

1N4933 - 1N4937

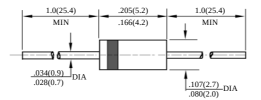
1A 快速二极管

1A FAST RECOVERY DIODES

型 号 TYPE	最大反向 峰值电压 Maximum Peak Reverse Voltage	最大平均正向电流 Maximum Average Rectified Current @ Half-Wave Resistive Load 60Hz		最大正向浪涌电流 Maximum Forward Peak Surge Current @ 8.3ms Superimposed	最大反向漏电电流 Maximum Reverse Current @ PRV @ T _A =25℃	Maxi Forv Volt	向电压 mum vard age =25℃	最大反向 恢复时间 Maximum Reverse Recovery Time	外型尺寸 Package Dimensions
	PRV	I₀@ T∟		I FM (Surge)	I _R	I _{FM}	V _{FM}	Trr	
	V _{PK}	A _{AV}	°C	A _{PK}	μAdc	A _{PK}	V _{PK}	ns	
1N4933	50	1.0	75	30	5.0	1.0	1.2	150	DO-41
1N4934	100								
1N4935	200								
1N4936	400								
1N4937	600								

Trr测试条件: I_F=0.5A, I_R=1.0A, I_{RR}=0.25A

Trr Test Conditions: I $_{\rm F}$ = 0.5A, I $_{\rm R}$ = 1.0A, I $_{\rm RR}$ = 0.25A



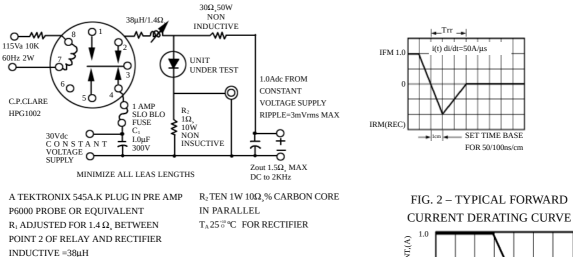
DO - 41



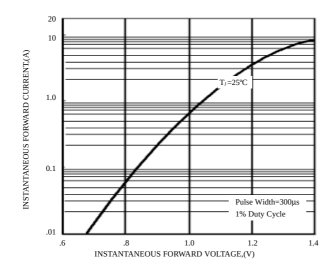
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快速二极管额定值与特性曲线 **RATING & CHARACTERISTIC CURVES OF FAST RECOVERY DIODES**

FIG.1 - TEST CIRCUIT DIAGRAM AND REVERSE RECOVERY TIME CHARACTERISTIC









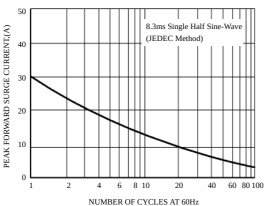
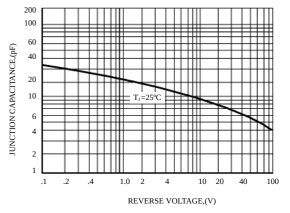


FIG. 5 - TYPICAL JUNCTION CAPACITANCE



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