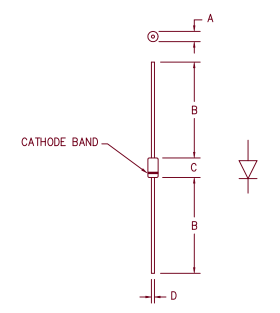
Ultra Fast Recovery Rectifiers UF160 — UF180



Dim. Inches			Millimeter		
	Minimum	Maximum	Minimum	Maximum	Notes
А	.081	.107	2.057	2.718	Dia.
В	1.10		27.94		
С	.160	.205	4.064	5.207	
D	.028	.034	.711	.864	Dia.

PLASTIC DO41

Microsemi Catalog Number UF160	Industry Part Number MUR160 UF4005, UF4005GP VHE260	600V	Repetitive Peak Reverse Voltage 600V	 Ultra Fast Recovery 175°C Junction Temperature VRRM 600 to 800 Volts 	
UF170 UF180 MUR180 UF4006, UF4006GP		700V 800V	700V 800V	 1 Amp Current Rating ^t RR 60nS Max. 	
		Electrical Ch	naracteristics		
Average forward current Maximum surge current Max peak forward voltage Max peak forward voltage Max reverse recovery time Max peak reverse current Typical junction capacitance		l F(AV) 1.0 Amps l FSM 25 Amps V FM .89 Volts V FM 1.2 Volts ^t RR 60 nS l RM 20 µA ^C J 5.5 pF	$\begin{array}{l} {}^{T}L = 110^{\circ}\text{C}, \ \text{Square wave, } R \ \text{\Theta}\text{JL} = 15^{\circ}\text{C}/\text{W}, \ L = 1/4\\ \text{8.3ms, half sine, } T \ J = 175^{\circ}\text{C}\\ {}^{I}\text{FM} = 0.1\text{A}; T \ J = 25^{\circ}\text{C}^{*}\\ {}^{I}\text{FM} = 1.0\text{A}; T \ J = 25^{\circ}\text{C}\\ \text{1/2A, } 1\text{A, } 1/4\text{A, } T \ J = 25^{\circ}\text{C}\\ {}^{V}\text{RRM}, T \ J = 25^{\circ}\text{C}\\ {}^{V}\text{R} = 10\text{V}, T \ J = 25^{\circ}\text{C}\\ \end{array}$		
	*Puls	e test: Pulse width 300	µsec, Duty cycle 2%		
	The	ermal and Mecha	nical Characterist	ics	
Storage tempera Operating junctic Maximum thermo Weight	ture range n temp range 1 resistance L =	TSTG TJ 1/4" RØJL		°C °C Junction to Lead .34 grams) typical	



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This datasheet has been downloaded from http://www.digchip.com at this page

UF160 - UF180

