

B 245 PM 1

43	4					

B

n

34

B 245

B

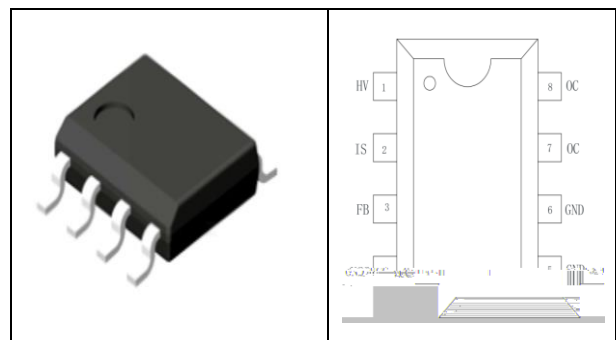
033

MP

- 11 591
- 033
-
-
-

-
- 5 1
-
- 7 PB

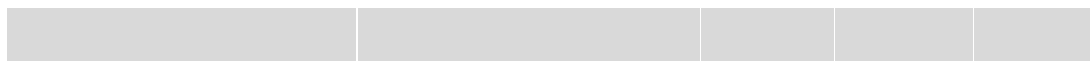
- B
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- B B



4			5!5	0!1 M
5	P			
7	BB		43	70
01	M			

	P	3!		1	
	P		433		
		3!		BB 3!	
		3!		0 3	
				033	
	M		933		
		51		451	
	P	11		413	
			513 1P		

51



3

B 245

1 45

5

M

M

$$V_{OUT} \approx \frac{V_{OR}}{d} * \frac{R_2}{R_1} - V_{CE(sat)}$$

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

L

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

p 91

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

4

BB

BB

113

5

4 p

5

45

519 p

3!0

5 p

5!1

7

M

L

p

5!1

45

o

91

$$F_s \max = \frac{N * V_{out} \dots}{2 * L_p}$$

p

p

p 91

91

P

p

733

P

993

9

BB

7!0

0

1

BB

9!5

BB

32

n

!0

33

933

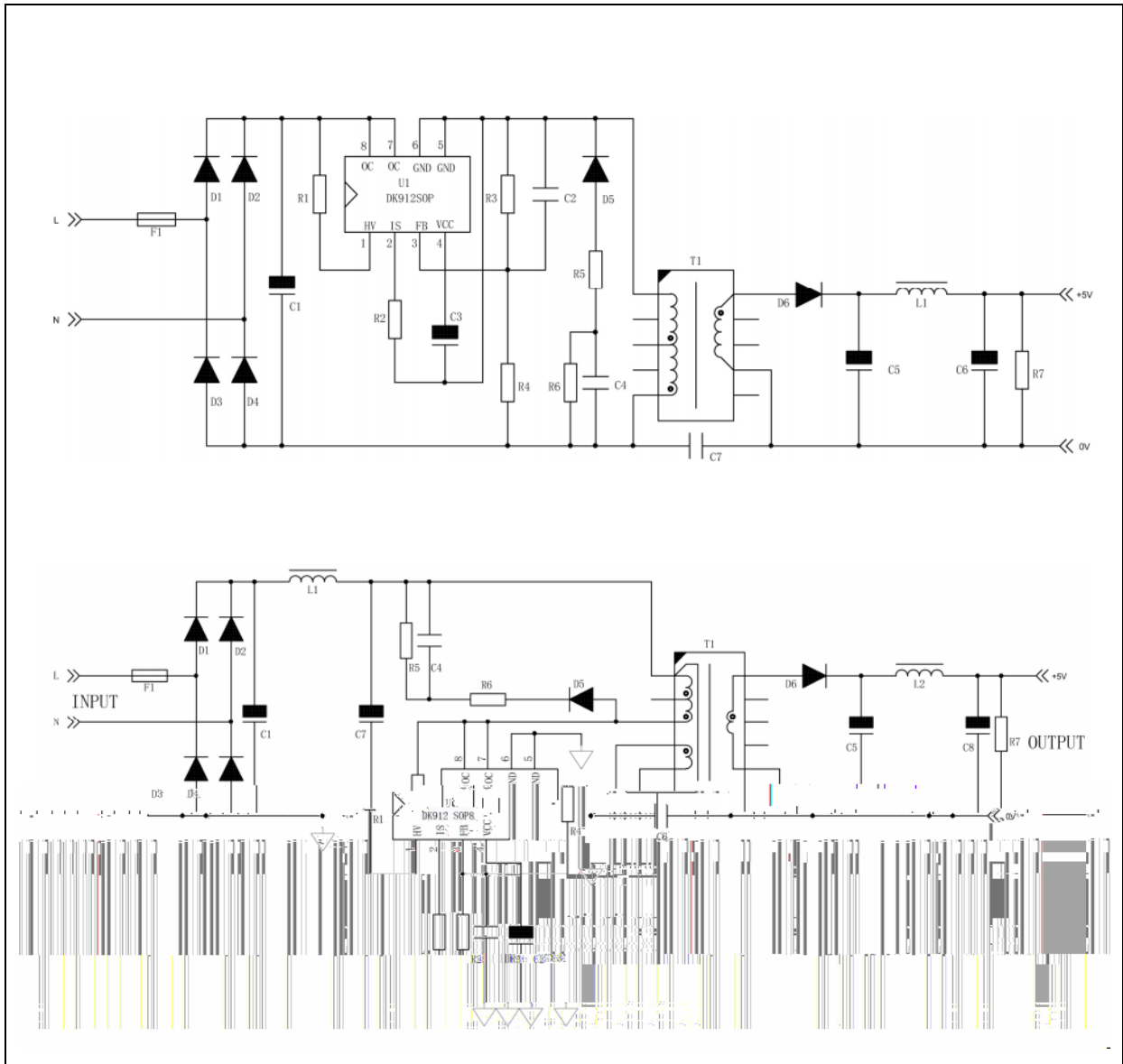
34

4!

