

574R 4

72	7					

ch

23

574



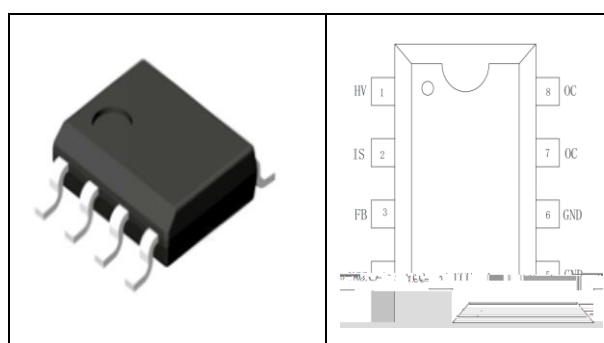
322

R

- 41 - 421
- 322
-
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-
- 4 D 1
-
- 0 DR

- D
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7		4 4 3 4
4	R	
9		
0		72 03

3!4

	T _R	2 9		4	
	R		722		②
	T	2 9		2 9	
	T	2 9		392	
	D②			322	②
			222		
		41		741	
	R	11		712	
			442 1R		

② 41



2

574

4 74

4

T

$$V_{OUT} \approx \frac{V_{OR} * R_2 - V_d}{N * K_1}$$

Z

$$Po_{max} \approx \frac{1}{4} * Ip_{max} * N * V_{out}$$

$$Fs_{max} = \frac{N * V_{out}}{2 * Lp * Ip_{max}}$$

r z 21

$$\frac{V_{out}}{N * Ip_{max}} * Lp_{min} = \frac{N * V_{out} - V_d}{2 * Fs_{max}}$$

3

1 2

4

7 r!

94 !

74 ②

412 r

5

2 3

4 r

41

74

7

21 !

$$F_{s \max} = \frac{N * V_{out}}{2 * L_p * I_{p \max}}$$

r 21 !

R

z 022 R z 222

03

9

0

21

24

93

22

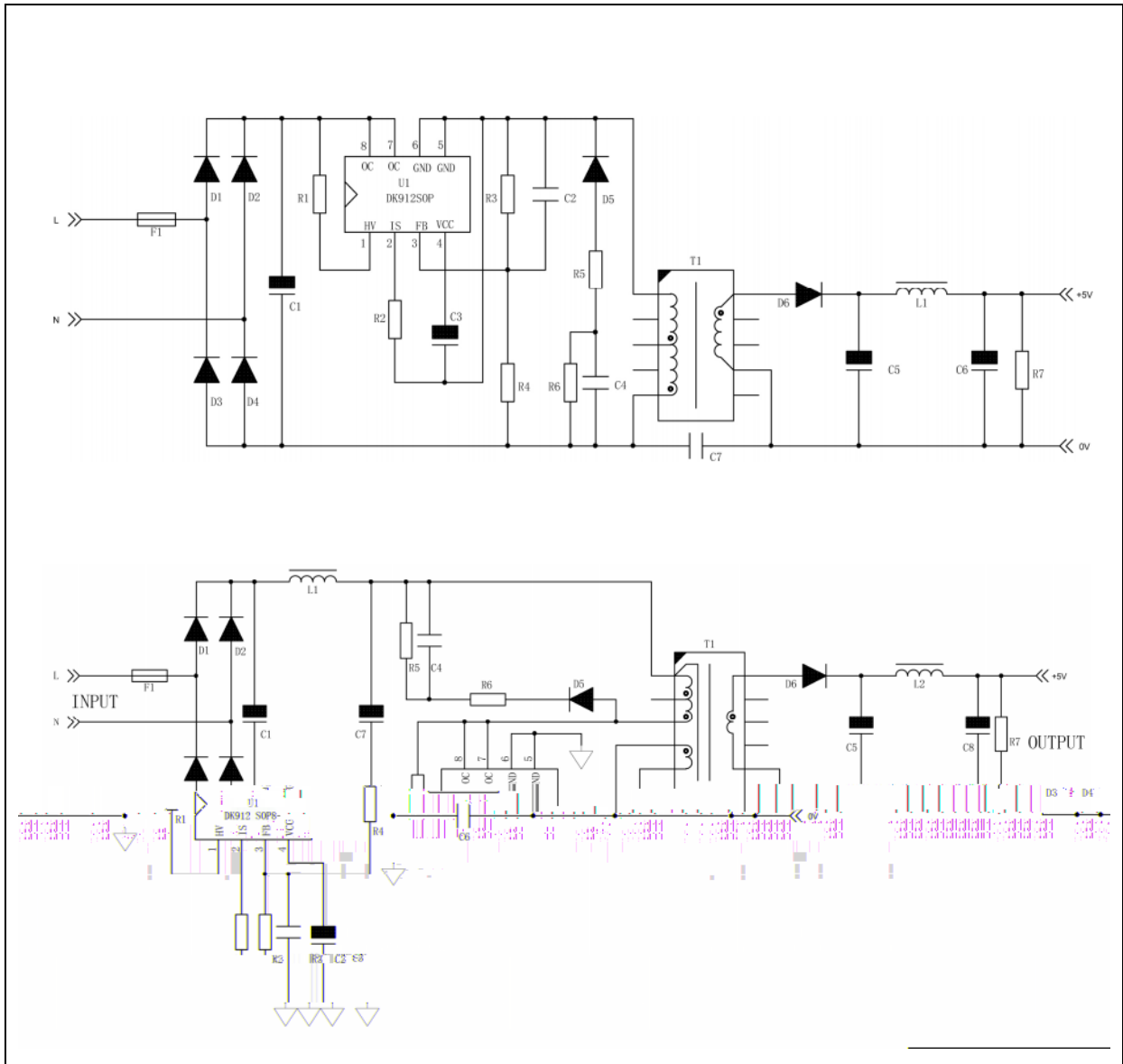
222 !

