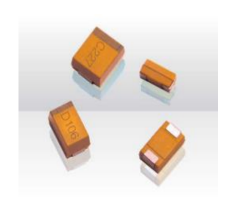


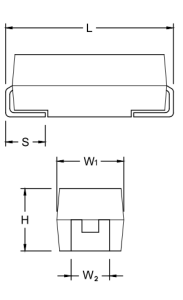
#### 产品特性

- 环氧树脂模压封装, 片状, 易于集成, 有极性
- 尺寸小, 重量轻, 电性能和存储性能稳定, 长工作寿命, 高可靠性;
- 典型应用包括在工业和汽车的终端去耦和滤波应用,如 DC/DC 直流转换器,便携电 子设备,通讯电子设备以及控制单元等;
- 执行标准: QJ/PWV109-2003;



#### 外形尺寸 (mm)

売号	EIA 英制代码	EIA 公制代码	L	$\mathbf{W}_1$	Н	S	$W_2$
A	1206	3216-16	$3.20\pm0.20$	1. 60+0. 20	$1.60\pm 0.20$	$0.80\pm0.20$	$1.20\pm0.20$
В	1210	3528-19	$3.50\pm0.20$	$2.80\pm0.20$	$1.90\pm 0.20$	$0.80\pm 0.20$	$2.20\pm0.20$
С	2312	6032-25	$6.00\pm0.20$	$3.20\pm0.20$	$2.50\pm0.20$	$1.30\pm 0.20$	$2.20\pm0.20$
D	2917	7343-28	7. $30 \pm 0.20$	$4.30\pm0.20$	$2.80\pm0.20$	$1.30\pm 0.20$	$2.40\pm0.20$
Е	2917	7343-43	7. $30 \pm 0.40$	$4.30\pm0.40$	$4.10\pm0.40$	$1.30\pm 0.20$	$2.40\pm0.20$
V	2924	7361-36	7. $30 \pm 0.40$	$6.10\pm0.40$	$3.60\pm0.40$	$1.35\pm0.20$	$3.00\pm0.20$
W	2924	7361-41	7. $30 \pm 0.40$	6. $10 \pm 0.40$	$4.10\pm0.40$	1. $35 \pm 0.20$	$3.00\pm0.20$
G	3329	8575-45	$8.50\pm0.40$	7. $50 \pm 0.40$	$4.50\pm0.40$	$1.80\pm 0.20$	$4.50\pm0.20$
S	4335	11090-45	$11.0\pm0.40$	$9.00\pm0.40$	$4.50\pm0.40$	$1.50\pm0.20$	$7.00\pm0.20$
T	4349	110125-55	$11.0\pm0.40$	12.5 $\pm$ 0.40	$5.50\pm0.40$	$1.50\pm0.20$	10.5 $\pm$ 0.20



#### 产品编码







直流额定电压 2R5=2.5Vdc; 004=4Vdc; 6R3=6.3Vdc; 010=10Vdc 016=16Vdc; 020=20Vdc 025=25Vdc; 035=35Vdc

050=50Vdc; 063=63Vdc

075=75Vdc; 100=100Vdc

010



M



107

前2位数字为有效数 字,单位为 Pf,第 3 位 数字为指数。(即有效 数字后跟多少个 0)



包装方式 T=编带 W=盘装

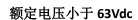
#### 环保声明

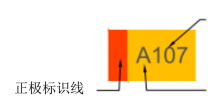
RoHS 声明 (6/6) 符合 2002/95/EC 指示要求, 即规定使用 100%Sn 焊料, 金镀层或无磁性 100% Sn 焊料





#### 产品标识

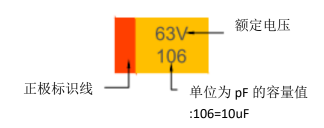




单位为 pF 的容量值: 107=100uF

额定电压代码 A=10Vdc

#### 额定电压大于或等于 63Vdc



# 技术特性

技术参数 所有技术参数都是在1个大气压, +25℃下测定

容量范围						0. 47 μ	F ∼2200	μF							
容量允差 ±10%; ±20%;															
额定电压 (V <sub>R</sub> )	≤+85°C:	2.5	4	6.3	10	16	20	25	35	50	63	75	100		
类别电压(Vc)	≤+125℃:														
浪涌电压 (Vs)	≤+85°C:	3.3	5.2	8	13	20	26	32	46	65	82	97	130		
浪涌电压 (Vs)	≤+125℃:	2.2	3.4	5	8	13	16	20	28	40	50	60	80		
						-55°C	to +125	$^{\circ}$							

温度氾违

金镀层或锡铅镀层要另外提要求 引出镀层 锡镀层 (标准),

# CA45 系列 常规片式钽电容器



# 产品规格壳号对照表 (壳号代码)

额定电	凡压(V)	2. 5	4	6.3	10	16	20	25	35	50	63	75	100
电压	代码	F	G	J	A	С	D	Е	V	Т			
容量(µF)	容量代码						壳	号					
0.1	104								A	A			
0.15	154								A	A/B			
0. 22	224								A	A/B		С	С
0.33	334							A	A	A/B	С	С	С
0.47	474						A	A	A/B	A/B/C	С	С	С
0.68	684					A	A	A/B	A/B	A/B/C	С	С	D
1	105				A/B	A/B	A/B	A/B	A/B	A/B/C	С	D	D
1.5	155			A	A	A/B	A/B	A/B	A/B/C	B/C/D	D	D	Е
2.2	225		A	A	A/B	A/B	A/B	A/B/C	A/B/C	B/C/D	D	Е	E/V
3. 3	335		A	A/B	A/B	A/B	A/B/C	A/B/C	B/C	C/D	D	Е	
4. 7	475		A/B	A/B	A/B	A/B/C	A/B/C	A/B/C	B/C/D	C/D	Е	E/V/W	W/G
6.8	685		A/B	A/B	A/B/C	A/B/C	A/B/C	B/C/D	B/C/D	C/D/E	Е	G/S	S/T
10	106		A/B	A/B/C	A/B/C	A/B/C	A/B/C	B/C/D	C/D/E	D/E/V	E/W	S/T	S/T
15	156		A/B/C	A/B/C	A/B/C	A/B/C	B/C/D	C/D	C/D/E	D/E/V	E/V/W	S/T	T
22	226		A/B/C	A/B/C	A/B/C	A/B/C	B/C/D	C/D	C/D/E	E/V/W	V/W/G	Т	T
33	336	A	A/B/C	A/B/C	A/B/C	B/C/D	C/D	D/E	D/E/V	W/G/S	T		
47	476	A	A/B/C	A/B/C	A/B/C	C/D/E	C/D/E	D/E/W	D/E/V	S/T	T		
68	686	A	A/B/C	A/B/C	B/C/D	C/D/E	C/D/E	D/E/V	E/V/W	T	T		
100	107	A/B	A/B/C	A/B/C	B/C/D	C/D/E	D/E/V	E/V/W	G/S/T	T			
150	157	В	B/C/D	B/C/D	C/D/E	D/E/V	D/E/V	E/V/W	T				
220	227	B/D	B/C/D	B/C/D	C/D/E	D/E/V	E/V/W	G/S/T					
330	337	D	C/D/E	C/D/E	D/E/V	E/V/W	E/V/W	T					
470	477	C/D	C/D/E	D/E/V	E/V/W	E/W/G	Т						
680	687	C/D/E	D/E	E/V/W	E/S/T	Т							
1000	108	D/E	D/E/V	E/V/G	T								
1500	158	D/E/V	E/V	Т									
2200	228	V											



