International Rectifier

40L40CW 40L45CW

SCHOTTKY RECTIFIER

2 x 20 Amps

$$I_{F(AV)} = 40 Amp$$

 $V_R = 40 - 45 V$

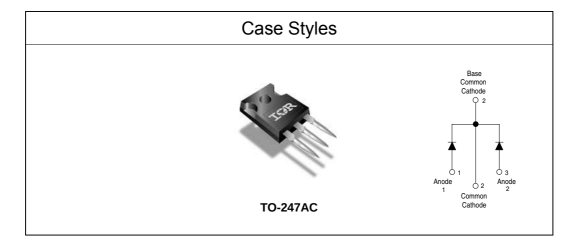
Major Ratings and Characteristics

Characteristics	Values	Units
I _{F(AV)} Rectangular waveform	40	А
V _{RRM}	40 - 45	V
I _{FSM} @tp=5µssin	e 1240	А
V _F @20 Apk, T _J =		V
T _J	-55 to 150	°C

Description/ Features

The 40L...CW center tap Schottky rectifier has been optimized for very low forward voltage drop, with moderate leakage. The proprietary barrier technology allows for reliable operation up to 150° C junction temperature. Typical applications are in switching power supplies.

- 150° C T operation
- Center tap TO-247 package
- High purity, high temperature epoxy encapsulation for enhanced mechanical strength and moisture resistance
- Very low forward voltage drop
- High frequency operation
- Guard ring for enhanced ruggedness and long term reliability



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40L40CW, 40L45CW

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Voltage Ratings

Part number	40L40CW	40L45CW	
V _R Max. DC Reverse Voltage (V)	40	45	
V _{RWM} Max. Working Peak Reverse Voltage (V)			

Absolute Maximum Ratings

	Parameters	40LCW	Units	Conditions	
I _{F(AV)}	Max. Average Forward (Per Leg)	20	Α	50% duty cycle @ T _C = 122 °C	, rectangular wave form
` ′	Current *See Fig. 5 (Per Device)	40			
I _{FSM}	Max. Peak One Cycle Non-Repetitive	1240	Α	5μs Sine or 3μs Rect. pulse	Following any rated load condition and with
	SurgeCurrent (Per Leg) * See Fig. 7	350		10msSineor6msRect.pulse	rated V _{RRM} applied
E _{AS}			mJ	T _J = 25 °C, I _{AS} = 3 Amps, L = 4.4 mH	
	(Per Leg)				
I _{AR}	I _{AR} Repetitive Avalanche Current (Per Leg)		A	Current decaying linearly to zero in 1 μ sec Frequency limited by T_J max. $V_A = 1.5 \times V_R$ typical	

Electrical Specifications

	Parameters	40L.	.CW	Linita		Conditions
		Тур.	Max.	Units	Conditions	
V_{FM}	Forward Voltage Drop	0.48	0.53	٧	@ 20A	T ₁ = 25 °C
	(Per Leg) * See Fig. 1 (1)	0.61	0.69	V	@ 40A	., 28 8
		0.42	0.49	٧	@ 20A	T ₁ = 125 °C
		0.60	0.70	٧	@ 40A	1 _J = 123 0
I _{RM}	Reverse Leakage Current	-	1.5	mA	T _J = 25 °C	V _P = rated V _P
	(Per Leg) * See Fig. 2 (1)	20	80	mA	T _J = 100 °C	V _R - rated V _R
V _{F(TO)}	Threshold Voltage	eshold Voltage 0.27		V	$T_J = T_J \text{ max.}$	
r _t	Forward Slope Resistance	8.72		mΩ		
C _T	Max. Junction Capacitance (PerLeg)	- 1500		pF	V _R = 5V _{DC} (test signal range 100Khz to 1Mhz) 25°C	
L _s	Typical Series Inductance (Per Leg)	7.5	-	nΗ	Measured le	ad to lead 5mm from package body
dv/dt	Max. Voltage Rate of Change 10000		V/ µs	(Rated V _R)		

Thermal-Mechanical Specifications

(1) Pulse Width < 300µs, Duty Cycle <2%

	Parameters		40LCW	Units	Conditions
T	Max. Junction Temperature Ra	ange	-55 to 150	°C	
T _{stg}	Max. Storage Temperature Range		-55 to 150	°C	
R _{thJC}	Max. Thermal Resistance Junction to Case (Per Leg)		1.6	°C/W	DCoperation *See Fig. 4
R _{thJC}	Max. Thermal Resistance Junction to Case (Per Package)		0.8	°C/W	DCoperation
R _{thCS}	Typical Thermal Resistance, C to Heatsink	Case	0.24	°C/W	Mounting surface, smooth and greased
wt	Approximate Weight		6(0.21)	g(oz.)	
Т	Mounting Torque	Min.	6(5)	Kg-cm	Non-lubricated threads
		Max.	12 (10)	(lbf-in)	
	Case Style Case Style		TO-247AC(TO-3P)		JEDEC
	MarkingDevice		40L40CW 40L45CW		

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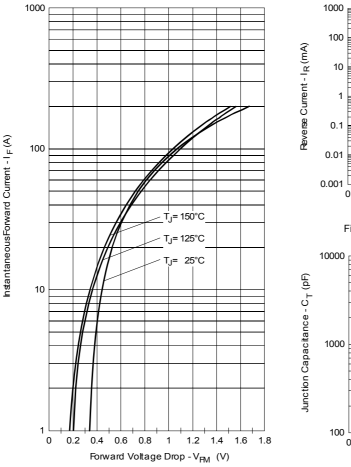


