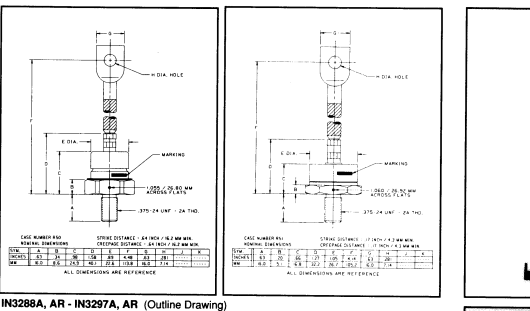


## IN3288A, AR -IN3297A, AR

Powerex, Inc., 200 Hillis Street, Youngwood, Pennsylvania 15697-1800 (412) 925-7272 Powerex, Europe, S.A. 428 Avenue G. Durand, BP107, 72003 Le Mans, France (43) 41.14.14

## General Purpose Rectifier 100 Amperes Average 1400 Volts





Ordering Information:

Select the complete part number you desire from the following table:

	Voltage	Current
Туре	V <sub>DRM</sub> & V <sub>RRM</sub> (Volts)	<sup>I</sup> F(av) (A)
IN3288A	100	100
IN3289A	200	
IN3290A	300	
IN3291A	400	
IN3292A	500	
IN3293A	600	
IN3294A	800	
IN3295A	1000	
IN3296A	1200	
IN3297A	1400	

#### Features:

- Standard and Reverse Polarities with Color Coded Seals
- High Surge Current Ratings
- Electrical Selection for Parallel and Series Operation
- Compression Bonded Encapsulation

#### **Applications:**

- U Welders
- Battery Chargers
- Electrochemical Refining
- Metal Reduction
- General Industrial High Current Rectification

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General Purpose Rectifier 100 Amperes Average, 1400 Volts

### **Absolute Maximum Ratings**

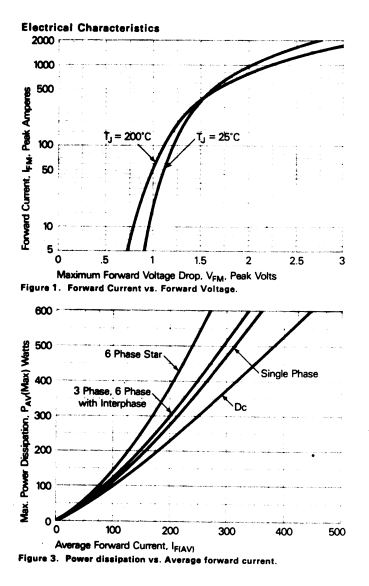
Characteristics		Symbol				IN3288A,AR - IN3297A,AR					Units		
RMS Forward Current			lF(rms)			160					Amperes		
Average Forward Current		I <sub>F(av)</sub>				100					Amperes		
One-half Cycle Surge Current (at 60 Hz, Under Load)		IFSM				2300					Amperes		
I <sup>2</sup> t (for Fusing) at 60 Hz Half-Wave		l <sup>2</sup> t			22000					A <sup>2</sup> sec			
Storage Temperature		T <sub>stg</sub>			-40 to +200					°C			
Operating Temperature		T <sub>i</sub>				-40 to +200					°C		
Mounting Torque (Lubricated)						120					in-lb		
Electrical and Thermal Characteristi	cs		•		*_			*	*_				
Characteristics	Symbol	IN3288A	IN3289A*	IN3290A	IN3291A*	IN3292A	IN3293A	IN3294A*	IN3295A*	IN3296A	IN3297A	Units	
Current - Conducting State Maximums, T <sub>i</sub> = 2	00°C												
Forward Voltage Drop at 100A Average,	VFM	1.5 (All Types)								Volts			
T <sub>C</sub> = 130°C, Peak Volts													
Voltage - Blocking State Maximums													
Repetitive Peak Reverse Voltage	V <sub>RRM</sub>	100	200	300	400	500	600	800	1000	1200	1400	Volts	
Non-rep. Trans. Peak Rev. Voltage	VRSM	200	300	400	525	650	800	1050	1300	1600	1800	Volts	
Maximum Allowable DC Blocking Voltage	VR	100	200	300	400	500	600	800	1000	1200	1400	Volts	
Reverse Leakage Current, at Rated VRRM,	IRRM	24	24	24	24	21	17	13	11	9	7	mA	
100A Average, Single Phase, T <sub>C</sub> = 130°C													
Thermal													
Maximum Resistance, Junction to Case	R <sub>θ(j-c)</sub>	0.40 (All Types)								°C/Wat			

\*Available as JAN types



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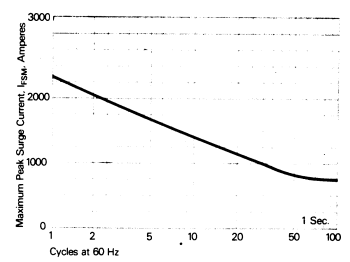
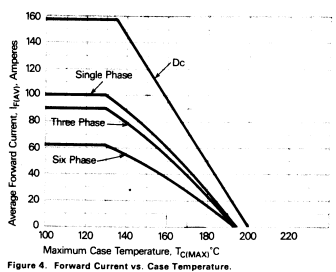


Figure 2. Maximum allowable surge current at rated load conditions.





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IN3288A, AR - IN3297A, AR General Purpose Rectifier 100 Amperes Average, 1400 Volts

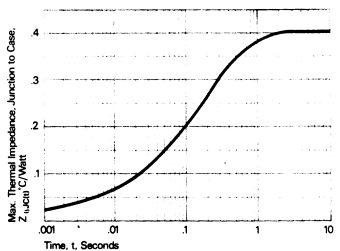


Figure 5. Transient thermal impedance vs. time.

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