

MUR3005PT-MUR3060PT

30A ULTRA FAST RECTIFIERS

FEATURES

- Available as "HR" (high reliability) screened per MIL-PRF-19500, JANTX level. Add "HR" suffix to base part number.
- Available as non-RoHS (Sn/Pb plating), standard, and as RoHS by adding "-PBF" suffix.

MAXIMUM RATINGS.

Rating	C b. al	MUR								
	Symbol	3005PT	3010PT	3015PT	3020PT	3030PT	3040PT	3050PT	3060PT	Unit
Peak repetitive reverse voltage	V_{RRM}									
Working peak reverse voltage	V_{RWM}	50	100	150	200	300	400	500	600	V
DC blocking voltage	V_R									
Average rectified forward current (Rated V _R)	I _{F(AV)}	30 @ T _C = 150°C					30 @ T _C = 145°C		А	
Peak repetitive forward current, per leg		30 @ T _C = 150°C				30	@			
(Rated V_R , square wave, 20 kHz), $T_C = 150$ °C)	I _{FRM}					T _C = 1	145°C	Α		
Non-repetitive peak surge current (surge applied at rated load conditions halfwave, single phase, 60Hz)	I _{FSM}	200 15					0		А	
Operating and storage junction temperature range	$T_{J_{stg}}$	-65 to +175						°C		
Thermal resistance										
Junction to case	R _{eJC}	1.5						°C/W		
Junction to ambient	$R_{\Theta JA}$	40								

ELECTRICAL CHARACTERISTICS (T_C = 25°C unless otherwise noted)

Parameter	Symbol	MUR							Unit	
		3005PT	3010PT	3015PT	3020PT	3030PT	3040PT	3050PT	3060PT	Onic
Maximum instantaneous forward voltage ⁽¹⁾										
(I _F = 15A, T _J = 150°C)	V_{F}	0.85 1.05			1.12 1.25		1.2		V	
$(I_F = 15A, T_J = 25^{\circ}C)$							1.5			
Maximum instantaneous reverse current (1)										
(Rated dc voltage, T _J = 150°C)	I _R	500 1000				μΑ				
(Rated dc voltage, T _J = 25°C)		10					10			
Maximum reverse recovery time										20
$(I_F = 1.0A, di/dt = 50A/\mu s)$	t _{rr}	35		35 60			ns			

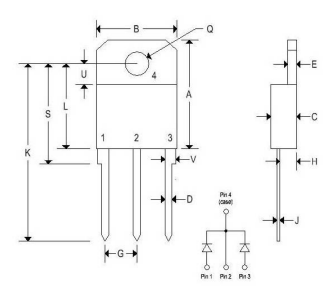


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MECHANICAL CHARACTERISTICS

Case	TO-218AC
Marking	Alpha-numeric
Pin out:	See below



		TO-	218AC				
	Inc	hes	Millimeters				
	Min Max		Min	Max			
Α	0.749	0.771	19.000	19.600			
В	0.551	0.570	14.000	14.500			
С	0.165	0.185	4.200	4.700			
D	0.040	0.051	1.000	1.300			
Ε	0.058	0.064	1.450	1.650			
G	0.206	0.225	5.210	5.720			
Н	0.103	0.118	2.600	3.000			
J	0.016	0.023	0.400	0.600			
K	1.123	1.259	28.500	32.000			
L	0.579	0.602	14.700	15.300			
Q	0.158	0.167	4.000	4.250			
S	0.689	0.712	17.500	18.100			
U	0.134	0.149	3.400	3.800			
٧	0.060	0.078	1.500	2.000			



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MUR3005PT, 3010PT, and 3015PT

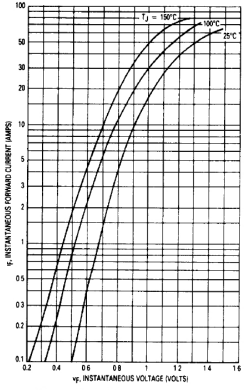


Figure 1. Typical Forward Voltage (Per Leg)

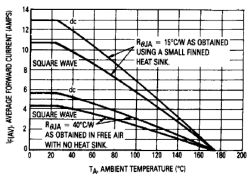
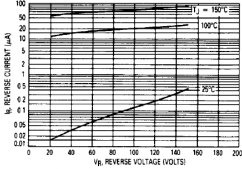


Figure 4. Current Derating, Ambient (Per Leg)



*The curves shown are typical for the highest voltage device in the voltage grouping. Typical reverse current for lower voltage selections can be estimated from these same curves if VR is sufficiently below rated VR.