Fig. 1-Max. Forward Voltage Drop Characteristics (PerLeg)

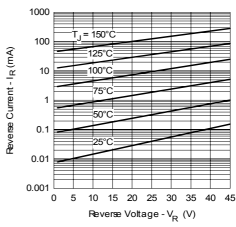


Fig. 2-Typical Values Of Reverse Current Vs. Reverse Voltage (PerLeg)

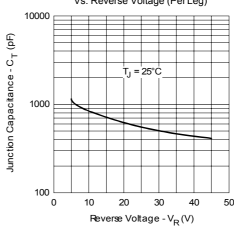


Fig. 3-Typical Junction Capacitance Vs. Reverse Voltage (PerLeg)

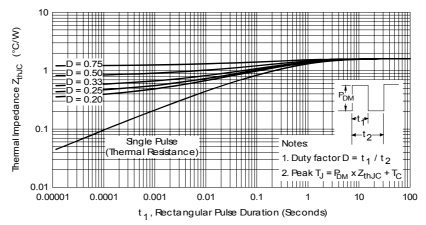
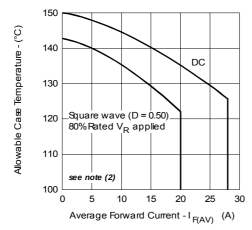


Fig. 4-Max. Thermal Impedance Z_{thJC} Characteristics (PerLeg)

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D = 0.2016 D = 0.25Average Power Loss - (Watts) D = 0.3314 D = 0.50 D = 0.75_ 12 10 RMSLimi DC 6 10 20 25 30 Average Forward Current - I F(AV) (A)

Fig. 5 - Max. Allowable Case Temperature Vs. Average Forward Current (Per Leg)

Fig. 6-Forward Power Loss Characteristics (PerLeg)

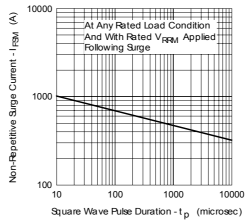
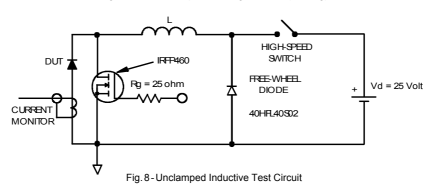


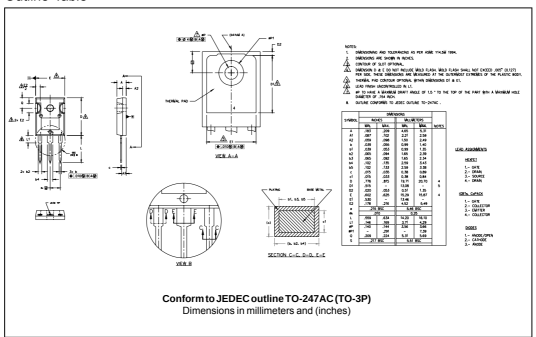
Fig. 7 - Max. Non-Repetitive Surge Current (Per Leg)



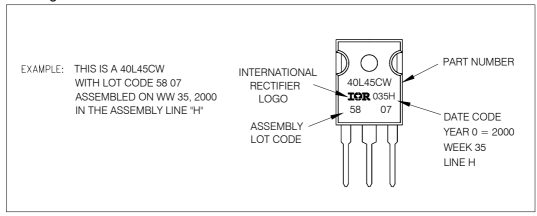
(2) Formula used: $T_C = T_J - (Pd + Pd_{REV}) \times R_{thJC}$; $\label{eq:pd} \operatorname{\mathsf{Pd}} = \operatorname{\mathsf{Forward}} \operatorname{\mathsf{Power}} \operatorname{\mathsf{Loss}} = \operatorname{\mathsf{I}}_{\operatorname{\mathsf{F}(AV)}} x \operatorname{\mathsf{V}}_{\operatorname{\mathsf{FM}}} @ (\operatorname{\mathsf{I}}_{\operatorname{\mathsf{F}(AV)}} / \operatorname{\mathsf{D}}) \ \, (\text{see}\operatorname{\mathsf{Fig.}}6);$ $Pd_{REV} = Inverse Power Loss = V_{R1} \times I_R (1-D); I_R @ V_{R1} = 80\% \text{ rated } V_R$

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Outline Table

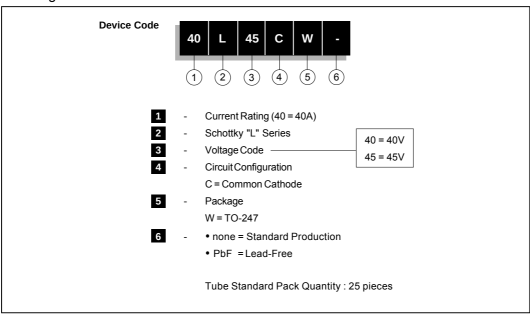


Marking Information



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Ordering Information Table



Data and specifications subject to change without notice. This product has been designed and qualified for Industrial Level.

Qualification Standards can be found on IR's Web site.



IR WORLD HEADQUARTERS: 233 Kansas St., El Segundo, California 90245, USA Tel: (310) 252-7105 TAC Fax: (310) 252-7309 10/06

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