产品编码	额定电压	标称容量	売号	额定 温度	类别 温度	类别电压	漏电流 最大值 <b>@25</b> ℃	损耗最大值 <b>@25</b> ℃ 100Hz	ESR 最大值 @25℃ 100KHz		午纹波电流最为 00KHz IRMS	
	V	μF		$^{\circ}$	$^{\circ}$	V	μΑ	%	Ω	25℃	<b>85</b> ℃	<b>125</b> ℃
CA45-A2R5#336T	2.5	33	Α	85	125	1.7	0.8	8	1.7	0.196	0.117	0.078
CA45-A2R5#476T	2.5	47	Α	85	125	1.7	1.2	6	3	0.147	0.088	0.059
CA45-A2R5#686T	2.5	68	Α	85	125	1.7	1.7	8	1.5	0.208	0.125	0.083
CA45-A2R5#107T	2.5	100	Α	85	125	1.7	2.5	30	1.4	0.215	0.129	0.086
CA45-B2R5#107T	2.5	100	В	85	125	1.7	2.5	8	1.4	0.231	0.139	0.093
CA45-B2R5#157T	2.5	150	В	85	125	1.7	3.8	10	1.6	0.217	0.130	0.087
CA45-B2R5#227T	2.5	220	В	85	125	1.7	5.5	16	1.6	0.217	0.130	0.087
CA45-D2R5#227T	2.5	220	D	85	125	1.7	5.5	8	0.3	0.592	0.355	0.237
CA45-D2R5#337T	2.5	330	D	85	125	1.7	8.3	8	0.3	0.592	0.355	0.237
CA45-C2R5#477T	2.5	470	С	85	125	1.7	11.8	12	0.2	0.671	0.402	0.268
CA45-D2R5#477T	2.5	470	D	85	125	1.7	11.8	8	0.2	0.725	0.435	0.290
CA45-C2R5#687T	2.5	680	С	85	125	1.7	17	18	0.2	0.671	0.402	0.268
CA45-D2R5#687T	2.5	680	D	85	125	1.7	17	16	0.2	0.725	0.435	0.290
CA45-E2R5#687T	2.5	680	Е	85	125	1.7	17	10	0.2	0.791	0.474	0.316
CA45-D2R5#108T	2.5	1000	D	85	125	1.7	25	20	0.2	0.725	0.435	0.290
CA45-E2R5#108T	2.5	1000	E	85	125	1.7	25	14	0.4	0.559	0.335	0.224
CA45-D2R5#158T	2.5	1500	D	85	125	1.7	37.5	60	0.2	0.725	0.435	0.290
CA45-E2R5#158T	2.5	1500	Е	85	125	1.7	37.5	20	0.2	0.791	0.474	0.316
CA45-V2R5#158T	2.5	1500	V	85	125	1.7	37.5	20	0.2	0.866	0.520	0.346
CA45-V2R5#228T	2.5	2200	V	85	125	1.7	55	50	0.2	0.866	0.520	0.346
CA45-A004#225T	4	2.2	Α	85	125	2.7	0.5	6	8	0.090	0.054	0.036
CA45-A004#335T	4	3.3	Α	85	125	2.7	0.5	6	8	0.090	0.054	0.036
CA45-A004#475T	4	4.7	Α	85	125	2.7	0.5	6	8	0.090	0.054	0.036
CA45-B004#475T	4	4.7	В	85	125	2.7	0.5	6	6	0.112	0.067	0.045
CA45-A004#685T	4	6.8	Α	85	125	2.7	0.5	6	6	0.104	0.062	0.042
CA45-B004#685T	4	6.8	В	85	125	2.7	0.5	6	5.5	0.117	0.070	0.047
CA45-A004#106T	4	10	Α	85	125	2.7	0.5	6	6	0.104	0.062	0.042
CA45-B004#106T	4	10	В	85	125	2.7	0.5	6	3.5	0.146	0.088	0.059
CA45-A004#156T	4	15	Α	85	125	2.7	0.6	6	4	0.127	0.076	0.051
CA45-B004#156T	4	15	В	85	125	2.7	0.6	6	3.5	0.146	0.088	0.059
CA45-C004#156T	4	15	С	85	125	2.7	0.6	6	3.5	0.160	0.096	0.064
CA45-A004#226T	4	22	Α	85	125	2.7	0.9	6	2.5	0.161	0.097	0.064
CA45-B004#226T	4	22	В	85	125	2.7	0.9	6	3.2	0.153	0.092	0.061
CA45-C004#226T	4	22	С	85	125	2.7	0.9	6	1.8	0.224	0.134	0.089
CA45-A004#336T	4	33	Α	85	125	2.7	1.3	6	3	0.147	0.088	0.059
CA45-B004#336T	4	33	В	85	125	2.7	1.3	6	3.2	0.153	0.092	0.061
CA45-C004#336T	4	33	С	85	125	2.7	1.3	6	1.8	0.224	0.134	0.089
CA45-A004#476T	4	47	Α	85	125	2.7	1.9	11	2.5	0.161	0.097	0.064
CA45-B004#476T	4	47	В	85	125	2.7	1.9	6	2.6	0.170	0.102	0.068
CA45-C004#476T	4	47	С	85	125	2.7	1.9	6	1.8	0.224	0.134	0.089
CA45-A004#686T	4	68	Α	85	125	2.7	2.7	24	2.5	0.161	0.097	0.064
CA45-B004#686T	4	68	В	85	125	2.7	2.7	6	1.8	0.204	0.122	0.082
CA45-C004#686T	4	68	С	85	125	2.7	2.7	6	1.5	0.245	0.147	0.098
CA45-A004#107T	4	100	Α	85	125	2.7	4	30	2	0.180	0.108	0.072
CA45-B004#107T	4	100	В	85	125	2.7	4	14	0.9	0.289	0.173	0.115
CA45-C004#107T	4	100	С	85	125	2.7	4	8	1.2	0.274	0.164	0.110
CA45-B004#157T	4	150	В	85	125	2.7	6	18	1.5	0.224	0.134	0.089
CA45-C004#157T	4	150	С	85	125	2.7	6	8	1.1	0.286	0.172	0.114
CA45-D004#157T	4	150	D	85	125	2.7	6	8	0.8	0.362	0.217	0.145
CA45-B004#227T	4	220	В	85	125	2.7	8.8	18	1.1	0.261	0.157	0.104
CA45-C004#227T	4	220	С	85	125	2.7	8.8	12	1.2	0.274	0.164	0.110
CA45-D004#227T	4	220	D	85	125	2.7	8.8	8	0.8	0.362	0.217	0.145

- 1 #为替换字符用以表示容量允差 ,填入 K表示±10% , M表示±20% ;
- 2 请不要用万用表测量;
- 3 容量和损耗测量条件:100Hz, U\_\_=2.2°<sub>1</sub>V, U~=1.0°<sub>0.5</sub>V, Frequency=100Hz, 串联方式测量
- 4 环境温度高于+85℃需要降额电压使用. (漏电流参数为通电 5 分钟后读数).
- 5 特殊尺寸或要求请联系我们。



产品编码	额定电压	标称容量	売号	额定 温度	类别 温度	类别电压	漏电流 最大值 <b>@25</b> ℃	损耗最大值 @25℃ 100Hz	ESR 最大值 @25℃ 100KHz		午纹波电流最为 00KHz IRMS	
	V	μF		$^{\circ}$	$^{\circ}$	V	μΑ	%	Ω	25℃	<b>85</b> ℃	125℃
CA45-C004#337T	4	330	С	85	125	2.7	13.2	10	0.7	0.359	0.215	0.143
CA45-D004#337T	4	330	D	85	125	2.7	13.2	8	0.9	0.342	0.205	0.137
CA45-E004#337T	4	330	Е	85	125	2.7	13.2	12	0.8	0.395	0.237	0.158
CA45-C004#477T	4	470	С	85	125	2.7	18.8	14	0.3	0.548	0.329	0.219
CA45-D004#477T	4	470	D	85	125	2.7	18.8	10	0.9	0.342	0.205	0.137
CA45-E004#477T	4	470	Е	85	125	2.7	18.8	10	0.5	0.500	0.300	0.200
CA45-D004#687T	4	680	D	85	125	2.7	27.2	12	0.5	0.458	0.275	0.183
CA45-E004#687T	4	680	Е	85	125	2.7	27.2	14	0.9	0.373	0.224	0.149
CA45-D004#108T	4	1000	D	85	125	2.7	40	60	0.5	0.458	0.275	0.183
CA45-E004#108T	4	1000	Е	85	125	2.7	40	15	0.4	0.559	0.335	0.224
CA45-V004#108T	4	1000	٧	85	125	2.7	40	12	0.2	0.866	0.520	0.346
CA45-E004#158T	4	1500	Е	85	125	2.7	60	30	0.2	0.791	0.474	0.316
CA45-V004#158T	4	1500	V	85	125	2.7	60	30	0.2	0.866	0.520	0.346
CA45-A6R3#155T	6.3	1.5	Α	85	125	4	0.5	6	8	0.090	0.054	0.036
CA45-A6R3#225T	6.3	2.2	Α	85	125	4	0.5	6	8	0.090	0.054	0.036
CA45-A6R3#335T	6.3	3.3	Α	85	125	4	0.5	6	8	0.090	0.054	0.036
CA45-B6R3#335T	6.3	3.3	В	85	125	4	0.5	6	7	0.104	0.062	0.041
CA45-A6R3#475T	6.3	4.7	Α	85	125	4	0.5	6	6	0.104	0.062	0.042
CA45-B6R3#475T	6.3	4.7	В	85	125	4	0.5	6	5.5	0.117	0.070	0.047
CA45-A6R3#685T	6.3	6.8	Α	85	125	4	0.5	6	6	0.104	0.062	0.042
CA45-B6R3#685T	6.3	6.8	В	85	125	4	0.5	6	3.5	0.146	0.088	0.059
CA45-A6R3#106T	6.3	10	Α	85	125	4	0.6	6	4	0.127	0.076	0.051
CA45-B6R3#106T	6.3	10	В	85	125	4	0.6	6	3.5	0.146	0.088	0.059
CA45-C6R3#106T	6.3	10	С	85	125	4	0.6	6	3	0.173	0.104	0.069
CA45-A6R3#156T	6.3	15	Α	85	125	4	0.9	6	3.5	0.136	0.082	0.055
CA45-B6R3#156T	6.3	15	В	85	125	4	0.9	6	3	0.158	0.095	0.063
CA45-C6R3#156T	6.3	15	С	85	125	4	0.9	6	1.8	0.224	0.134	0.089
CA45-A6R3#226T	6.3	22	Α	85	125	4	1.4	6	3	0.147	0.088	0.059
CA45-B6R3#226T	6.3	22	В	85	125	4	1.4	6	3.5	0.146	0.088	0.059
CA45-C6R3#226T	6.3	22	С	85	125	4	1.4	6	1.8	0.224	0.134	0.089
CA45-A6R3#336T	6.3	33	Α	85	125	4	2.1	8	2.2	0.172	0.103	0.069
CA45-B6R3#336T	6.3	33	В	85	125	4	2.1	6	3	0.158	0.095	0.063
CA45-C6R3#336T	6.3	33	С	85	125	4	2.1	6	1.8	0.224	0.134	0.089
CA45-A6R3#476T	6.3	47	Α	85	125	4	3	12	2.5	0.161	0.097	0.064
CA45-B6R3#476T	6.3	47	В	85	125	4	3	6	2	0.194	0.116	0.077
CA45-C6R3#476T	6.3	47	С	85	125	4	3	6	1.6	0.237	0.142	0.095
CA45-A6R3#686T	6.3	68	Α	85	125	4	4.3	20	3.6	0.134	0.081	0.054
CA45-B6R3#686T	6.3	68	В	85	125	4	4.3	8	0.9	0.289	0.173	0.115
CA45-C6R3#686T	6.3	68	С	85	125	4	4.3	6	1.5	0.245	0.147	0.098
CA45-A6R3#107T	6.3	100	Α	85	125	4	6.3	35	2	0.180	0.108	0.072
CA45-B6R3#107T	6.3	100	В	85	125	4	6.3	14	1.7	0.210	0.126	0.084
CA45-C6R3#107T	6.3	100	С	85	125	4	6.3	8	0.9	0.316	0.190	0.126
CA45-B6R3#157T	6.3	150	В	85	125	4	9.5	18	1.2	0.250	0.150	0.100
CA45-C6R3#157T	6.3	150	С	85	125	4	9.5	8	1.1	0.286	0.172	0.114
CA45-D6R3#157T	6.3	150	D	85	125	4	9.5	8	0.7	0.387	0.232	0.155
CA45-B6R3#227T	6.3	220	В	85	125	4	13.9	30	1.2	0.250	0.150	0.100
CA45-C6R3#227T	6.3	220	С	85	125	4	13.9	14	1.2	0.274	0.164	0.110
CA45-D6R3#227T	6.3	220	D	85	125	4	13.9	8	0.5	0.458	0.275	0.183
CA45-C6R3#337T	6.3	330	С	85	125	4	20.8	14	0.5	0.424	0.255	0.170
CA45-D6R3#337T	6.3	330	D	85	125	4	20.8	8	0.4	0.512	0.307	0.205
CA45 5602#227T											1	
CA45-E6R3#337T	6.3	330	E	85	125	4	20.8	8	0.4	0.559	0.335	0.224

<sup>1 #</sup>为替换字符用以表示容量允差 ,填入 K表示±10% , M表示±20% ;

<sup>2</sup> 请不要用万用表测量;

<sup>3</sup> 容量和损耗测量条件:100Hz, U\_\_=2.2<sup>o</sup>.1V, U~=1.0<sup>o</sup>.0.5V, Frequency=100Hz, 串联方式测量

<sup>4</sup> 环境温度高于+85℃需要降额电压使用. (漏电流参数为通电 5 分钟后读数).