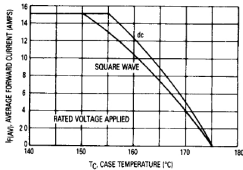


Figure 3. Current Derating, Case (Per Leg)

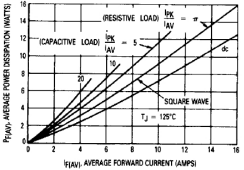


Figure 5. Power Dissipation (Per Leg)



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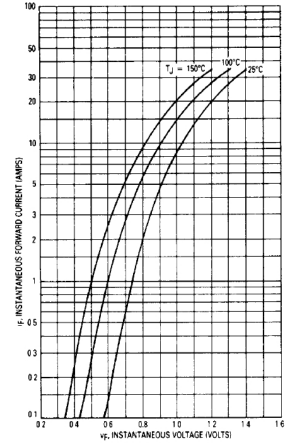
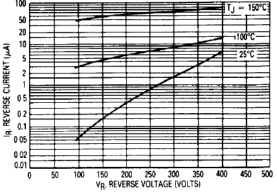


Figure 6. Typical Forward Voltage (Per Leg)



*The curves shown are typical for the highest voltage device in the voltage grouping. Typical reverse current for lower voltage selections can be estimated from these same curves if Vg is sufficiently below.

R Figure 7. Typical Reverse Current (Per Leg)*

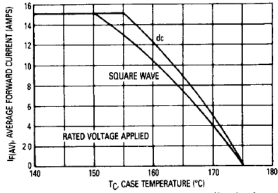


Figure 8. Current Derating, Case (Per Leg)

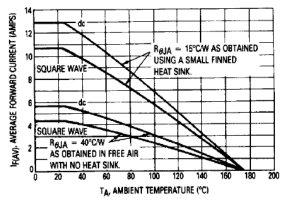


Figure 9. Current Derating, Ambient (Per Leg)

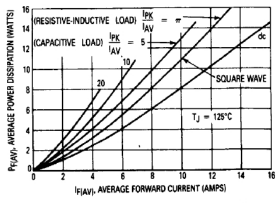


Figure 10. Power Dissipation (Per Leg)



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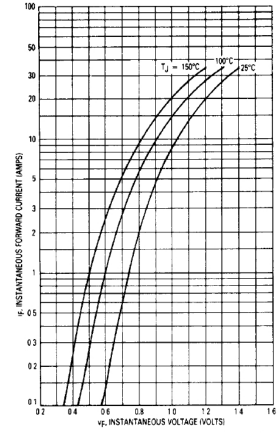
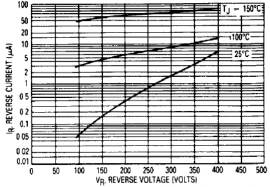


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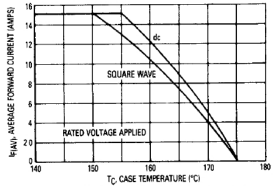


Figure 8. Current Derating, Case (Per Leg)

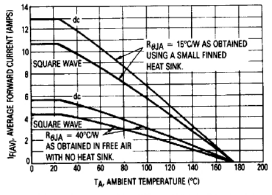


Figure 9. Current Derating, Ambient (Per Leg)

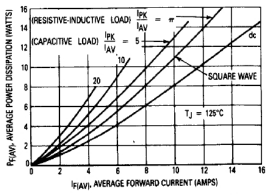


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