## International **TOR** Rectifier

#### SCHOTTKY RECTIFIER

#### 6CWQ04FN

#### 7 Amp

### I<sub>F(AV)</sub> = 7Amp V<sub>R</sub> = 40V

# Major Ratings and CharacteristicsCharacteristicsValuesUnitsI<br/>F(AV)<br/>waveform7AV<br/>RRM40VI<br/>FSM© tp=5 µs sine500A

@3Apk,  $T_J = 125^{\circ}C$ 

(per leg)

range

 $V_{F}$ 

Τ<sub>J</sub>

#### **Description/ Features**

The 6CWQ04FN surface mount, center tap, Schottky rectifier series has been designed for applications requiring low forward drop and small foot prints on PC board. Typical applications are in disk drives, switching power supplies, converters, free-wheeling diodes, battery charging, and reverse battery protection.

- Popular D-PAK outline
- Center tap configuration
- Small foot print, surface mountable
- Low forward voltage drop
- High frequency operation
- Guard ring for enhanced ruggedness and long term reliability



V

°C

0.49

-40 to 150

#### 6CWQ04FN

#### Bulletin PD-20527 rev. H 05/06

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#### Voltage Ratings

Part number	6CWQ04FN
V <sub>R</sub> Max. DC Reverse Voltage (V)	10
V <sub>RWM</sub> Max. Working Peak Reverse Voltage (V)	40

#### Absolute Maximum Ratings

	Parameters	6CWQ	Units	Conditions		
I <sub>F(AV)</sub>	Max. Average Forward (Per Leg)	3.5	Α	50% duty cycle @ T <sub>c</sub> = 135°C, r	ectangular wave form	
	Current * See Fig. 5 (Per Device)	7				
I <sub>FSM</sub>	Max. Peak One Cycle Non-Repetitive	500	А	5µs Sine or 3µs Rect. pulse	Following any rated load condition and with rated V <sub>RRM</sub> applied	
	Surge Current (Per Leg) * See Fig. 7	80		10ms Sine or 6ms Rect. pulse		
E <sub>AS</sub>	Non-Repet. Avalan. Energy (PerLeg)	8.0	mJ	T <sub>J</sub> = 25 °C, I <sub>AS</sub> = 1 Amp, L = 16 mH		
I <sub>AR</sub>	Repetitive Avalanche Current (Per Leg)	1.0	A	Current decaying linearly to zero in 1 $\mu$ sec Frequency limited by T <sub>J</sub> max. V <sub>A</sub> = 1.5 x V <sub>R</sub> typical		

#### **Electrical Specifications**

	Parameters	6CWQ	Units	C	Conditions
V <sub>FM</sub>	Max. Forward Voltage Drop	0.53	V	@ 3A	T_= 25 °C
	(Per Leg) * See Fig. 1 (1)	0.67	V	@ 6A	r <sub>j</sub> = 23 0
		0.49	V	@ 3A	T = 105 °C
		0.62	V	@ 6A	T <sub>J</sub> = 125 °C
I <sub>RM</sub>	Max. Reverse Leakage Current	2	mA	T <sub>J</sub> = 25 °C	V = rated V
	(Per Leg) * See Fig. 2 (1)	24	mA	T <sub>J</sub> = 125 °C	V <sub>R</sub> = rated V <sub>R</sub>
V <sub>F(TO)</sub>	Threshold Voltage	0.34	V	T <sub>J</sub> = T <sub>J</sub> max.	
r <sub>t</sub>	Forward Slope Resistance	37.33	mΩ		
CT	Typ. Junction Capacitance (Per Leg)	189	pF	$V_R = 5V_{DC}$ (test signal range 100Khz to 1Mhz) 25°C	
Ls	Typical Series Inductance (Per Leg)	5.0	nH	Measured lead to lead 5mm from package body	
dv/dt	Max. Voltage Rate of Change	10000	V/µs	(Rated V <sub>R</sub> )	

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

#### **Thermal-Mechanical Specifications**

	Parameters	6CWQ	Units	Conditions
TJ	Max. Junction Temperature Range (*)	-40 to 150	°C	
T <sub>stg</sub>	Max. Storage Temperature Range	-40 to 150	°C	
R <sub>thJC</sub>	Max. Thermal Resistance (Per Leg)	4.70	°C/W	DC operation * See Fig. 4
	Junction to Case (Per Device)	2.35		
wt	Approximate Weight	0.3 (0.01)	g (oz.)	
	Case Style	D-Pa	k	Similar to TO-252AA
	Marking Device	6CWQ0	4FN	

(\*) dPtot

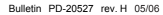
 $\int \frac{dP(D)}{dT_j} < \frac{1}{Rth(j-a)}$  thermal runaway condition for a diode on its own heatsink

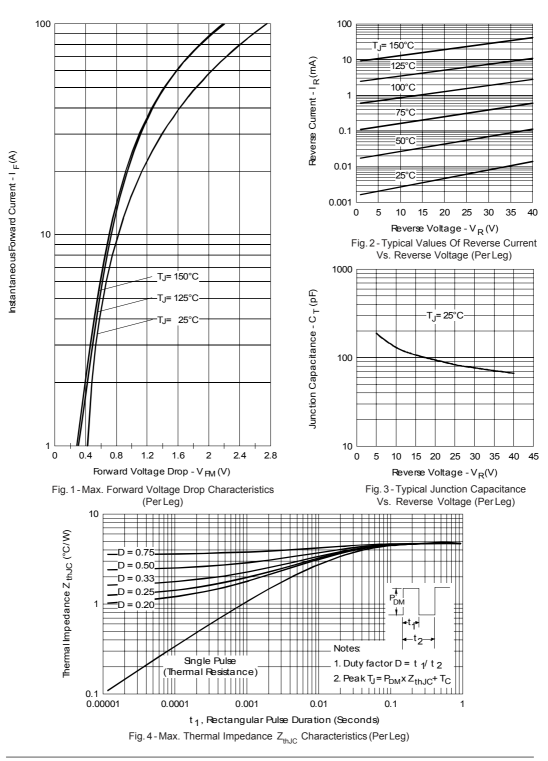
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#### 6CWQ04FN





