



输入限流计算:  $I_{OC}=180000/ROC+0.2$ (可取37.5-300K, 输入限流在5-0.8A)  
输出限流计算:  $I_{OUT}=\text{输入限流} \times \text{输入电压} \times \text{转换效率} 90\% / \text{输出电压}$   
输出电压设置:  $V_{OUT}=0.6V \times (R1/R2+1)$

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