

## UF800~UF808

VOLTAGE	50 to 800 Volt	CURRENT	8 Ampere	TO-220AC	Unit : inch(mm			
FEATURES				0.419(10.66)				
Flammability	age has Underwriters Classification 94V-O u dant Epoxy Molding Col	tilizing	0.387(9.85) 0.156(3.95) 0.147(3.75)	0.196(5.00) 0.163(4.16) 0.054(1.39) 0.045(1.15)				
Low power I	oss, high efficiency.			MAX. 0.226(5.75) 0.226(5.75)				
Low forward	voltage, high current ca	pability		0.063(1.6)MAX.	0.548(13.83) 0.548(13.83) 46(3.7) 30(3.3)			
• High surge	capacity.			(3.7) (3.3)				
<ul> <li>Ultra fast rec</li> </ul>	overy times, high voltag	je.	0.063	0.548( 0.548( 0.146(3.7) 0.130(3.3)				
Lead free in	compliance with EU R	oHS 2.0						
Green moldi	ng compound as per IE	C 61249 standard	$\begin{array}{c c} 0.058(1.47) \\ \hline 0.042(1.07) \\ \hline 0.038(0.96) \\ \hline 0.019(0.50) \end{array} = \begin{array}{c c} \\ \hline \\ \\ \hline \\ \\ \hline \\ \\ \hline \\ \\ \\ \hline \\ \\ \\ \\ $	- 0.115(2.92) 0.080(2.03) - 0.025(0.65)MAX.				
MECHANCA	L DATA			0.019(0.50) (1) (3)				
• Case: TO-22	20AC molded plastic pa	ckage		<u>+</u> I				
• Terminals: L	ead solderable per MIL-	STD-750, Method 2	2026	0.200(5.08)				
· Polarity: As	s marked.		()—∣ <b>∢</b> —3)					
Standard pa	ackaging: Any							
• Weight: 0.0	67 ounces, 1.89 grams							

### MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Ratings at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60 Hz, resistive or inductive load. For capacitive load, derate current by 20%

PARAMETER	SYMBOL	UF800	UF801	UF802	UF803	UF804	UF806	UF808	UNITS
Maximum Recurrent Peak Reverse Voltage		50	100	200	300	400	600	800	v
Maximum RMS Voltage		35	70	140	210	280	420	560	v
Maximum DC Blocking Voltage		50	100	200	300	400	600	800	v
Maximum Average Forward Rectified Current at $T_c$ =100°C	8							А	
Peak Forward Surge Current : 8.3ms single half sine-wave superimposed on rated load	I <sub>FSM</sub>	125							А
Maximum Forward Voltage at 8A	V <sub>F</sub>	1 1.3			1.7		v		
Maximum DC Reverse Current at Rated DC Blocking Voltage $\begin{array}{c} T_J=\!25^{\circ}C\\ T_J=\!125^{\circ}C\end{array}$	I <sub>R</sub>	1 500						μA	
Maximum Thermal Resistance (Note 2)	R <sub>eJC</sub>	5							°C / W
Typical Junction Capacitance	C」	80 50					50	pF	
Maximum Reverse Recovery Time (Note 1)	t <sub>rr</sub>	50 100					00	ns	
Operating Junction and Storage Temperature Range	T_,T <sub>STG</sub>	-55 to +150						°C	

#### NOTES:

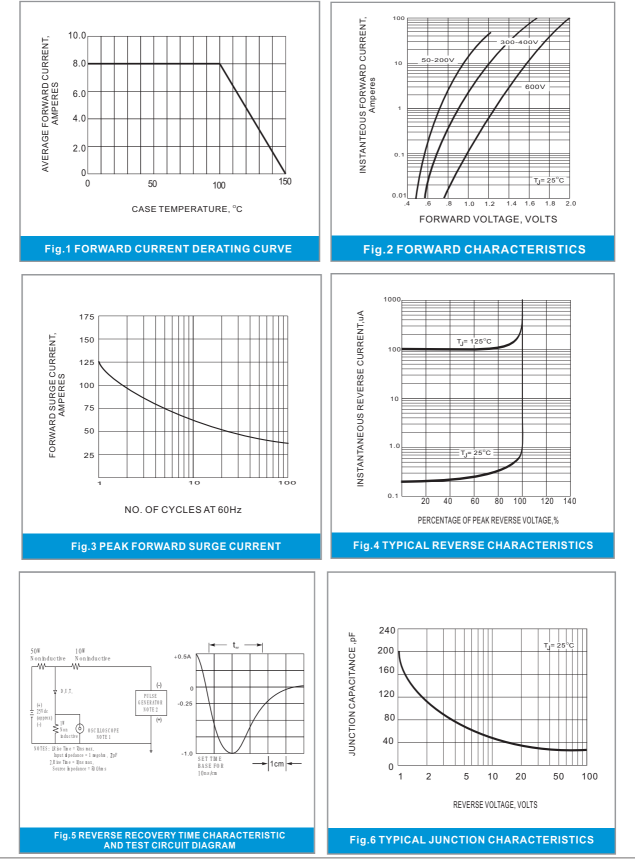
1. Reverse Recovery Test Conditions:  $I_F$ =0.5A,  $I_R$ =1A, Irr=0.25A.

2. Thermal resistance from Junction to ambient and from junction to lead 0.375" (9.5mm) P.C.B mounted.

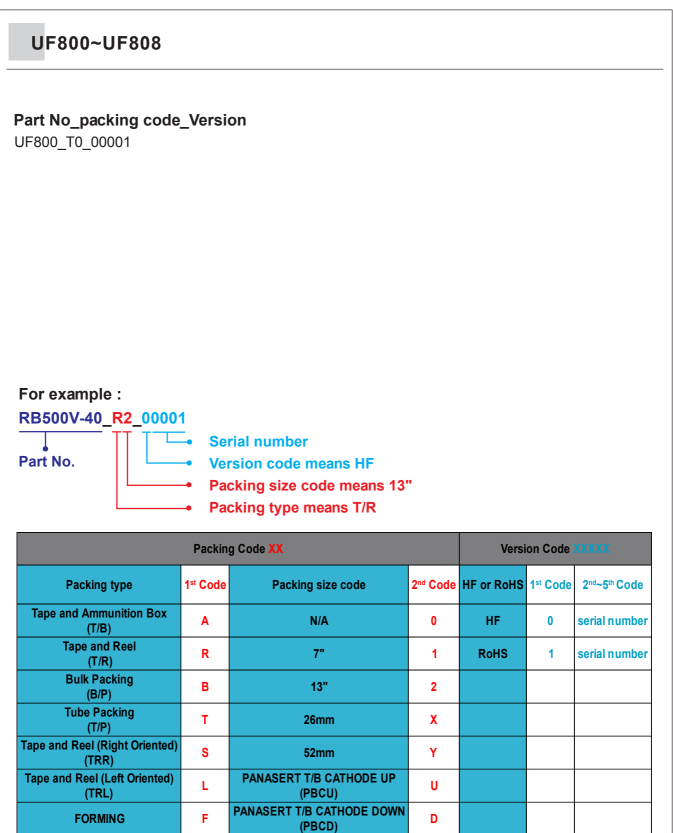


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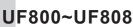












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