

023 9

21	2					

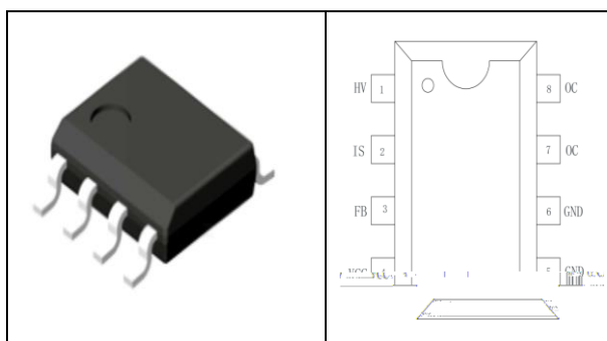
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11

- 9 / 37
- 11
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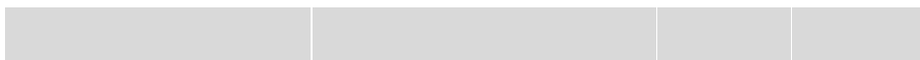
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2		3 3 9
3	F	
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5		21 5
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		1 4		9	
	F		211		k
		1 4		1 4	
		1 4		41	
	F			11	k
			711		k
		3		23	
				2 1	
	T_W		391		

3



023

9 23

3

V

V

$$V_{OUT} \approx \frac{V_{OR} * R_2}{R_1 + R_2} - V_{BE}$$

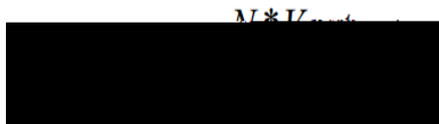
F k

$$P_{o\max} \approx \frac{1}{4} * I_{p\max} * N * V_{out}$$

K

$$f_s\max = \frac{N * V_{out}}{2 * E_p * I_{p\max}}$$

k 7



1

2k

43

23 F

3 7

1

3

3

F

