INTERNATIONAL RECTIFIER



IRD3899, IRD3909 SERIES

20 and 30 Amp Feat Recovery Rectifier Diodes

Major Ratings and Characteristics

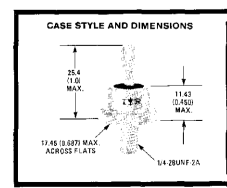
		IRD3899 -IRD3903	IRD3909 -IRD3913		
I _{F(AV)}		20	30	Α	
⊕ Max. T _C		100	100	оC	
	BOHz	240	285	А	
IFSM	60Hz	250	300	A	
	60Hz	285	410	A².	
l²t ·	60Hz	260	375	A ² s	
(²√t		4050	5810	A¹√s	
t _{rr range}	ge		sze table		
VRRM ra	inge	50-	٧		
T _{J range}		40 t	°C		

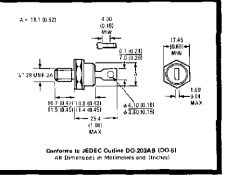
Description

This range of fast recovery diodes is designed for applications in DC power supplies, inverters, choppers, ultrasonic systems and for use as a free-wheeling diode.

Features

- Short reverse recovery time
- Low stored charge
- Wide current range
- Excellent surge capabilities
- Stud cathode and stud anode versions





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ELECTRICAL SPECIFICATIONS

Reverse voltage ratings

Part number ①	VRRM, Maximum peak Part number ⊕ repetitive reverse voltege T J ≈ -40 to 125°C		(RM), Ma T _J = 25°C	f_{RM} , Maximum peak reverse current at rated V_{RRM} \downarrow $l^{\dagger} = l_{R(AV)}$, 26° C $T_{J} = 100^{\circ}$ C $T_{J} = 125^{\circ}$ C		
	v	V	mΑ	mA	m.A.	
18 D3899	50	75	0.05	6.0	10.0f	
IRD3900	100	160	0.05	6.0	10.0f	
IRD3901	200	250	0.05	6.0	10.01	
1FID3902	300	360	0.05	6.0	10.01	
(RD3903	400	460	0.05	6.0	10.01	
IRD3906	50	75	30.0	10.0	15,01	
IRD3910	100	150	0.0B	10.0	15.Ot	
IRC3911	200	250	0.08	10.0	15.0¢	
IRD3912	300	360	0.08	10.0	15.01	
IRO3913	400	450	0.08	10.g	15.01	

Types listed are cathode case, for anode case, add "R" to code, i.e. IRD3899R etc.

Reverse recovery characteristics

	- IRD3899 IRD3803	IRD3909 -IRD3913	Units.	Conditions
t _{FF} Maximum reverse recovery time	200	200	ns	$T_J = 25^{\circ}C_c T_F = 1A \text{ to } V_H = 30V = dT_F/d\tau = 100A/\mu s$
	350	360	ns	$T_J = 26$ °C. $-dl_{F/rjt} = 25A/\mu_S l_{FM} - \pi x$ rated $l_{F\{AV\}}$
Q _{RR} Maximum reverse recovered charge	300	800	лС	$T_d = 26^{\circ}$ C, $T_F = 1$ A to $V_B = 30$ V $-dT_{F/dt} = 100$ A/ μ s
	1000	1000	n¢	$T_{\rm J} = 25^{\circ} {\rm C}, - {\rm ob}_{\rm F/dt} = 25 {\rm Agas} {\rm lp}_{\rm M} = 27 \times {\rm rated} {\rm l}_{\rm F(AV)}$