<sup>5</sup> 特殊尺寸或要求请联系我们。



产品编码	额定电压	标称容量	売号	额定 温度	类别 温度	类别电压	漏电流 最大值 <b>@25</b> ℃	损耗最大值 <b>@25</b> ℃ 100Hz	ESR 最大值 @25℃ 100KHz		午纹波电流最次 00KHz IRMS	
	V	μF		$^{\circ}$	$^{\circ}$	V	μΑ	%	Ω	25℃	85℃	125℃
CA45-E6R3#477T	6.3	470	E	85	125	4	29.6	10	0.4	0.559	0.335	0.224
CA45-V6R3#477T	6.3	470	V	85	125	4	29.6	10	0.4	0.612	0.367	0.245
CA45-E6R3#687T	6.3	680	Е	85	125	4	42.8	10	0.5	0.500	0.300	0.200
CA45-V6R3#687T	6.3	680	V	85	125	4	42.8	10	0.5	0.548	0.329	0.219
CA45-W6R3#687T	6.3	680	W	85	125	4	42.8	12	0.2	1.000	0.600	0.400
CA45-E6R3#108T	6.3	1000	Е	85	125	4	63	20	0.2	0.791	0.474	0.316
CA45-G6R3#108W	6.3	1000	G	85	125	4	63	16	0.2	1.095	0.657	0.438
CA45-V6R3#108T	6.3	1000	V	85	125	4	63	15	0.2	0.866	0.520	0.346
CA45-T6R3#158W	6.3	1500	Т	85	125	4	94.5	16	0.2	1.285	0.771	0.514
CA45-A010#105T	10	1	Α	85	125	6.3	0.5	4	10	0.081	0.048	0.032
CA45-B010#105T	10	1	В	85	125	6.3	0.5	4	6.5	0.107	0.064	0.043
CA45-A010#155T	10	1.5	Α	85	125	6.3	0.5	6	8	0.090	0.054	0.036
CA45-A010#225T	10	2.2	Α	85	125	6.3	0.5	6	8	0.090	0.054	0.036
CA45-B010#225T	10	2.2	В	85	125	6.3	0.5	6	3.5	0.146	0.088	0.059
CA45-A010#335T	10	3.3	Α	85	125	6.3	0.5	6	5.5	0.109	0.065	0.043
CA45-B010#335T	10	3.3	В	85	125	6.3	0.5	6	5	0.122	0.073	0.049
CA45-A010#475T	10	4.7	Α	85	125	6.3	0.5	6	5	0.114	0.068	0.046
CA45-B010#475T	10	4.7	В	85	125	6.3	0.5	6	3.5	0.146	0.088	0.059
CA45-A010#685T	10	6.8	Α	85	125	6.3	0.7	6	3.5	0.136	0.082	0.055
CA45-B010#685T	10	6.8	В	85	125	6.3	0.7	6	3.5	0.146	0.088	0.059
CA45-C010#685T	10	6.8	С	85	125	6.3	0.7	6	3.5	0.160	0.096	0.064
CA45-A010#106T	10	10	Α	85	125	6.3	1	6	3	0.147	0.088	0.059
CA45-B010#106T	10	10	В	85	125	6.3	1	6	3.5	0.146	0.088	0.059
CA45-C010#106T	10	10	С	85	125	6.3	1	6	1.8	0.224	0.134	0.089
CA45-A010#156T	10	15	Α	85	125	6.3	1.5	6	3.2	0.143	0.086	0.057
CA45-B010#156T	10	15	В	85	125	6.3	1.5	6	2.8	0.164	0.098	0.065
CA45-C010#156T	10	15	С	85	125	6.3	1.5	6	1.8	0.224	0.134	0.089
CA45-A010#226T	10	22	Α	85	125	6.3	2.2	10	3	0.147	0.088	0.059
CA45-B010#226T	10	22	В	85	125	6.3	2.2	6	2.4	0.177	0.106	0.071
CA45-C010#226T	10	22	С	85	125	6.3	2.2	6	1.8	0.224	0.134	0.089
CA45-A010#336T	10	33	Α	85	125	6.3	3.3	15	2.5	0.161	0.097	0.064
CA45-B010#336T	10	33	В	85	125	6.3	3.3	6	1.8	0.204	0.122	0.082
CA45-C010#336T	10	33	С	85	125	6.3	3.3	6	1.5	0.245	0.147	0.098
CA45-A010#476T	10	47	A	85	125	6.3	4.7	40	2	0.180	0.108	0.072
CA45-B010#476T	10	47	В	85	125	6.3	4.7	8	1	0.274	0.164	0.110
CA45-C010#476T	10	47	С	85	125	6.3	4.7	6	1.2	0.274	0.164	0.110
CA45-B010#686T	10	68	В	85	125	6.3	6.8	6	1.4	0.231	0.139	0.093
CA45-C010#686T	10	68	С	85	125	6.3	6.8	6	1.3	0.263	0.158	0.105
CA45-D010#686T	10	68	D	85	125	6.3	6.8	6	0.8	0.362	0.217	0.145
CA45-B010#107T	10	100	В	85	125	6.3	10	28	1.4	0.231	0.139	0.093
CA45-C010#107T	10	100	С	85	125	6.3	10	8	1.2	0.274	0.164	0.110
CA45-D010#107T	10	100	D	85	125	6.3	10	8	0.9	0.342	0.205	0.137
CA45-C010#157T	10	150	С	85	125	6.3	15	8	0.9	0.316	0.190	0.126
CA45-D010#157T	10	150	D	85	125	6.3	15	8	0.9	0.342	0.205	0.137
CA45-E010#157T	10	150	E	85	125	6.3	15	8	0.9	0.373	0.224	0.149
CA45-C010#227T	10	220	C	85	125	6.3	22	16	0.5	0.424	0.255	0.170
CA45-D010#227T	10	220	D	85	125	6.3	22	8	0.5	0.458	0.275	0.183
CA45-E010#227T	10	220	E	85	125	6.3	22	8	0.5	0.500	0.300	0.200
CA45-D010#337T	10	330	D	85	125	6.3	33	14	0.9	0.342	0.205	0.137
CA45-E010#337T	10	330	E	85	125	6.3	33	8	0.9	0.373	0.224	0.149
CA45-V010#337T	10	330	V	85	125	6.3	33	10	0.9	0.408	0.245	0.163
CA45-E010#477T	10	470	E	85	125	6.3	47	10	0.5	0.500	0.300	0.200
CA+3-L010#4//I	1 10	7/0	L	0.5	123	0.5	47	10	0.5	0.500	0.500	0.200

<sup>1 #</sup>为替换字符用以表示容量允差 , 填入 K 表示 $\pm 10\%$  , M 表示 $\pm 20\%$  ;

<sup>2</sup> 请不要用万用表测量;

<sup>3</sup> 容量和损耗测量条件 :100Hz,U\_\_=2.2 $^{\circ}_{_1}$ V,U~=1.0 $^{\circ}_{_{05}}$ V, Frequency=100Hz,串联方式测量

<sup>4</sup> 环境温度高于+85℃需要降额电压使用. (漏电流参数为通电 5 分钟后读数).

