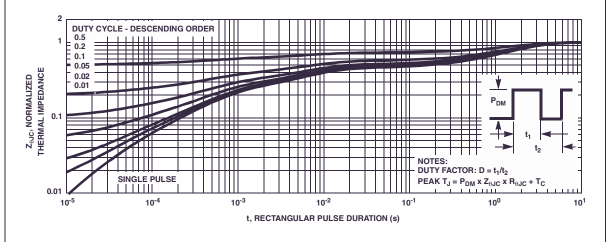
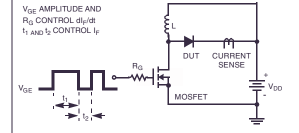


Figure 11. Normalized Maximum Transient Thermal Impedance

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Test Circuit and Waveforms



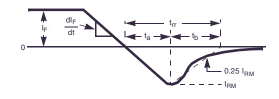


Figure 12. It_{rr} Test Circuit

Figure 13. t_{rr} Waveforms and Definitions

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I = 0.5A
L = 80mH
R < 0.1\Omega
V_{DD} = 200V
E_{AVL} = 1/2LI^2 \left[ V_{R(AVL)} / (V_{R(AVL)} - V_{DD}) \right]
Q_1 = IGBT \left( BV_{CES} > DUT \ V_{R(AVL)} \right)
CURRENT
SENSE
V_{DD}
V_{DD}
V_{DD}
```

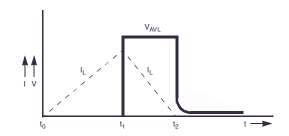


Figure 14. Avalanche Energy Test Circuit

Figure 15. Avalanche Current and Voltage Waveforms

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CROSSVOLT™	FRFET™	MicroPak™	QFET [®]	SuperSOT™-8
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EnSigna™	I ² C™	OCX TM	RapidConfigure™	UHC™
Across the board	. Around the world.™	OCXPro™	RapidConnect™	UltraFET [®]
The Power Franc	hise™	OPTOLOGIC [®]	SILENT SWITCHER®	VCX TM
Programmable A	ctive Droop™	OPTOPLANAR™	SMART START™	

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