## INTERNATIONAL RECTIFIER



# 1N3288, 1N3288A SERIES 100 Amp Avg Silicon Rectifier Diodes

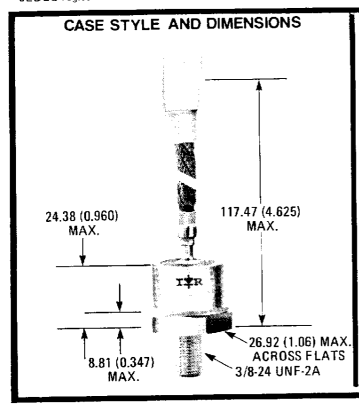
## **Major Ratings and Characteristics**

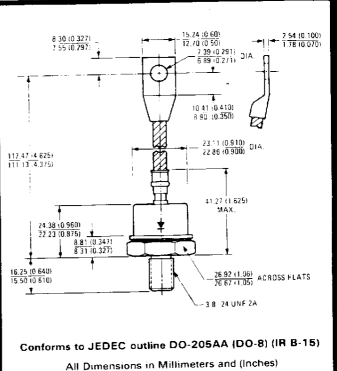
	1N3288	1N3288A	Units
¹F(AV)	100*	100*	Α
@ Max. T <sub>C</sub>	130	130	°C
IFSM @ 50 Hz	1550	2200	,
@ 60 Hz	1600*	2300*	
I <sup>2</sup> t @ 50 Hz	11,500	24,000	A <sup>2</sup> s
@ 60 Hz	10,500	22,000	<u> </u>
12√ t	165,000	340,000	$A^2\sqrt{s}$
VRRM Range	100 -1200	100 -1200	٧

### \*JEDEC registered values.

## **Description and Features**

- Reverse voltage ratings up to 1200 volts
- High surge rating series (2,300A)
- DO-8 hermetically sealed package
- Superior reliability under extreme conditions
- Can be supplied to meet stringent military, aerospace and other high-reliability requirements





#### **VOLTAGE RATINGS**

		VRRM — Max. Repetitive Peak Reverse Voltage (V)	VRSM — Max. Non-repetitive Peak Reverse Voltage (V)	VR ~ Max. Direct Reverse Voitage (V)	IRRM — Max. Peak Reverse Current Max. Rated IF(AV) and VRRM 1 Phase Operation (mA)
Part Number (1)		$T_{\rm C} = -40^{\rm o}{\rm C}$ to 200°C (1)	T <sub>C</sub> = 25°C to 200°C	$T_C = -40^{\circ}C \text{ to } 200^{\circ}C$ 2	T <sub>C</sub> = 130°C
1N3288 1N3289	1N3288A 1N3289A	100* 200*	200*	100*	24*
1N3299	1 N3290A	300*	300* 400*	200* 300*	24* 24*
1N3291	1N3291A	400*	525*	400*	24*
1N3292 1N3293	1 N3292B 1 N3293A	500* 600*	650*	500*	21*
1N3294	1N3293A	800*	800* 1050*	600* 800*	17* 13*
1N3295	1N3295A	1000*	1300*	1000*	11*
1N3296	1N3296A	1200*	1600*	1200*	9*

<sup>1</sup> Basic number indicates cathode-to-case. For anode-to-case, add "R" to part number, e.g., 1N3291RA

#### **ELECTRICAL SPECIFICATIONS**

		1N3288	1N3288A ③	Units	c	onditions
F(AV)	/lax.average torward current	100*	100*	A	180° sinusoidal conduction	. Max. T <sub>C</sub> = 130°C*
ne ne	Max. peak one-cycle non-repetitive surge current	1550	2200	A	Half cycle 50 Hz sine wave or 6 ms rectangular pulse	Following any rated load condition and with rated VRRM applied.  Following any rated load condition and with VRRM applifollowing surge = 0.
		1600 °	2300		Half cycle 60 Hz sine wave or 5 ms rectangular pulse	
		1800	2600		Half cycle 50 Hz sine wave or 6 ms rectangular pulse	
		1900	2750		Half cycle 60 Hz sine wave or 5 ms rectangular pulse	
I <sup>2</sup> t	Max. I <sup>2</sup> t for fusing	11,500	24,000	22,000 34,000 A <sup>2</sup> s	t = 10 ms	With rated VRRM applied following surge, initial T <sub>J</sub> = 2009
		10,500	22,000		t = 8.3 ms	
	Max. I <sup>2</sup> t for individual device fusing	16,500	34,000		t = 10 ms	With VRRM = 0 following surge,
		15,000	31,000		t = 8.3 ms	initial T <sub>J</sub> = 200°C
1 <sup>2</sup> √t	Max. I <sup>2</sup> √t for individual device ④ fusing	165,000	340,000	A2√s	t = 0.1 to 10 ms, V <sub>RRM</sub> = 0 following surge.	
VFM	Max. peak forward voltage	1.5*	1.5*	V	IF(AV) = 100A (314A peak), T <sub>C</sub> = 130°C	