23

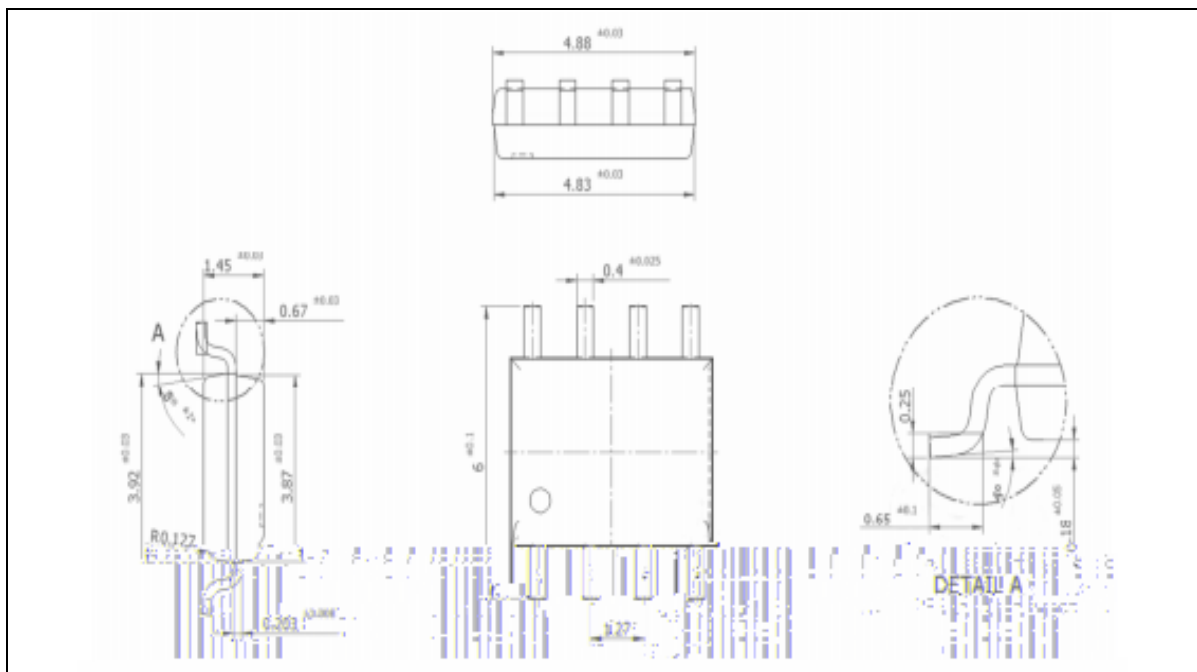
79 4 r

24

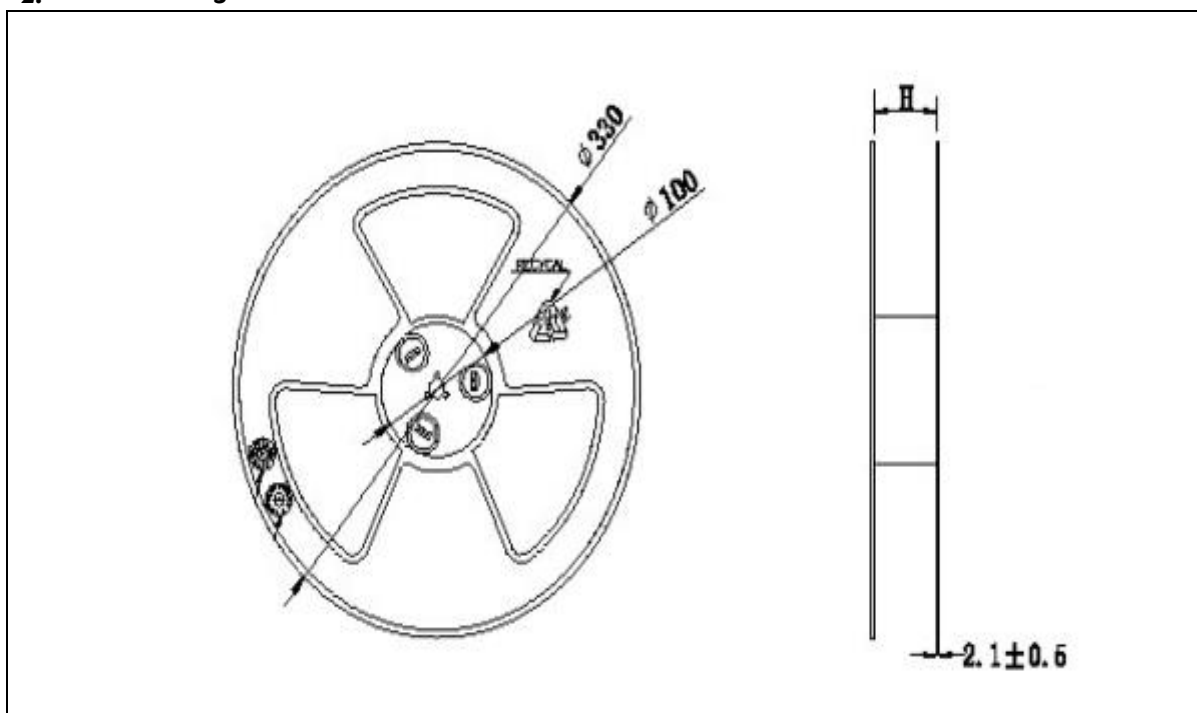
792



1. 9



2. 3



▼
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