<sup>5</sup> 特殊尺寸或要求请联系我们。



CASH-VOLDEATT   10	产品编码	额定电压	标称容量	売号	额定 温度	类别 温度	类别电压	漏电流 最大值 <b>@25</b> ℃	损耗最大值 <b>@25</b> ℃ 100Hz	ESR 最大值 @25℃ 100KHz		午纹波电流最次 00KHz IRMS	
CAMS-NOLDHAYTT    10		V	μF		$^{\circ}$ C	$^{\circ}$	V				25℃	85℃	125℃
CA45-E010MSGRTW	CA45-V010#477T	10	470	V	85	125	6.3	47	10	0.5	0.548	0.329	0.219
CAMS-SOLIOMESTW  10	CA45-W010#477T	10	470	W	85	125	6.3	47	12	0.5	0.632	0.379	0.253
CASS-TOLINGRAPY	CA45-E010#687T	10	680	Е	85	125	6.3	68	14	0.5	0.500	0.300	0.200
CAMS-TOLIONLOSW	CA45-S010#687W	10	680	S	85	125	6.3	68	12	0.2	1.183	0.710	0.473
CA45-A0168684T	CA45-T010#687W	10	680	Т	85	125	6.3	68	12	0.2	1.285	0.771	0.514
CA4S-A016910ST   16	CA45-T010#108W	10	1000	Т	85	125	6.3	100	16	0.2	1.285	0.771	0.514
CA4S-8016#105T   16	CA45-A016#684T	16	0.68	Α	85	125	10	0.5	4	12	0.074	0.044	0.029
CA4S-A016H15ST   16	CA45-A016#105T	16	1	Α	85	125	10	0.5	4	7.5	0.093	0.056	0.037
CA4S-8016H155T   16	CA45-B016#105T	16	1	В	85	125	10	0.5	4	6.5	0.107	0.064	0.043
CA45-A016#225T   16	CA45-A016#155T	16	1.5	Α	85	125	10	0.5	6	8	0.090	0.054	0.036
CA45-B016W225T   16	CA45-B016#155T	16	1.5	В	85	125	10	0.5	6	8	0.097	0.058	0.039
CA45-A016#335T   16   3.3   A   85   125   10   0.5   6   4.5   0.120   0.072   0.048	CA45-A016#225T	16	2.2	Α	85	125	10	0.5	4	5	0.114	0.068	0.046
CA45-B016H335T   16	CA45-B016#225T	16	2.2	В	85	125	10	0.5	6	5.5	0.117	0.070	0.047
CA45-A0168475T	CA45-A016#335T	16	3.3	Α	85	125	10	0.5	6	4.5	0.120	0.072	0.048
CA45-B016H475T   16	CA45-B016#335T	16	3.3	В	85	125	10	0.5	6	3.5	0.146	0.088	0.059
CA45-C016847ST	CA45-A016#475T	16	4.7	А	85	125	10	0.8	6	4	0.127	0.076	0.051
CA43-A016#685T         16         6.8         A         85         125         10         1.1         6         3.5         0.136         0.082         0.055           CA43-B016#685T         16         6.8         B         85         125         10         1.1         6         2.5         0.173         0.104         0.069           CA43-C016#106T         16         6.8         C         85         125         10         1.6         6         3         0.147         0.088         0.059           CA43-C016#106T         16         10         A         85         125         10         1.6         6         2.5         0.173         0.104         0.069           CA43-C016#156T         16         10         C         85         125         10         1.6         6         1.8         0.224         0.134         0.089           CA43-C016#156T         16         15         A         85         125         10         2.4         6         1.8         0.224         0.134         0.089           CA43-C016#156T         16         12         A         85         125         10         2.4         6         1.8         0.2	CA45-B016#475T	16	4.7	В	85	125	10	0.8	6	3.5	0.146	0.088	0.059
CA45-B016#685T   16	CA45-C016#475T	16	4.7	С	85	125	10	0.8	6	2.4	0.194	0.116	0.077
CA45-C016#685T   16	CA45-A016#685T	16	6.8	Α	85	125	10	1.1	6	3.5	0.136	0.082	0.055
CA45-A016#106T   16	CA45-B016#685T	16	6.8	В	85	125	10	1.1	6	2.5	0.173	0.104	0.069
CA45-B016#106T   16	CA45-C016#685T	16	6.8	С	85	125	10	1.1	6	1.9	0.218	0.131	0.087
CA45-C016#106T   16	CA45-A016#106T	16	10	Α	85	125	10	1.6	6	3	0.147	0.088	0.059
CA45-A016#156T   16	CA45-B016#106T	16	10	В	85	125	10	1.6	6	2.5	0.173	0.104	0.069
CA45-B016#156T         16         15         B         85         125         10         2.4         6         2.5         0.173         0.104         0.089           CA45-C016#156T         16         15         C         85         125         10         2.4         6         1.8         0.224         0.134         0.089           CA45-A016#126T         16         22         A         85         125         10         3.5         15         3         0.147         0.088         0.059           CA45-B016#226T         16         22         B         85         125         10         3.5         6         2.2         0.185         0.111         0.074           CA45-B016#336T         16         33         B         85         125         10         5.3         6         1.5         0.245         0.147         0.079           CA45-C016#336T         16         33         C         85         125         10         5.3         6         1.5         0.245         0.147         0.078           CA45-C016#336T         16         47         C         85         125         10         7.5         6         0.9         0.342	CA45-C016#106T	16	10	С	85	125	10	1.6	6	1.8	0.224	0.134	0.089
CA45-C016#156T         16         15         C         85         125         10         2.4         6         1.8         0.224         0.134         0.089           CA45-A016#226T         16         22         A         85         125         10         3.5         15         3         0.147         0.088         0.059           CA45-B016#226T         16         22         B         85         125         10         3.5         6         2.2         0.185         0.111         0.074           CA45-B016#336T         16         22         C         85         125         10         5.3         8         1.9         0.199         0.119         0.079           CA45-B016#336T         16         33         C         85         125         10         5.3         6         1.5         0.245         0.147         0.098           CA45-C016#336T         16         33         D         85         125         10         5.3         6         0.8         0.362         0.217         0.145           CA45-C016#376T         16         47         C         85         125         10         7.5         6         0.9         0.342	CA45-A016#156T	16	15	Α	85	125	10	2.4	6	2	0.180	0.108	0.072
CA45-A016#226T         16         22         A         85         125         10         3.5         15         3         0.147         0.088         0.059           CA45-B016#226T         16         22         B         85         125         10         3.5         6         2.2         0.185         0.111         0.074           CA45-C016#336T         16         33         B         85         125         10         5.3         8         1.9         0.199         0.119         0.079           CA45-C016#336T         16         33         C         85         125         10         5.3         6         1.5         0.245         0.147         0.098           CA45-C016#336T         16         33         D         85         125         10         5.3         6         1.5         0.245         0.147         0.098           CA45-C016#336T         16         47         C         85         125         10         7.5         6         0.9         0.316         0.190         0.126           CA45-C016#476T         16         47         D         85         125         10         7.5         6         0.9         0.337	CA45-B016#156T	16	15	В	85	125	10	2.4	6	2.5	0.173	0.104	0.069
CA45-B016#226T         16         22         B         85         125         10         3.5         6         2.2         0.185         0.111         0.074           CA45-C016#226T         16         22         C         85         125         10         3.5         6         1.1         0.286         0.172         0.114           CA45-C016#336T         16         33         B         85         125         10         5.3         8         1.9         0.199         0.119         0.079           CA45-C016#336T         16         33         C         85         125         10         5.3         6         1.5         0.245         0.147         0.098           CA45-C016#36T         16         47         C         85         125         10         7.5         6         0.9         0.316         0.190         0.126           CA45-C016#476T         16         47         D         85         125         10         7.5         6         0.9         0.342         0.205         0.137           CA45-C016#476T         16         47         E         85         125         10         7.5         6         0.9         0.373	CA45-C016#156T	16	15	С	85	125	10	2.4	6	1.8	0.224	0.134	0.089
CA45-C016#226T         16         22         C         85         125         10         3.5         6         1.1         0.286         0.172         0.114           CA45-B016#336T         16         33         B         85         125         10         5.3         8         1.9         0.199         0.119         0.079           CA45-C016#336T         16         33         C         85         125         10         5.3         6         1.5         0.245         0.147         0.098           CA45-C016#36T         16         47         C         85         125         10         7.5         6         0.9         0.316         0.190         0.126           CA45-C016#476T         16         47         D         85         125         10         7.5         6         0.9         0.342         0.205         0.137           CA45-C016#686T         16         68         C         85         125         10         7.5         6         0.9         0.342         0.205         0.137           CA45-C016#686T         16         68         D         85         125         10         10.9         6         0.9         0.34	CA45-A016#226T	16	22	Α	85	125	10	3.5	15	3	0.147	0.088	0.059
CA45-8016#336T         16         33         B         85         125         10         5.3         8         1.9         0.199         0.119         0.079           CA45-C016#336T         16         33         C         85         125         10         5.3         6         1.5         0.245         0.147         0.098           CA45-D016#336T         16         33         D         85         125         10         5.3         6         0.8         0.362         0.217         0.145           CA45-D016#476T         16         47         D         85         125         10         7.5         6         0.9         0.316         0.190         0.126           CA45-D016#476T         16         47         E         85         125         10         7.5         6         0.9         0.342         0.205         0.137           CA45-C016#686T         16         68         C         85         125         10         10.9         6         1.2         0.274         0.164         0.110           CA45-C016#686T         16         68         E         85         125         10         10.9         6         0.9         0.	CA45-B016#226T	16	22	В	85	125	10	3.5	6	2.2	0.185	0.111	0.074
CA45-C016#336T         16         33         C         85         125         10         5.3         6         1.5         0.245         0.147         0.098           CA45-D016#336T         16         33         D         85         125         10         5.3         6         0.8         0.362         0.217         0.145           CA45-C016#476T         16         47         C         85         125         10         7.5         6         0.9         0.342         0.205         0.137           CA45-D016#476T         16         47         E         85         125         10         7.5         6         0.9         0.342         0.205         0.137           CA45-E016#476T         16         47         E         85         125         10         7.5         6         0.9         0.342         0.205         0.137           CA45-E016#686T         16         68         C         85         125         10         10.9         6         0.9         0.342         0.205         0.137           CA45-E016#686T         16         68         E         85         125         10         10.9         6         0.9         0.	CA45-C016#226T	16	22	С	85	125	10	3.5	6	1.1	0.286	0.172	0.114
CA45-D016#336T         16         33         D         85         125         10         5.3         6         0.8         0.362         0.217         0.145           CA45-C016#476T         16         47         C         85         125         10         7.5         6         0.9         0.346         0.190         0.126           CA45-D016#476T         16         47         E         85         125         10         7.5         6         0.9         0.342         0.205         0.137           CA45-E016#476T         16         47         E         85         125         10         7.5         6         0.9         0.373         0.224         0.149           CA45-C016#686T         16         68         C         85         125         10         10.9         6         0.9         0.342         0.205         0.137           CA45-E016#686T         16         68         E         85         125         10         10.9         6         0.9         0.373         0.224         0.149           CA45-E016#686T         16         68         E         85         125         10         16         10         1         0.30	CA45-B016#336T	16	33	В	85	125	10	5.3	8	1.9	0.199	0.119	0.079
CA45-C016#476T         16         47         C         85         125         10         7.5         6         0.9         0.316         0.190         0.126           CA45-D016#476T         16         47         D         85         125         10         7.5         6         0.9         0.342         0.205         0.137           CA45-E016#476T         16         47         E         85         125         10         7.5         6         0.9         0.373         0.224         0.149           CA45-C016#686T         16         68         C         85         125         10         10.9         6         0.9         0.342         0.205         0.137           CA45-E016#686T         16         68         E         85         125         10         10.9         6         0.9         0.342         0.205         0.137           CA45-E016#686T         16         68         E         85         125         10         10.9         6         0.9         0.373         0.224         0.149           CA45-E016#107T         16         100         C         85         125         10         16         8         0.7         0	CA45-C016#336T	16	33	С	85	125	10	5.3	6	1.5	0.245	0.147	0.098
CA45-D016#476T         16         47         D         85         125         10         7.5         6         0.9         0.342         0.205         0.137           CA45-E016#476T         16         47         E         85         125         10         7.5         6         0.9         0.373         0.224         0.149           CA45-C016#686T         16         68         D         85         125         10         10.9         6         0.9         0.342         0.205         0.137           CA45-E016#686T         16         68         E         85         125         10         10.9         6         0.9         0.373         0.224         0.149           CA45-E016#686T         16         68         E         85         125         10         10.9         6         0.9         0.373         0.224         0.149           CA45-E016#107T         16         100         C         85         125         10         16         8         0.7         0.387         0.232         0.155           CA45-E016#107T         16         100         E         85         125         10         16         8         0.7         0	CA45-D016#336T	16	33	D	85	125	10	5.3	6	0.8	0.362	0.217	0.145
CA45-E016#476T         16         47         E         85         125         10         7.5         6         0.9         0.373         0.224         0.149           CA45-C016#686T         16         68         C         85         125         10         10.9         6         1.2         0.274         0.164         0.110           CA45-D016#686T         16         68         E         85         125         10         10.9         6         0.9         0.342         0.205         0.137           CA45-E016#686T         16         68         E         85         125         10         10.9         6         0.9         0.373         0.224         0.149           CA45-C016#107T         16         100         C         85         125         10         16         8         0.7         0.387         0.224         0.149           CA45-E016#107T         16         100         E         85         125         10         16         6         0.9         0.373         0.224         0.149           CA45-E016#157T         16         150         D         85         125         10         24         8         0.5         0	CA45-C016#476T	16	47	С	85	125	10	7.5	6	0.9	0.316	0.190	0.126
