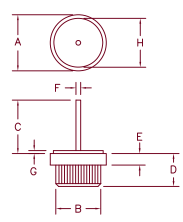
#### Ultra Fast Recovery Rectifier UFR30PF & UFR31PF



Dim	. Inches	Millimeter			
	Minimum	Maximum	Minimum	Maximum	Notes
А	.590	.630	15.0	16.0	Dia.
В	.499	.510	12.6	13.0	Dia.
С	.600		15.2		
D	.350	.370	8.90	9.40	
Е	.090	.130	2.28	3.30	
F	.045	.053	1.14	1.35	Dia.
G	.030	.035	.762	.900	
Н	.500	.510	12.7	13.0	Dia.

UFR3010PF*			
UFR3015PF* UFR3020PF* UFR3130PF* UFR3140PF* UFR3150PF*	100V 150V 200V 300V 400V 500V	100V 150V 200V 300V 400V 500V	<ul> <li>Ultra Fast Recovery</li> <li>175°C Junction Temperature</li> <li><sup>t</sup> RR 35 to 50 nsec Maximum</li> <li>High Reliability</li> <li>30 Amps Current Rating</li> <li><sup>V</sup>RRM 100 to 500V</li> </ul>

	Electrical Characteristics				
UFR30PF UFR31PF					
Average forward current Case Temperature (standard polarity) Case Temperature (reverse polarity) Maximum surge current Max peak forward voltage Max reverse recovery time Max peak reverse current Max peak reverse current Typical Junction Capacitance	<sup>I</sup> F(AV) 30A 30A TC 148°C 139°C TC 127°C 110°C <sup>I</sup> FSM 500A 400A VFM .975V 1.25V <sup>t</sup> RR 35 ns 50 ns <sup>I</sup> RM — 1.0 mA IRM — 15 μA — CJ 140 pF 115 pF	Square wave RθJC = 1.0°C/W RθJC = 1.8°C/W 8.3 ms, half sine, TJ = 175°C <sup>I</sup> FM = 30A: TJ = 25°C* 1/2A, 1A, 1/4A, TJ = 25°C VRRM, TJ = 125°C VRRM, TJ = 25°C VR = 10V, f = 1Mhz, TJ = 25°C			