Forward conduction

		IRD3899 18D3903	HRD3909 -IRD3913	Units	Conditions		
F(AV) Maximum average forward current		20	30	Α	180° conduction, half sine wave. T _C = 100°C:		
I _{F(RMS)}	Maximum rms forward current	31	47	А		-	
	Maximum peek, one cycle non-repetitive torward current	240	285	Α	t = 10ms	Sinusoidel half wave, 100% VRRM	
		250	300	Α	t = 8.3ms	reapplied, initial T _J = 125°C	
		285	346	A	r = 10ms	Siguspidal half wave, no voltage reapplie	
		295	355	Α	t = 8.3ms	initial T _J = 125° C	
;	Maximum I ² t for fusing	285	410	A ² s	t = 10ms	100% V _{RRM} reapplied, initial T _J = 125°C	
		260	375	A ² s	t - B.3rns		
	Maximum I^2t , for Individual device fusing.	405	560	A ² s	t = 70ms	No voltage reapplied, initial	
		370	530	A ² s	τ = 8.3ms	T _J = 125°€	
³√t	Maximum $I^2\sqrt{\tau}$ for , (nd. device fusing $\ \mathfrak D$	4050	5810	A²√s	t = 0.1 10ms, no voltage reapplied		
V _{FM}	Maximum peak torward voltage	1.65	1.80	V	$T_j = 26^{\circ}C$, $I_{FM} = \pi \times \text{rated } I_{F(AV)}$		
			,	ı I		1 (0.4)	

① I2t for time $t_x = i2\sqrt{t} + \sqrt{t_y}$.



THERMAL AND MECHANICAL SPECIFICATIONS

			IRD3899 -IRD3903	IRD3909 	Units	Conditions
τ_J	Junetion operating temperature range		~40 to 125		°C	
Tata	Storage temperature range		- 40 to 150 °C		°C	
RthJC	Maximum internal therma: resistance, junction to case		0.6	0.46	deg C/W	DC operation
R _{thCS}	Maximum thermal resista heatsink	Maximum thermal resistance case to heatsink		0.25		Mounting surface flat, smooth and greased
Ŧ	Mounting torque			20 (27)		Lubricated threads
	± 10%		0.23 (0.29)		kgf.m	(non-ubricated threads)
					Nm	!
		to device		22	lbf,in	•
	0.25		kgr.m.			
			2.5		Nm	
Wt Approximate weight		2	5	_ 9		
			0.88		50	
Case style		DO-203A	(B (DQ-5)		TEDEC	

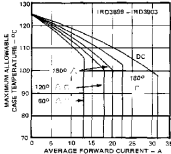


Fig. 1 — Average Forward Current Vs. Maximum Allowable Case Temperature, IRD3899 Series

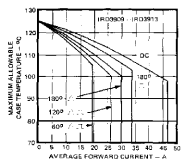
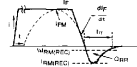


Fig. 2 — Average Forward Current Vs. Maximum Allowable Case Temperature, IRD3909 Series



IF, IFM = Peak forward current prior to commutation

-dIF/dt - Rate of fall of forward current IRM(REC)* Peak reverse recovery current

t_{ff} = Reverse recovery time
ORR = Reverse recovered charge

Fig. 3 - Reverse Recovery Time Test Waveform

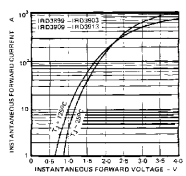


Fig. 4 — Maximum Forward Voltage Vs. Forward Current, Both Series

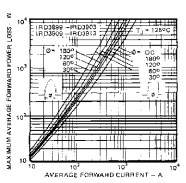


Fig. 5 - Maximum Forward Power Loss Vs. Average Forward Current, Both Series

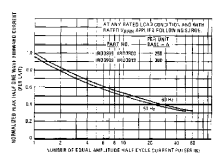


Fig. 6 — Maximum Non-Repetitive Surge Current Vs. Number of Current Pulses, Both Series

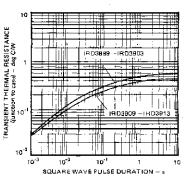


Fig. 7 — Maximum Transient Thermal Impedance, Junction-to-Case Vs. Pulse Duration, Both Series



Vishay

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