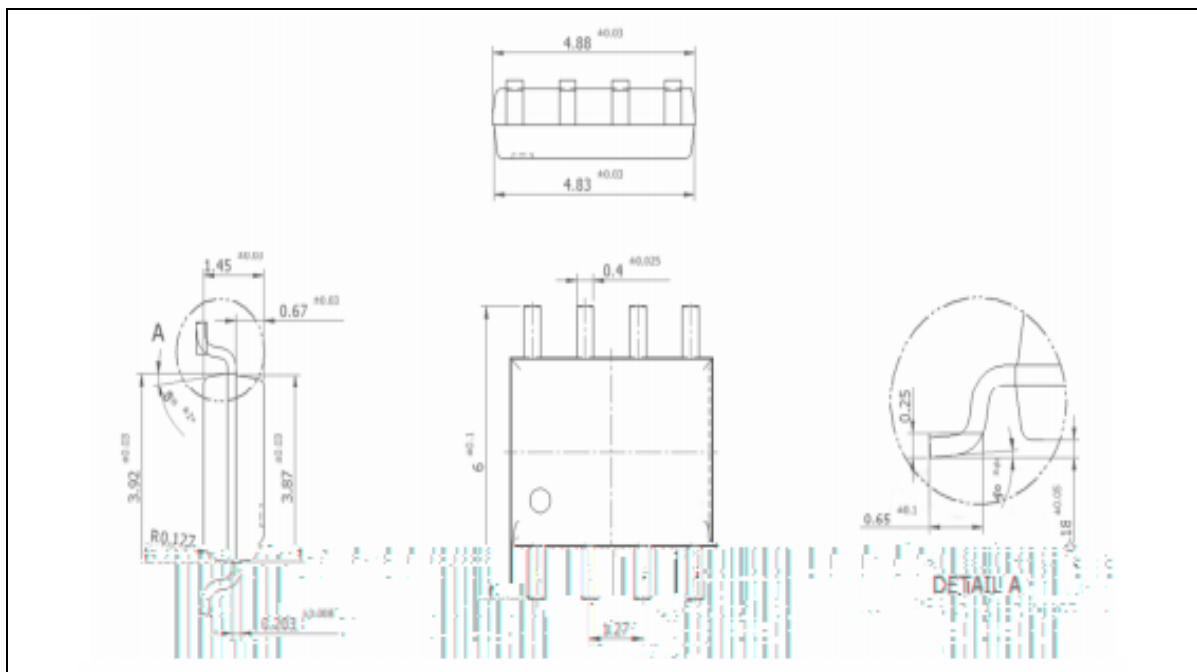
1 p

35

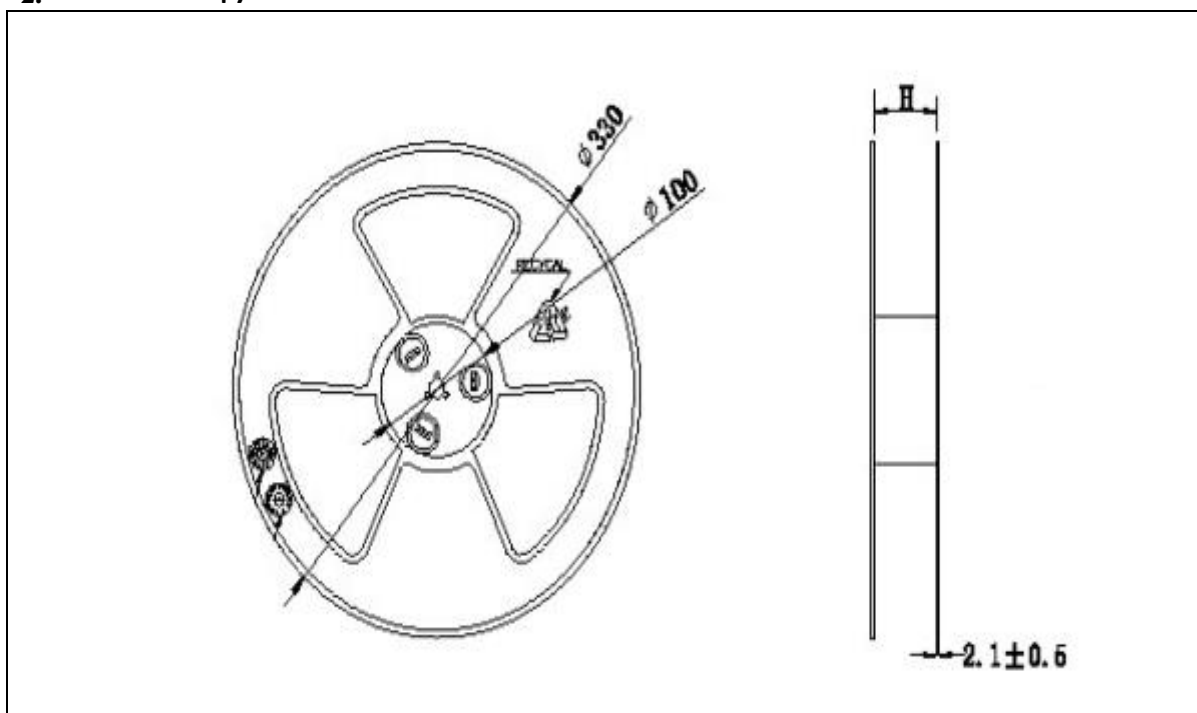
4 3



1. 0



2. 47



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