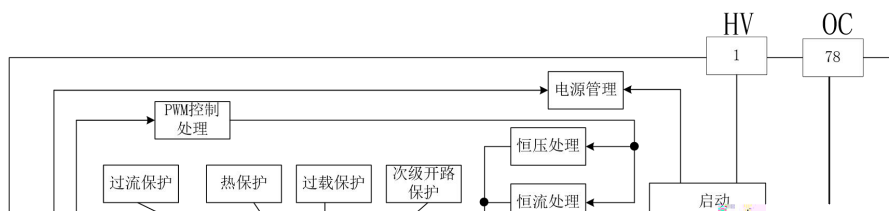




	230VAC	6W	9W
	85-265VAC	6W	6W

- 1. 45
- 2. 45

1	HV	2.2M
2	NC	
3	FB	1nF 10nF
4	VCC	10uF 47uF
7,8	OC	
5,6	GND	





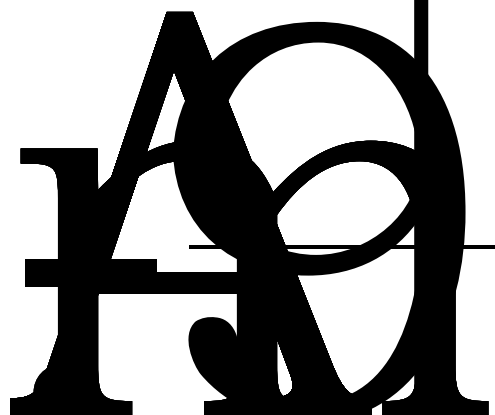


U

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Ip

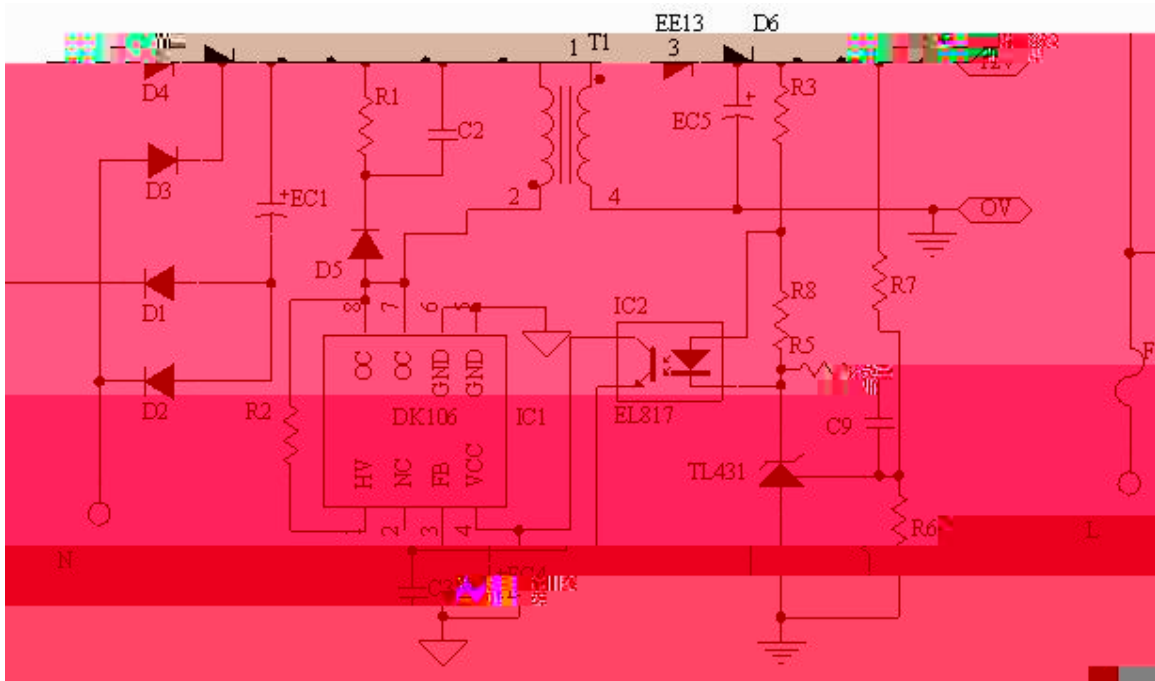
T 25



	VCC=5V FB=1.6V--3.6V	120	125	130	
	VCC=4.7V		250		ns
	VCC=4.7V		500		ns
	VCC=4.7V FB=1.6V--3.6V	5		75	%
				270	mW

VDD VDD  
 VDD 4.9V , VDD  
 PWM  
 4ms 4ms 165mA 65K  
 330mA 65K  
 PWM 3 :  
 $T1 = LP * IP / Vin$   
 $T1 = LP * IP / Vvor$   
 OC  $T = 2 (LP * COC)^{1/2}$  65KHz FB  
 Fb Fb  
 1nF 10nF  
 Fb 1.6V, Ip 330mA  
 Fb 1.6V 2.8V Ip 330mA  
 $IP = T1 * Vin / LP$   $T1 \text{ min} = 500ns$   
 Fb 1.6V 2.8V, 65kHz Fb 2.8V 3.6V FB

	Fb	3.6V	PWM	
		VDD	4.7V	
		125		
			PWM	500ns
	80mA	,		
	VCC	3.4V		
	VCC	5.8V	VCC	
		FB	1.5v	
500ms	FB	500ms		FB
	1.5v,		PWM	500ms
	32ms,			
	OC	>610V,	PWM	OC
				<610V
		stop=1	PWM	500ms
VCC	4.6V	500ms		500ms







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