CA45-C016#686T         16         68         C         85         125         10         10.9         6         1.2         0.274         0.164         0.110           CA45-D016#686T         16         68         D         85         125         10         10.9         6         0.9         0.342         0.205         0.137           CA45-E016#686T         16         68         E         85         125         10         10.9         6         0.9         0.373         0.224         0.149           CA45-C016#107T         16         100         C         85         125         10         16         10         1         0.300         0.180         0.120           CA45-D016#107T         16         100         E         85         125         10         16         8         0.7         0.387         0.232         0.155           CA45-E016#107T         16         100         E         85         125         10         16         6         0.9         0.373         0.224         0.149           CA45-E016#157T         16         150         E         85         125         10         24         8         0.5         0.	CA45-D016#476T	16	47	D	85	125	10	7.5	6	0.9	0.342	0.205	0.137
CA45-D016#686T         16         68         D         85         125         10         10.9         6         0.9         0.342         0.205         0.137           CA45-E016#686T         16         68         E         85         125         10         10.9         6         0.9         0.373         0.224         0.149           CA45-C016#107T         16         100         D         85         125         10         16         8         0.7         0.387         0.232         0.155           CA45-E016#107T         16         100         E         85         125         10         16         8         0.7         0.387         0.232         0.155           CA45-E016#107T         16         150         D         85         125         10         16         6         0.9         0.373         0.224         0.149           CA45-E016#157T         16         150         D         85         125         10         24         8         0.5         0.500         0.300         0.200           CA45-E016#157T         16         150         V         85         125         10         24         8         0.5         0.	CA45-E016#476T	16	47	Е	85	125	10	7.5	6	0.9	0.373	0.224	0.149
CA45-E016#686T         16         68         E         85         125         10         10.9         6         0.9         0.373         0.224         0.149           CA45-C016#107T         16         100         C         85         125         10         16         10         1         0.300         0.180         0.120           CA45-D016#107T         16         100         D         85         125         10         16         8         0.7         0.387         0.232         0.155           CA45-E016#107T         16         100         E         85         125         10         16         6         0.9         0.373         0.224         0.149           CA45-E016#157T         16         150         D         85         125         10         24         6         0.9         0.342         0.205         0.137           CA45-E016#157T         16         150         E         85         125         10         24         8         0.5         0.500         0.300         0.200           CA45-V016#157T         16         220         D         85         125         10         35.2         25         0.81	CA45-C016#686T	16	68	С	85	125	10	10.9	6	1.2	0.274	0.164	0.110
CA45-C016#107T         16         100         C         85         125         10         16         10         1         0.300         0.180         0.120           CA45-D016#107T         16         100         D         85         125         10         16         8         0.7         0.387         0.232         0.155           CA45-E016#107T         16         100         E         85         125         10         16         6         0.9         0.373         0.224         0.149           CA45-D016#157T         16         150         D         85         125         10         24         6         0.9         0.342         0.205         0.137           CA45-E016#157T         16         150         E         85         125         10         24         8         0.5         0.500         0.300         0.200           CA45-V016#157T         16         150         V         85         125         10         24         8         0.5         0.548         0.329         0.219           CA45-D016#227T         16         220         D         85         125         10         35.2         10         0.5         0.	CA45-D016#686T	16	68	D	85	125	10	10.9	6	0.9	0.342	0.205	0.137
CA45-D016#107T         16         100         D         85         125         10         16         8         0.7         0.387         0.232         0.155           CA45-E016#107T         16         100         E         85         125         10         16         6         0.9         0.373         0.224         0.149           CA45-D016#157T         16         150         D         85         125         10         24         6         0.9         0.342         0.205         0.137           CA45-E016#157T         16         150         E         85         125         10         24         8         0.5         0.500         0.300         0.200           CA45-V016#157T         16         150         V         85         125         10         24         8         0.5         0.548         0.329         0.219           CA45-D016#227T         16         220         D         85         125         10         35.2         25         0.81         0.360         0.216         0.144           CA45-V016#227T         16         220         V         85         125         10         35.2         8         0.9 <t< td=""><td>CA45-E016#686T</td><td>16</td><td>68</td><td>Е</td><td>85</td><td>125</td><td>10</td><td>10.9</td><td>6</td><td>0.9</td><td>0.373</td><td>0.224</td><td>0.149</td></t<>	CA45-E016#686T	16	68	Е	85	125	10	10.9	6	0.9	0.373	0.224	0.149
CA45-E016#107T         16         100         E         85         125         10         16         6         0.9         0.373         0.224         0.149           CA45-D016#157T         16         150         D         85         125         10         24         6         0.9         0.342         0.205         0.137           CA45-E016#157T         16         150         E         85         125         10         24         8         0.5         0.500         0.300         0.200           CA45-V016#157T         16         150         V         85         125         10         24         8         0.5         0.500         0.300         0.200           CA45-V016#227T         16         220         D         85         125         10         35.2         25         0.81         0.360         0.216         0.144           CA45-E016#227T         16         220         E         85         125         10         35.2         10         0.5         0.500         0.300         0.200           CA45-V016#337T         16         330         E         85         125         10         52.8         12         0.8	CA45-C016#107T	16	100	С	85	125	10	16	10	1	0.300	0.180	0.120
CA45-E016#107T         16         100         E         85         125         10         16         6         0.9         0.373         0.224         0.149           CA45-D016#157T         16         150         D         85         125         10         24         6         0.9         0.342         0.205         0.137           CA45-E016#157T         16         150         E         85         125         10         24         8         0.5         0.500         0.300         0.200           CA45-V016#157T         16         150         V         85         125         10         24         8         0.5         0.500         0.300         0.200           CA45-V016#227T         16         220         D         85         125         10         35.2         25         0.81         0.360         0.216         0.144           CA45-E016#227T         16         220         E         85         125         10         35.2         10         0.5         0.500         0.300         0.200           CA45-V016#337T         16         330         E         85         125         10         52.8         12         0.8	CA45-D016#107T	16	100	D	85	125	10	16	8	0.7	0.387	0.232	0.155
CA45-D016#157T         16         150         D         85         125         10         24         6         0.9         0.342         0.205         0.137           CA45-E016#157T         16         150         E         85         125         10         24         8         0.5         0.500         0.300         0.200           CA45-V016#157T         16         150         V         85         125         10         24         8         0.5         0.548         0.329         0.219           CA45-V016#227T         16         220         D         85         125         10         35.2         25         0.81         0.360         0.216         0.144           CA45-E016#227T         16         220         E         85         125         10         35.2         10         0.5         0.500         0.300         0.200           CA45-V016#227T         16         220         V         85         125         10         35.2         8         0.9         0.408         0.245         0.163           CA45-V016#337T         16         330         E         85         125         10         52.8         12         0.8	CA45-E016#107T		100	Е		125				0.9			
CA45-E016#157T         16         150         E         85         125         10         24         8         0.5         0.500         0.300         0.200           CA45-V016#157T         16         150         V         85         125         10         24         8         0.5         0.548         0.329         0.219           CA45-D016#227T         16         220         D         85         125         10         35.2         25         0.81         0.360         0.216         0.144           CA45-E016#227T         16         220         E         85         125         10         35.2         10         0.5         0.500         0.300         0.200           CA45-V016#227T         16         220         V         85         125         10         35.2         8         0.9         0.408         0.245         0.163           CA45-V016#337T         16         330         E         85         125         10         52.8         12         0.8         0.433         0.260         0.173           CA45-W016#337T         16         330         W         85         125         10         52.8         12         0.8	CA45-D016#157T	16	150	D	85	125	10	24	6	0.9	0.342	0.205	0.137
CA45-V016#157T         16         150         V         85         125         10         24         8         0.5         0.548         0.329         0.219           CA45-D016#227T         16         220         D         85         125         10         35.2         25         0.81         0.360         0.216         0.144           CA45-E016#227T         16         220         E         85         125         10         35.2         10         0.5         0.500         0.300         0.200           CA45-V016#227T         16         220         V         85         125         10         35.2         8         0.9         0.408         0.245         0.163           CA45-E016#337T         16         330         E         85         125         10         52.8         12         0.8         0.395         0.237         0.158           CA45-V016#337T         16         330         V         85         125         10         52.8         12         0.8         0.433         0.260         0.173           CA45-W016#337T         16         330         W         85         125         10         52.8         10         0.2 <td>CA45-E016#157T</td> <td></td> <td>150</td> <td>Е</td> <td>85</td> <td>125</td> <td>10</td> <td>24</td> <td>8</td> <td>0.5</td> <td></td> <td>0.300</td> <td>0.200</td>	CA45-E016#157T		150	Е	85	125	10	24	8	0.5		0.300	0.200
CA45-D016#227T         16         220         D         85         125         10         35.2         25         0.81         0.360         0.216         0.144           CA45-E016#227T         16         220         E         85         125         10         35.2         10         0.5         0.500         0.300         0.200           CA45-V016#227T         16         220         V         85         125         10         35.2         8         0.9         0.408         0.245         0.163           CA45-E016#337T         16         330         E         85         125         10         52.8         12         0.8         0.433         0.260         0.173           CA45-W016#337T         16         330         W         85         125         10         52.8         12         0.8         0.433         0.260         0.173           CA45-W016#337T         16         330         W         85         125         10         52.8         10         0.2         1.000         0.600         0.400			150	V	85	125	10	24	8	0.5	0.548	0.329	0.219
CA45-V016#227T         16         220         V         85         125         10         35.2         8         0.9         0.408         0.245         0.163           CA45-E016#337T         16         330         E         85         125         10         52.8         12         0.8         0.395         0.237         0.158           CA45-V016#337T         16         330         V         85         125         10         52.8         12         0.8         0.433         0.260         0.173           CA45-W016#337T         16         330         W         85         125         10         52.8         10         0.2         1.000         0.600         0.400	CA45-D016#227T	16	220	D	85	125	10	35.2	25	0.81	0.360	0.216	0.144
CA45-E016#337T         16         330         E         85         125         10         52.8         12         0.8         0.395         0.237         0.158           CA45-V016#337T         16         330         V         85         125         10         52.8         12         0.8         0.433         0.260         0.173           CA45-W016#337T         16         330         W         85         125         10         52.8         10         0.2         1.000         0.600         0.400	CA45-E016#227T	16	220	Е	85	125	10	35.2	10	0.5	0.500	0.300	0.200
CA45-V016#337T     16     330     V     85     125     10     52.8     12     0.8     0.433     0.260     0.173       CA45-W016#337T     16     330     W     85     125     10     52.8     10     0.2     1.000     0.600     0.400	CA45-V016#227T	16	220	V	85	125	10	35.2	8	0.9	0.408	0.245	0.163
CA45-V016#337T       16       330       V       85       125       10       52.8       12       0.8       0.433       0.260       0.173         CA45-W016#337T       16       330       W       85       125       10       52.8       10       0.2       1.000       0.600       0.400	CA45-E016#337T	16	330	Е	85	125	10	52.8	12	0.8	0.395	0.237	0.158
CA45-W016#337T 16 330 W 85 125 10 52.8 10 0.2 1.000 0.600 0.400	CA45-V016#337T	16		V	85	125	10		12	0.8	0.433	0.260	0.173
	CA45-W016#337T		330	W	85	125			10	0.2	1.000	0.600	
	CA45-E016#477T	16		Е	85				16				0.158