 Thermal and Mechanical Characteristics

 Storage temp range

 Operating junction temp range
 TSTG
 -55°C to 175°C

 Max thermal resistance (standard polarity)
 RØJC
 1.0°C/W

 Max thermal resistance (reverse polarity)
 RØJC
 1.8°C/W

 Typical thermal resistance
 RØCS
 0.4°C/W

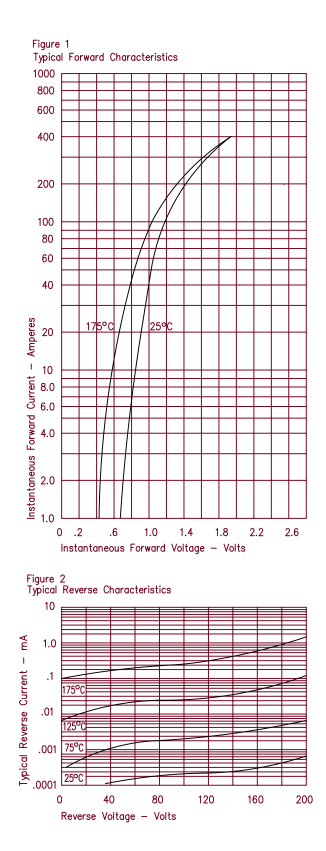
 Weight
 0.3 ounce (9.0 grams) typical

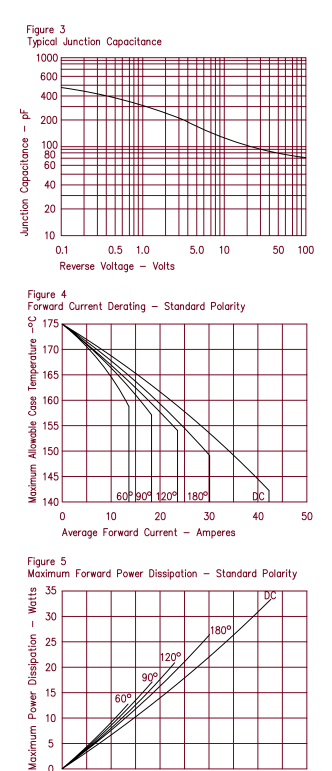
 OS-07-07 Rev. 2

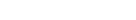
FAX: (978) 689–0803 www.microsemi.com

\*Pulse test: Pulse width 300 µsec, Duty cycle 2%

## UFR30PF







Average Forward Current - Amperes

05-07-07 Rev. 2

# UFR30PF

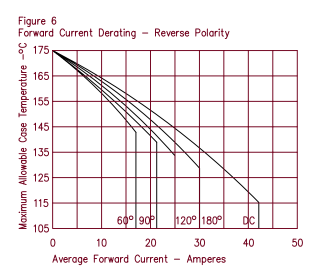
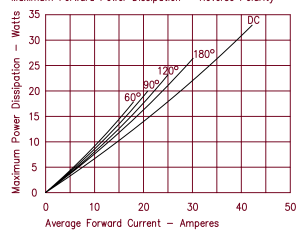
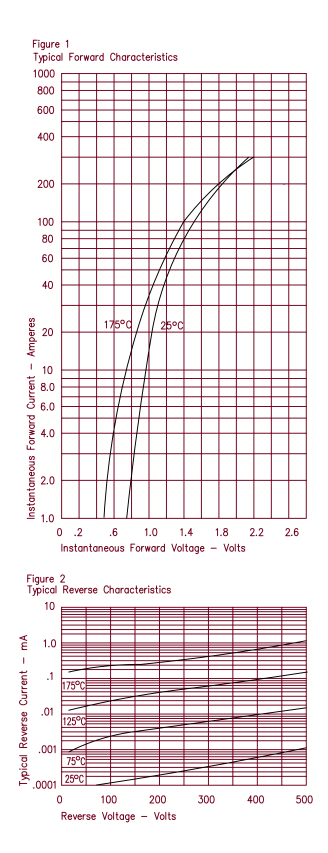
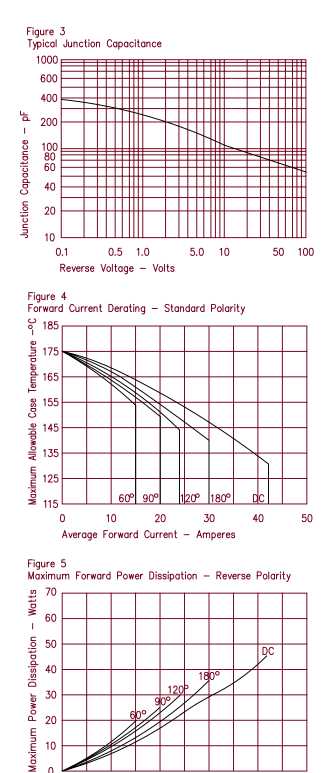


Figure 7 Maximum Forward Power Dissipation — Reverse Polarity



### UFR31PF





05-07-07 Rev. 2

Average Forward Current - Amperes

# UFR31PF

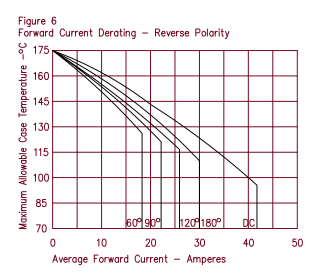
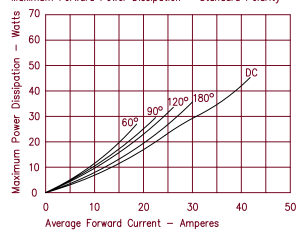


Figure 7 Maximum Forward Power Dissipation — Standard Polarity



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