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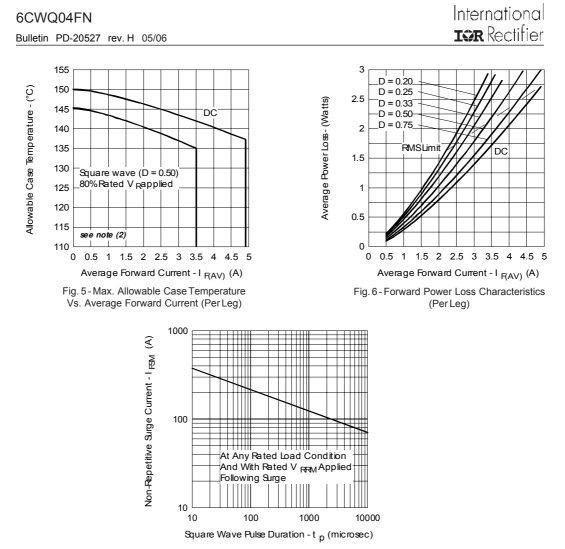


Fig. 7 - Max. Non-Repetitive Surge Current (PerLeg)

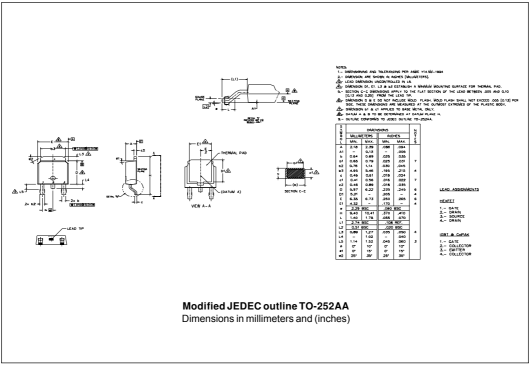
(2) Formula used:  $T_c = T_J - (Pd + Pd_{REV}) \times R_{thJC}$ ;  $Pd = Forward PowerLoss = I_{F(AV)} \times V_{FM} @ (I_{F(AV)}/D)$  (see Fig. 6);  $Pd_{REV} = Inverse PowerLoss = V_{R1} \times I_R (1-D)$ ;  $I_R @ V_{R1} = 80\%$  rated  $V_R$ 

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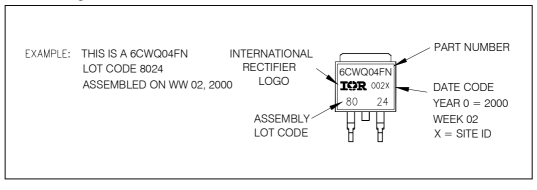
#### Outline Table

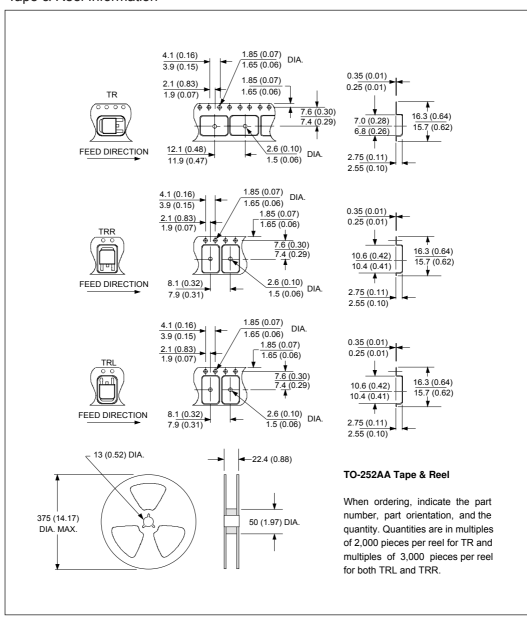
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**T**CR Rectifier



#### Part Marking Information

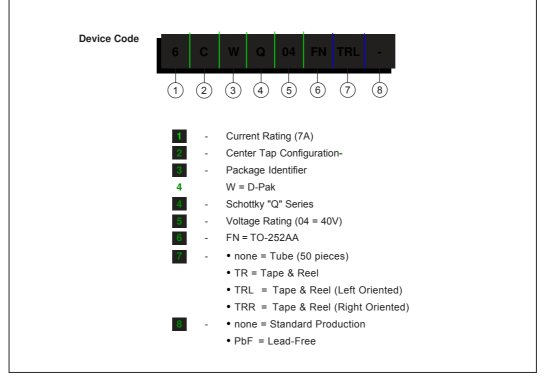




#### Tape & Reel Information

Bulletin PD-20527 rev. H 05/06

Ordering Information Table



Data and specifications subject to change without notice. This product has been designed and qualified for AEC Q101 Level. Qualification Standards can be found on IR's Web site.

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