



C C C

F

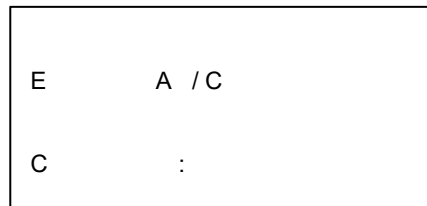
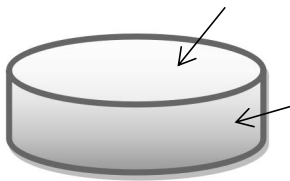
GB/ 5966 / IEC 384-8 GB/ 5968 / IEC 384-9 GB/ 6346.14-2015/
IEC 60384.14-2005 AEC- 200 E D

C GB/ 5966 / IEC 384-8 GB/ 5968 / IEC 384-9 GB/ 6346.14-2015/
IEC 60384.14-2005 AEC- 200 E D

A

I , , - ,

	<p>C (F): A ,</p> <p>10 (,) . F , 681</p> <p>680 F</p>
	<p>: J -- 5%; K -- 10%; M -- 20%; - (20%, + 80%)</p>
	<p>: "1-3 A + ", 250 , 400 , 1K</p>
	<p>: AC - I AC . B , DC</p>
	<p>: ; -</p> <p>; -</p>



C

	5	5	5	L	750	DL
1 500 AC, 400 AC	100 1000 F	470 4700 F	1000 4700 F	22 150 F	8 68 F	68 560 F
2 300 AC, 250 AC	100 1000 F	470 4700 F	1000 10000 F	33 220 F	10 100 F	100 820 F
C 81(2K 15K)	56 4700 F	220 12000 F	470 22000 F	-	-	-
CC81((2K 15K)	-	-	-	10 330 F	4 150 F	27 1200 F

A C

	I				
1	C			M	& M
2	L	5 0.025 5 0.030 5 0.035 L: 0.0015 750: 0.0015 DL: 0.0020		5 5 5 : 1 0.1KH 1.0 ; L 750 DL 1 0.1MH 1.0 M	25 2
3	I	I 10000M			
4					C /
			C 7- 1 -500 AC,400 AC : C 7- 2 -300 AC,250 AC	=10	: <50 A
			C 81 CC81	2K : =4K 3K =1.5 +500	

B	
M	
0.8 60K	4.8 360K