<sup>1 #</sup>为替换字符用以表示容量允差 , 填入 K 表示 $\pm 10\%$  , M 表示 $\pm 20\%$  ;

<sup>2</sup> 请不要用万用表测量;

<sup>3</sup> 容量和损耗测量条件 :100Hz,U\_\_=2.2 $^{\circ}_{_1}$ V,U~=1.0 $^{\circ}_{_{0.5}}$ V, Frequency=100Hz,串联方式测量

<sup>4</sup> 环境温度高于+85℃需要降额电压使用. (漏电流参数为通电 5 分钟后读数).

<sup>5</sup> 特殊尺寸或要求请联系我们。



产品编码	额定电压	标称容量	売号	额定 温度	类别 温度	类别电压	漏电流 最大值 <b>@25</b> ℃	损耗最大值 @25℃ 100Hz	ESR 最大值 @25℃ 100KHz		午纹波电流最之 00KHz IRMS	
	V	μF		$^{\circ}\mathbb{C}$	$^{\circ}$	V	μA	%	Ω	25℃	<b>85</b> ℃	<b>125℃</b>
CA45-G016#477W	16	470	G	85	125	10	75.2	12	0.2	1.095	0.657	0.438
CA45-W016#477T	16	470	W	85	125	10	75.2	12	0.2	1.000	0.600	0.400
CA45-T016#687W	16	680	Т	85	125	10	108.8	12	0.1	1.817	1.090	0.727
CA45-A020#474T	20	0.47	A	85	125	15	0.5	4	14	0.068	0.041	0.027
CA45-A020#684T	20	0.68	Α	85	125	15	0.5	4	12	0.074	0.044	0.029
CA45-A020#105T	20	1	Α	85	125	15	0.5	4	9	0.085	0.051	0.034
CA45-B020#105T	20	1	В	85	125	15	0.5	4	9	0.091	0.055	0.037
CA45-A020#155T	20	1.5	A	85	125	15	0.5	6	6.5	0.100	0.060	0.040
CA45-B020#155T	20	1.5	В	85	125	15	0.5	6	6	0.112	0.067	0.045
CA45-A020#225T	20	2.2	A	85	125	15	0.5	6	5.3	0.111	0.066	0.044
CA45-B020#225T	20	2.2	В	85	125	15	0.5	6	3.5	0.111	0.000	0.059
CA45-A020#335T	20	3.3	A	85	125	15	0.7	4	4.5	0.120	0.038	0.033
CA45-B020#335T	20	3.3	В	85	125	15	0.7	6	3	0.158	0.072	0.048
CA45-B020#335T	20	3.3	С	85	125	15	0.7	6	3.5	0.158	0.095	0.063
CA45-C020#3351	20	4.7	A	85	125	15	0.7	6	4	0.160	0.096	0.054
CA45-A020#475T	20	4.7	В	85	125	15	0.9	6	2.8	0.127	0.076	0.051
CA45-B020#475T	20	4.7	С	85	125	15	0.9	6	2.4	0.104	0.038	0.003
CA45-A020#685T	20	6.8	A	85	125	15	1.4	6	2.4	0.194	0.099	0.077
CA45-A020#685T	20	6.8	В	85	125	15	1.4	6	2.4	0.163	0.099	0.066
CA45-C020#685T CA45-A020#106T	20	6.8	C	85 85	125 125	15 15	2	6 8	1.9	0.218 0.136	0.131	0.087
CA45-A020#106T	20		A B	85	125	15	2	6	3.5	0.136	0.082	0.055 0.077
		10										
CA45-C020#106T	20	10	С	85	125	15	2	6	1.2	0.274	0.164	0.110
CA45-B020#156T CA45-C020#156T	20	15	B C	85	125	15	3	6	2	0.194	0.116	0.077
	20	15		85	125	15			1.7	0.230	0.138	0.092
CA45-D020#156T	20	15	D	85	125	15	3	6	1	0.324	0.194	0.130
CA45-B020#226T	20	22	С	85	125	15	4.4	6	1.8	0.204	0.122	0.082
CA45-C020#226T	20	22		85	125	15	4.4	6	1.1	0.286	0.172	0.114
CA45-D020#226T	20	22	D	85	125	15	4.4	6	0.8	0.362	0.217	0.145
CA45-C020#336T	20	33	С	85	125	15	6.6	6	1.5	0.245	0.147	0.098
CA45-D020#336T	20	33	D	85	125	15	6.6	6	0.9	0.342	0.205	0.137
CA45-C020#476T	20	47	С	85	125	15	9.4	6	0.5	0.424	0.255	0.170
CA45-D020#476T	20	47	D	85	125	15	9.4	6	0.9	0.342	0.205	0.137
CA45-E020#476T	20	47	E	85	125	15	9.4	6	0.9	0.373	0.224	0.149
CA45-C020#686T	20	68	С	85	125	15	13.6	8	0.5	0.424	0.255	0.170
CA45-D020#686T	20	68	D	85	125	15	13.6	6	0.4	0.512	0.307	0.205
CA45-E020#686T	20	68	E	85	125	15	13.6	6	0.9	0.373	0.224	0.149
CA45-D020#107T	20	100	D	85	125	15	20	6	0.5	0.458	0.275	0.183
CA45-E020#107T	20	100	E	85	125	15	20	6	0.4	0.559	0.335	0.224
CA45-V020#107T	20	100	V	85	125	15	20	8	0.9	0.408	0.245	0.163
CA45-D020#157T	20	150	D	85	125	15	30	10	0.9	0.342	0.205	0.137
CA45-E020#157T	20	150	E	85	125	15	30	8	0.3	0.645	0.387	0.258
CA45-V020#157T	20	150	V	85	125	15	30	8	0.3	0.707	0.424	0.283
CA45-E020#227T	20	220	E	85	125	15	44	12	0.9	0.373	0.224	0.149
CA45-V020#227T	20	220	V	85	125	15	44	12	0.9	0.408	0.245	0.163
CA45-W020#227T	20	220	W	85	125	15	44	10	0.2	1.000	0.600	0.400
CA45-E020#337T	20	330	E	85	125	15	66	12	0.8	0.395	0.237	0.158
CA45-V020#337T	20	330	V	85	125	15	66	12	0.8	0.433	0.260	0.173
CA45-W020#337T	20	330	W	85	125	15	66	10	0.2	1.000	0.600	0.400
CA45-T020#477W	20	470	T	85	125	15	94	12	0.2	1.285	0.771	0.514
CA45-A025#334T	25	0.33	Α	85	125	17	0.5	4	15	0.066	0.039	0.026
CA45-A025#474T	25	0.47	Α	85	125	17	0.5	4	13	0.071	0.042	0.028

<sup>1 #</sup>为替换字符用以表示容量允差 ,填入 K 表示 $\pm 10\%$  , M 表示 $\pm 20\%$  ;

<sup>2</sup> 请不要用万用表测量;

 <sup>3</sup> 容量和损耗测量条件:100Hz, U\_=2.2<sup>0</sup>, V, U~=1.0<sup>0</sup>, V, Frequency=100Hz, 串联方式测量
 4 环境温度高于+85℃需要降额电压使用. (漏电流参数为通电 5 分钟后读数).

<sup>5</sup> 特殊尺寸或要求请联系我们。



产品编码	额定电压	标称容量	売号	额定 温度	类别 温度	类别电压	漏电流 最大值 <b>@25</b> ℃	损耗最大值 <i>@</i> 25℃ 100Hz	ESR 最大值 @25℃ 100KHz		午纹波电流最 200KHz IRMS	
	V	μF		$^{\circ}\!\mathbb{C}$	$^{\circ}$	V	μΑ	%	Ω	25℃	85℃	125℃
CA45-A025#684T	25	0.68	Α	85	125	17	0.5	4	10	0.081	0.048	0.032
CA45-B025#684T	25	0.68	В	85	125	17	0.5	4	7.5	0.100	0.060	0.040
CA45-A025#105T	25	1	Α	85	125	17	0.5	4	7.5	0.093	0.056	0.037
CA45-B025#105T	25	1	В	85	125	17	0.5	4	5	0.122	0.073	0.049
CA45-A025#155T	25	1.5	Α	85	125	17	0.5	4	6.7	0.098	0.059	0.039
CA45-B025#155T	25	1.5	В	85	125	17	0.5	6	5	0.122	0.073	0.049
CA45-A025#225T	25	2.2	A	85	125	17	0.6	6	7	0.096	0.058	0.039
CA45-B025#225T	25	2.2	В	85	125	17	0.6	6	4.5	0.129	0.077	0.052
CA45-C025#225T	25	2.2	С	85	125	17	0.6	6	3.5	0.160	0.096	0.064
CA45-A025#335T	25	3.3	A	85	125	17	0.8	6	3.7	0.133	0.080	0.053
CA45-B025#335T	25	3.3	В	85	125	17	0.8	6	3.5	0.146	0.088	0.059
CA45-C025#335T	25	3.3	С	85	125	17	0.8	6	2.5	0.140	0.088	0.039
CA45-A025#475T	25	4.7	A	85	125	17	1.2	6	3.1	0.190	0.087	0.078
		4.7									<u> </u>	
CA45-B025#475T	25		В	85 0E	125	17	1.2	6	1.5	0.224	0.134	0.089
CA45-C025#475T	25	4.7	С	85	125	17	1.2	6	2.4	0.194	0.116	0.077
CA45-B025#685T	25	6.8	В	85	125	17	1.7	6	2.8	0.164	0.098	0.065
CA45-C025#685T	25	6.8	С	85	125	17	1.7	6	1.9	0.218	0.131	0.087
CA45-D025#685T	25	6.8	D	85	125	17	1.7	6	1.4	0.274	0.164	0.110
CA45-B025#106T	25	10	В	85	125	17	2.5	6	2.5	0.173	0.104	0.069
CA45-C025#106T	25	10	С	85	125	17	2.5	6	1.5	0.245	0.147	0.098
CA45-D025#106T	25	10	D	85	125	17	2.5	6	1	0.324	0.194	0.130
CA45-C025#156T	25	15	С	85	125	17	3.8	6	1.5	0.245	0.147	0.098
CA45-D025#156T	25	15	D	85	125	17	3.8	6	0.9	0.342	0.205	0.137
CA45-C025#226T	25	22	С	85	125	17	5.5	6	1.4	0.254	0.152	0.101
CA45-D025#226T	25	22	D	85	125	17	5.5	6	0.9	0.342	0.205	0.137
CA45-D025#336T	25	33	D	85	125	17	8.3	6	0.9	0.342	0.205	0.137
CA45-E025#336T	25	33	E	85	125	17	8.3	6	0.9	0.373	0.224	0.149
CA45-D025#476T	25	47	D	85	125	17	11.8	6	0.9	0.342	0.205	0.137
CA45-E025#476T	25	47	E	85	125	17	11.8	6	0.9	0.373	0.224	0.149
CA45-W025#476T	25	47	W	85	125	17	11.8	6	0.3	0.816	0.490	0.327
CA45-D025#686T	25	68	D	85	125	17	17	6	0.9	0.342	0.205	0.137
CA45-E025#686T	25	68	Ε	85	125	17	17	6	0.9	0.373	0.224	0.149
CA45-V025#686T	25	68	V	85	125	17	17	6	0.9	0.408	0.245	0.163
CA45-E025#107T	25	100	E	85	125	17	25	10	0.3	0.645	0.387	0.258
CA45-V025#107T	25	100	V	85	125	17	25	8	0.4	0.612	0.367	0.245
CA45-W025#107T	25	100	W	85	125	17	25	8	0.25	0.894	0.537	0.358
CA45-E025#157T	25	150	E	85	125	17	37.5	10	0.8	0.395	0.237	0.158
CA45-V025#157T	25	150	V	85	125	17	37.5	10	0.4	0.612	0.367	0.245
CA45-W025#157T	25	150	W	85	125	17	37.5	8	0.25	0.894	0.537	0.358
CA45-G025#227W	25	220	G	85	125	17	55	10	0.2	1.095	0.657	0.438
CA45-S025#227W	25	220	S	85	125	17	55	10	0.2	1.183	0.710	0.473
CA45-T025#227W	25	220	Т	85	125	17	55	10	0.2	1.285	0.771	0.514
CA45-T025#337W	25	330	Т	85	125	17	82.5	10	0.2	1.285	0.771	0.514
CA45-A035#104T	35	0.1	Α	85	125	23	0.5	4	24	0.052	0.031	0.021
CA45-A035#154T	35	0.15	Α	85	125	23	0.5	4	19	0.058	0.035	0.023
CA45-A035#224T	35	0.22	Α	85	125	23	0.5	4	18	0.060	0.036	0.024
CA45-A035#334T	35	0.33	Α	85	125	23	0.5	4	15	0.066	0.039	0.026
CA45-A035#474T	35	0.47	Α	85	125	23	0.5	4	12	0.074	0.044	0.029
CA45-B035#474T	35	0.47	В	85	125	23	0.5	4	8	0.097	0.058	0.039
CA45-A035#684T	35	0.68	Α	85	125	23	0.5	4	8	0.090	0.054	0.036
CA45-B035#684T	35	0.68	В	85	125	23	0.5	4	6.5	0.107	0.064	0.043
CA45-A035#105T	35	1	Α	85	125	23	0.5	4	7.5	0.093	0.056	0.037