#### THERMAL-MECHANICAL SPECIFICATIONS

T <sub>C</sub>	Max, operating case temperature range	-40° to 200° (2)	°C	1N3292B: -65º to 200°C
T <sub>stg</sub>	Max. storage temperature range	-40° to 200° ①	oC	1N3292B:65º to 200°C
R <sub>thJC</sub>	Max. internal thermal resistance, junction-to-case	0.4*	deg C/W	DC operation.
RthCS	Thermal resistance, case-to-sink	0.1	deg C/W	Mounting surface flat, smooth, and greased.
T	Mounting torque	11.3~14.1 (100–125)	N · m (Ibf-in)	Non-lubricated threads
wt	Approximate weight	71 (2.5)	g (oz)	
_	Case style	DO-205AA (DO-8) (IR B-15)		JEDEC

<sup>\*</sup>JEDEC registered values.

② Min.  $T_C = -65^{\circ}C$  for 1N3292B only.

<sup>(4)</sup> I2t for time  $t_X = |2\sqrt{t} \cdot \sqrt{t_X}|$ .

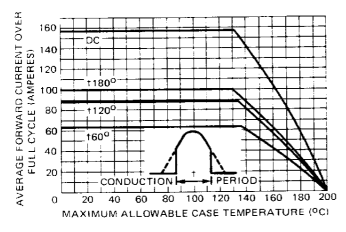


Fig. 1 — Average Forward Current Vs Case Temperature (Sinusoidal Current Waveform)

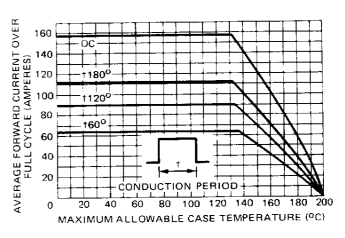


Fig. 2 — Average Forward Current Vs Case Temperature (Rectangular Current Waveform)

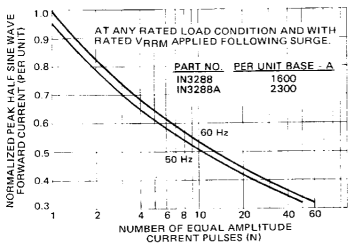


Fig. 3 — Maximum Non-Repetitive Normalized Surge Current Vs. Number of Current Pulses

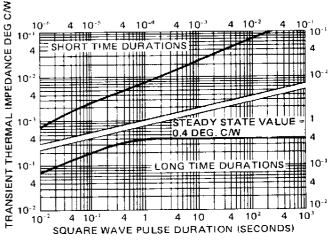


Fig. 4 — Maximum Transient Thermal Impedance, Junction-to-Case, Vs. Pulse Duration

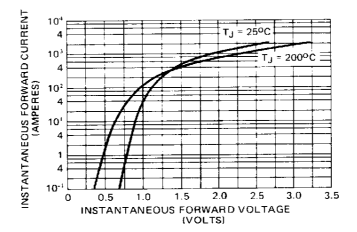
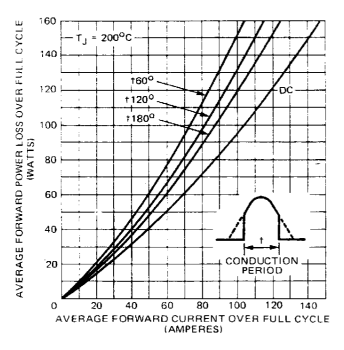


Fig. 5 — Maximum Forward Voltage Vs Forward Current



TJ = 200°C

TJ = 200°C

T120°

Fig. 6 — Maximum Forward Power Loss Vs Low Level Forward Current (Sinusoidal Current Waveform)

Fig. 7 — Maximum Forward Power Loss Vs High Level Forward Current (Sinusoidal Current Waveform)

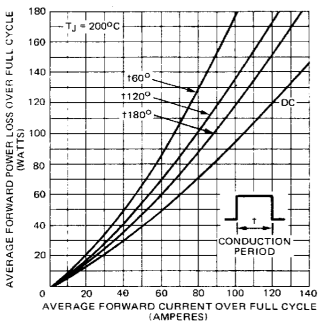


Fig. 8 — Maximum Forward Power Loss Vs High Level Forward Current (Rectangular Current Waveform)

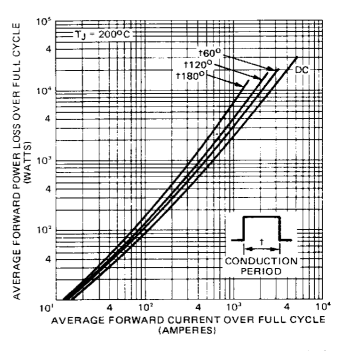


Fig. 9 — Maximum Forward Power Loss Vs High Level Forward Current (Rectangular Current Waveform)



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