<sup>1 #</sup>为替换字符用以表示容量允差 ,填入 K 表示 $\pm 10\%$  , M 表示 $\pm 20\%$  ;

<sup>2</sup> 请不要用万用表测量;

<sup>3</sup> 容量和损耗测量条件:100Hz, U\_\_=2.2<sup>0</sup>1V, U~=1.0<sup>0</sup>0.5V, Frequency=100Hz, 串联方式测量

<sup>4</sup> 环境温度高于+85℃需要降额电压使用. (漏电流参数为通电 5 分钟后读数).

<sup>5</sup> 特殊尺寸或要求请联系我们。



产品编码	额定电压	标称容量	売号	额定 温度	类别 温度	类别电压	漏电流 最大值 <b>@25</b> ℃	损耗最大值 <b>@25</b> ℃ 100Hz	ESR 最大值 <b>@25℃</b> 100KHz		午纹波电流最 20KHz IRMS	
	V	μF		$^{\circ}$	$^{\circ}$	V	μΑ	%	Ω	25℃	85℃	<b>125</b> ℃
CA45-B035#105T	35	1	В	85	125	23	0.5	4	4	0.137	0.082	0.055
CA45-A035#155T	35	1.5	Α	85	125	23	0.5	6	7	0.096	0.058	0.039
CA45-B035#155T	35	1.5	В	85	125	23	0.5	6	5	0.122	0.073	0.049
CA45-C035#155T	35	1.5	С	85	125	23	0.5	6	4.5	0.141	0.085	0.057
CA45-A035#225T	35	2.2	Α	85	125	23	0.8	6	4.5	0.120	0.072	0.048
CA45-B035#225T	35	2.2	В	85	125	23	0.8	6	4	0.137	0.082	0.055
CA45-C035#225T	35	2.2	С	85	125	23	0.8	6	3.2	0.168	0.101	0.067
CA45-B035#335T	35	3.3	В	85	125	23	1.2	6	3.5	0.146	0.088	0.059
CA45-C035#335T	35	3.3	С	85	125	23	1.2	6	2.5	0.190	0.114	0.076
CA45-B035#475T	35	4.7	В	85	125	23	1.6	6	3.1	0.156	0.093	0.062
CA45-C035#475T	35	4.7	С	85	125	23	1.6	6	2.2	0.202	0.121	0.081
CA45-D035#475T	35	4.7	D	85	125	23	1.6	6	1.5	0.265	0.159	0.106
CA45-B035#685T	35	6.8	В	85	125	23	2.4	6	1.8	0.204	0.122	0.082
CA45-C035#685T	35	6.8	С	85	125	23	2.4	6	1.8	0.224	0.134	0.089
CA45-D035#685T	35	6.8	D	85	125	23	2.4	6	1.3	0.284	0.171	0.114
CA45-C035#106T	35	10	С	85	125	23	3.5	6	1.6	0.237	0.142	0.095
CA45-D035#106T	35	10	D	85	125	23	3.5	6	1	0.324	0.194	0.130
CA45-E035#106T	35	10	E	85	125	23	3.5	6	0.9	0.373	0.224	0.149
CA45-C035#156T	35	15	С	85	125	23	5.3	6	1.4	0.254	0.152	0.101
CA45-D035#156T	35	15	D	85	125	23	5.3	6	0.8	0.362	0.217	0.145
CA45-E035#156T	35	15	E	85	125	23	5.3	6	0.9	0.373	0.224	0.149
CA45-C035#226T	35	22	С	85	125	23	7.7	6	1.4	0.254	0.152	0.101
CA45-D035#226T	35	22	D	85	125	23	7.7	6	0.7	0.387	0.232	0.155
CA45-E035#226T	35	22	E	85	125	23	7.7	6	0.5	0.500	0.300	0.200
CA45-D035#336T	35	33	D	85	125	23	11.6	6	0.9	0.342	0.205	0.137
CA45-E035#336T	35	33	Е	85	125	23	11.6	6	0.9	0.373	0.224	0.149
CA45-V035#336T	35	33	V	85	125	23	11.6	6	0.5	0.548	0.329	0.219
CA45-D035#476T	35	47	D	85	125	23	16.5	8	1.2	0.296	0.177	0.118
CA45-E035#476T	35	47	Е	85	125	23	16.5	6	0.9	0.373	0.224	0.149
CA45-V035#476T	35	47	V	85	125	23	16.5	6	0.4	0.612	0.367	0.245
CA45-E035#686T	35	68	Е	85	125	23	23.8	8	1	0.354	0.212	0.141
CA45-V035#686T	35	68	V	85	125	23	23.8	6	0.5	0.548	0.329	0.219
CA45-W035#686T	35	68	W	85	125	23	23.8	6	0.3	0.816	0.490	0.327
CA45-G035#107W	35	100	G	85	125	23	35	8	0.25	0.980	0.588	0.392
CA45-S035#107W	35	100	S	85	125	23	35	8	0.25	1.058	0.635	0.423
CA45-T035#107W	35	100	Т	85	125	23	35	8	0.25	1.149	0.689	0.460
CA45-T035#157W	35	150	Т	85	125	23	52.5	8	0.2	1.285	0.771	0.514
CA45-A050#104T	50	0.1	Α	85	125	33	0.5	4	20	0.057	0.034	0.023
CA45-A050#154T	50	0.15	Α	85	125	33	0.5	4	15	0.066	0.039	0.026
CA45-B050#154T	50	0.15	В	85	125	33	0.5	4	16	0.068	0.041	0.027
CA45-A050#224T	50	0.22	Α	85	125	33	0.5	4	18	0.060	0.036	0.024
CA45-B050#224T	50	0.22	В	85	125	33	0.5	4	14	0.073	0.044	0.029
CA45-A050#334T	50	0.33	Α	85	125	33	0.5	4	14	0.068	0.041	0.027
CA45-B050#334T	50	0.33	В	85	125	33	0.5	4	10	0.087	0.052	0.035
CA45-A050#474T	50	0.47	Α	85	125	33	0.5	4	9.5	0.083	0.050	0.033
CA45-B050#474T	50	0.47	В	85	125	33	0.5	4	9	0.091	0.055	0.037
CA45-C050#474T	50	0.47	С	85	125	33	0.5	4	8	0.106	0.064	0.042
CA45-A050#684T	50	0.68	A	85	125	33	0.5	4	7.9	0.091	0.054	0.036
CA45-B050#684T	50	0.68	В	85	125	33	0.5	4	8	0.097	0.058	0.039
CA45-C050#684T	50	0.68	С	85	125	33	0.5	4	7	0.113	0.068	0.045
CA45-A050#105T	50	1	Α	85	125	33	0.5	4	6.6	0.099	0.060	0.040
CA45-B050#105T	50	1	В	85	125	33	0.5	6	6	0.112	0.067	0.045

<sup>1 #</sup>为替换字符用以表示容量允差 ,填入 K表示±10% , M表示±20% ;

<sup>2</sup> 请不要用万用表测量;

<sup>3</sup> 容量和损耗测量条件: 100Hz,U\_\_=2.2 $^{\circ}_{1}$ V,U~=1.0 $^{\circ}_{0.5}$ V, Frequency=100Hz,串联方式测量

<sup>4</sup> 环境温度高于+85℃需要降额电压使用. (漏电流参数为通电 5 分钟后读数).

<sup>5</sup> 特殊尺寸或要求请联系我们。



产品编码	额定电压	标称容量	売号	额定 温度	类别 温度	类别电压	漏电流 最大值 <b>@25</b> ℃	损耗最大值 <b>@25℃</b> 100Hz	ESR 最大值 @25℃ 100KHz		午纹波电流最为 00KHz IRMS	
	V	μF		$^{\circ}\mathbb{C}$	$^{\circ}$	V	μΑ	%	Ω	25℃	85℃	<b>125℃</b>
CA45-C050#105T	50	1	С	85	125	33	0.5	4	5	0.134	0.080	0.054
CA45-B050#155T	50	1.5	В	85	125	33	0.8	8	5.4	0.118	0.071	0.047
CA45-C050#155T	50	1.5	С	85	125	33	0.8	6	4.5	0.141	0.085	0.057
CA45-D050#155T	50	1.5	D	85	125	33	0.8	6	3.5	0.173	0.104	0.069
CA45-B050#225T	50	2.2	В	85	125	33	1.1	8	4.5	0.129	0.077	0.052
CA45-C050#225T	50	2.2	С	85	125	33	1.1	6	2.5	0.190	0.114	0.076
CA45-D050#225T	50	2.2	D	85	125	33	1.1	6	2.5	0.205	0.123	0.082
CA45-C050#335T	50	3.3	С	85	125	33	1.7	6	2	0.212	0.127	0.085
CA45-D050#335T	50	3.3	D	85	125	33	1.7	6	2	0.229	0.137	0.092
CA45-C050#475T	50	4.7	С	85	125	33	2.4	4	1.4	0.254	0.152	0.101
CA45-D050#475T	50	4.7	D	85	125	33	2.4	6	1.2	0.296	0.177	0.118
CA45-C050#685T	50	6.8	С	85	125	33	3.4	6	1	0.300	0.180	0.120
CA45-D050#685T	50	6.8	D	85	125	33	3.4	6	1	0.324	0.194	0.130
CA45-E050#685T	50	6.8	Е	85	125	33	3.4	6	1.5	0.289	0.173	0.115
CA45-D050#106T	50	10	D	85	125	33	5	6	0.8	0.362	0.217	0.145
CA45-E050#106T	50	10	Е	85	125	33	5	6	1	0.354	0.212	0.141
CA45-V050#106T	50	10	V	85	125	33	5	6	0.65	0.480	0.288	0.192
CA45-D050#156T	50	15	D	85	125	33	7.5	6	0.6	0.418	0.251	0.167
CA45-E050#156T	50	15	Е	85	125	33	7.5	6	0.6	0.456	0.274	0.183
CA45-V050#156T	50	15	V	85	125	33	7.5	6	0.6	0.500	0.300	0.200
CA45-E050#226T	50	22	Ε	85	125	33	11	8	0.9	0.373	0.224	0.149
CA45-V050#226T	50	22	V	85	125	33	11	8	0.6	0.500	0.300	0.200
CA45-W050#226T	50	22	W	85	125	33	11	6	0.4	0.707	0.424	0.283
CA45-G050#336W	50	33	G	85	125	33	16.5	6	0.3	0.894	0.537	0.358
CA45-S050#336W	50	33	S	85	125	33	16.5	6	0.3	0.966	0.580	0.386
CA45-W050#336T	50	33	W	85	125	33	16.5	6	0.3	0.816	0.490	0.327
CA45-S050#476W	50	47	S	85	125	33	23.5	6	0.3	0.966	0.580	0.386
CA45-T050#476W	50	47	Т	85	125	33	23.5	6	0.3	1.049	0.629	0.420
CA45-T050#686W	50	68	Т	85	125	33	34	6	0.25	1.149	0.689	0.460
CA45-T050#107W	50	100	Т	85	125	33	50	8	0.25	1.149	0.689	0.460
CA45-C063#334T	63	0.33	С	85	125	40	0.5	6	9	0.100	0.060	0.040
CA45-C063#474T	63	0.47	С	85	125	40	0.5	6	7	0.113	0.068	0.045
CA45-C063#684T	63	0.68	С	85	125	40	0.5	6	6	0.122	0.073	0.049
CA45-C063#105T	63	1	С	85	125	40	0.6	6	5	0.134	0.080	0.054
CA45-D063#155T	63	1.5	D	85	125	40	0.9	6	3.5	0.173	0.104	0.069
CA45-D063#225T	63	2.2	D	85	125	40	1.4	6	2	0.229	0.137	0.092
CA45-D063#335T	63	3.3	D	85	125	40	2.1	6	1.5	0.265	0.159	0.106
CA45-E063#475T	63	4.7	Е	85	125	40	3	6	1	0.354	0.212	0.141
CA45-E063#685T	63	6.8	Е	85	125	40	4.3	6	0.8	0.395	0.237	0.158
CA45-E063#106T	63	10	Е	85	125	40	6.3	8	0.6	0.456	0.274	0.183
CA45-W063#106T	63	10	W	85	125	40	6.3	6	0.4	0.707	0.424	0.283
CA45-E063#156T	63	15	Е	85	125	40	9.5	8	0.4	0.559	0.335	0.224
CA45-V063#156T	63	15	V	85	125	40	9.5	8	0.4	0.612	0.367	0.245
CA45-W063#156T	63	15	W	85	125	40	9.5	8	0.4	0.707	0.424	0.283
CA45-G063#226W	63	22	G	85	125	40	13.9	6	0.4	0.775	0.465	0.310
CA45-V063#226T	63	22	V	85	125	40	13.9	8	0.4	0.612	0.367	0.245
CA45-W063#226T	63	22	W	85	125	40	13.9	6	0.4	0.707	0.424	0.283
CA45-T063#336W	63	33	Т	85	125	40	20.8	6	0.3	1.049	0.629	0.420
CA45-T063#476W	63	47	Т	85	125	40	29.6	6	0.3	1.049	0.629	0.420
CA45-T063#686W	63	68	Т	85	125	40	42.8	6	0.25	1.149	0.689	0.460
CA45-C075#224T	75	0.22	С	85	125	50	0.5	6	11	0.090	0.054	0.036
CA45-C075#334T	75	0.33	С	85	125	50	0.5	6	9	0.100	0.060	0.040

<sup>1 #</sup>为替换字符用以表示容量允差 ,填入 K 表示 $\pm 10\%$  , M 表示 $\pm 20\%$  ;

<sup>2</sup> 请不要用万用表测量;

<sup>3</sup> 容量和损耗测量条件 :100Hz,U\_\_=2.2 $^{\circ}_{.1}$ V,U~=1.0 $^{\circ}_{.0.5}$ V, Frequency=100Hz,串联方式测量

<sup>4</sup> 环境温度高于+85℃需要降额电压使用. (漏电流参数为通电 5 分钟后读数).

<sup>5</sup> 特殊尺寸或要求请联系我们。



产品编码	额定电压	标称容量	売号	额定 温度	类别 温度	类别电压	漏电流 最大值 <b>@25</b> ℃	损耗最大值 <i>@</i> 25℃ 100Hz	ESR 最大值 @25℃ 100KHz		午纹波电流最大 00KHz IRMS	
	V	μF		$^{\circ}$	$^{\circ}$	V	μΑ	%	Ω	25℃	<b>85</b> ℃	<b>125℃</b>
CA45-C075#474T	75	0.47	С	85	125	50	0.5	6	7	0.113	0.068	0.045
CA45-C075#684T	75	0.68	С	85	125	50	0.5	6	6	0.122	0.073	0.049
CA45-D075#105T	75	1	D	85	125	50	0.8	6	4.5	0.153	0.092	0.061
CA45-D075#155T	75	1.5	D	85	125	50	1.1	6	3.5	0.173	0.104	0.069
CA45-E075#225T	75	2.2	Ε	85	125	50	1.7	6	1.8	0.264	0.158	0.105
CA45-E075#335T	75	3.3	Е	85	125	50	2.5	6	1.3	0.310	0.186	0.124
CA45-E075#475T	75	4.7	Е	85	125	50	3.5	6	0.9	0.373	0.224	0.149
CA45-V075#475T	75	4.7	V	85	125	50	3.5	6	0.9	0.408	0.245	0.163
CA45-W075#475T	75	4.7	W	85	125	50	3.5	6	0.6	0.577	0.346	0.231
CA45-G075#685W	75	6.8	G	85	125	50	5.1	6	0.5	0.693	0.416	0.277
CA45-S075#685W	75	6.8	S	85	125	50	5.1	6	0.4	0.837	0.502	0.335
CA45-S075#106W	75	10	S	85	125	50	7.5	6	0.4	0.837	0.502	0.335
CA45-T075#106W	75	10	Т	85	125	50	7.5	6	0.4	0.908	0.545	0.363
CA45-S075#156W	75	15	S	85	125	50	11.3	6	0.4	0.837	0.502	0.335
CA45-T075#156W	75	15	Т	85	125	50	11.3	6	0.35	0.971	0.583	0.388
CA45-T075#226W	75	22	Т	85	125	50	16.5	6	0.35	0.971	0.583	0.388
CA45-C100#224T	100	0.22	С	85	125	63	0.5	6	10	0.095	0.057	0.038
CA45-C100#334T	100	0.33	С	85	125	63	0.5	6	8	0.106	0.064	0.042
CA45-C100#474T	100	0.47	С	85	125	63	0.5	6	6.5	0.118	0.071	0.047
CA45-D100#684T	100	0.68	D	85	125	63	0.7	6	5	0.145	0.087	0.058
CA45-D100#105T	100	1	D	85	125	63	1	6	4.5	0.153	0.092	0.061
CA45-E100#155T	100	1.5	Е	85	125	63	1.5	6	3	0.204	0.122	0.082
CA45-E100#225T	100	2.2	Е	85	125	63	2.2	6	1.5	0.289	0.173	0.115
CA45-V100#225T	100	2.2	V	85	125	63	2.2	6	1.5	0.316	0.190	0.126
CA45-G100#475W	100	4.7	G	85	125	63	4.7	6	0.6	0.632	0.379	0.253
CA45-W100#475T	100	4.7	W	85	125	63	4.7	6	0.55	0.603	0.362	0.241
CA45-S100#685W	100	6.8	S	85	125	63	6.8	6	0.4	0.837	0.502	0.335
CA45-T100#685W	100	6.8	Т	85	125	63	6.8	6	0.4	0.908	0.545	0.363
CA45-S100#106W	100	10	S	85	125	63	10	6	0.4	0.837	0.502	0.335
CA45-T100#106W	100	10	Т	85	125	63	10	6	0.4	0.908	0.545	0.363
CA45-T100#156W	100	15	Т	85	125	63	15	6	0.35	0.971	0.583	0.388
CA45-T100#226W	100	22	Т	85	125	63	22	6	0.3	1.049	0.629	0.420

<sup>1 #</sup>为替换字符用以表示容量允差 , 填入 K 表示 $\pm 10\%$  , M 表示 $\pm 20\%$  ;

<sup>2</sup> 请不要用万用表测量;

<sup>3</sup> 容量和损耗测量条件:100Hz, U\_\_=2.2<sup>o</sup><sub>1</sub>V, U~=1.0<sup>o</sup><sub>0.5</sub>V, Frequency=100Hz,串联方式测量

<sup>4</sup> 环境温度高于+85℃需要降额电压使用. (漏电流参数为通电 5 分钟后读数).

<sup>5</sup> 特殊尺寸或要求请联系我们。