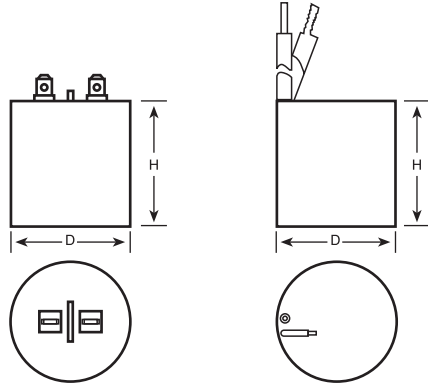




金属化聚丙烯膜灯具电容器 (温度105℃)

Metallized polypropylene film capacitor for lamps (temperature 105℃)

■ 外形图 Outline Drawing



■ 特点

广泛用于荧光灯、高压汞灯、钠灯、金属卤素灯等以频率为50Hz/60Hz的交流电源供电的照明灯具中的变压器、电子镇流器的功率因数补偿,使灯具的功率因数 $\cos\phi \geq 0.9$,并且允许电容器表面温度达到105℃。

■ Features

The capacitors are designed for lighting applications such as fluorescent lamps, high-pressure mercury vapor lamps, sodium lamps, and metal halide lamps. The capacitors are used for power factor compensation of transformers and magnetic ballasts in lamps with a frequency of 50 or 60Hz, which makes the power factor to achieve $\cos\phi \geq 0.9$. The temperature on capacitor surface is admitted to reach 105℃.

■ 安全认证 Safety Approvals

●		CQC (中国)	GB/T 18489-2008, type A, 2.0μF ~ 75.0μF, 250Vac, 50/60Hz, -40℃/105℃ 证书号(Certificate No.): CQC10004041879
●		UL/CUL (美国/加拿大)	UL810, CSA C22.2 No.190 (construction only), max. 400Vac, 50/60Hz, 5μF ~ 75μF, max 105 C 证书号(File No.): E256238, CCN:CZDS2/8

■ 技术要求 Specifications

引用标准 Reference Standard	GB/T 18489-2008 (IEC 61048:2006) GB/T 18504-2001 (IEC 61049:1991)
额定电压 Rated Voltage (U_n)	200Vac,240Vac,280Vac,300Vac,400Vac
额定频率 Rated Frequency (f_n)	50/60Hz
容量范围 Capacitance Range (C_n)	5.0μF ~ 75.0μF
容量等级 Capacitance Tolerance	±3%, ±5%, ±10%
额定最高温度 (电容器表面温度, t_c) Rated Max. Temperature (on capacitor surface, t_c)	105℃
气候类别 Climatic Category	40/105/10
外壳类型 Case	Plastic
凝露 Condensation	Not permitted
耐电压 (引线之间) Test Voltage Between Terminals	2 U_n , 2s
耐电压 (极壳之间) Test Voltage Between Terminals to Case	3 000Vac,60s (max. leakage current: 0.5mA)
最高工作电压 Max. Operating Voltage	1.1 U_n
额定电流 Rated Current (I_n)	$2\pi f_n U_n C_n \times 10^{-6}$ (A) (Unit of C_n : μF)
最大工作电流 Max. Operating Current	1.3 I_n
外壳防护等级 Degree of protection	IP00
电极端子 Terminals	Push in connector or insulated wires
最高使用海拔 Max Altitude	2 000m

产品编码说明 Part number system

■ 18位产品代码如下:

The 18 digits part number is formed as follow:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
C	6	3															

第1~3位	型号代码 C63=CBB60H	Digit 1 to 3	Series code C63=CBB60H
第4~5位	交流额定电压 D2=200V P1=240V P3=280V Q1=300V R1=330V G2=400V	Digit 4 to 5	AC rated voltage D2=200V P1=240V P3=280V Q1=300V R1=330V G2=400V
第6~8位	标称容量 举例: 505=50 × 10 ⁵ pF=5.0μF	Digit 6 to 8	Rated capacitance value For example: 505=50 × 10 ⁵ pF=5.0μF
第9位	容量偏差 H= ± 3%,J= ± 5%,K= ± 10%	Digit 9	Capacitance tolerance H= ± 3%,J= ± 5%,K= ± 10%
第10位	产品外形尺寸代码	Digit 10	Dimension code

CBB60M Dimension code					
D	H	Code	D	H	Code
30	55	1	45	95	7
30	75	2	45	120	8
35	75	3	50	120	9
35	95	4	50	130	A
40	75	5	50	95	B
40	95	6	40	70	C

第11位	内部特征码	Digit 11	Internal use
第12~15位	引出端代码	Digit 12 to 15	Terminals code
第16~18位	内部特征码	Digit 16 to 18	Internal use

■ Table 1 引出端代码 Terminals code

第 12 位 Digit 12		第 13 位 Digit 13		第 14 位 Digit 14		第 15 位 Digit 15	
Code	引出端形式 Terminal form	Code	安装形式 Fixed style	Code	引出端长度 length of lead wire	Code	是否有放电电阻 With or without discharge resistor
7	AMP250# 插片每边 1 个 One AMP250# per side	8	中部卡圈 Ring-clip in the middle of case	0	标准长度 (插片式) standard length 8 英寸 8 inch (1 inch=25.4mm)	R	有电阻 With resistor
C	UL3289 绝缘线剥线式 UL3289 insulated lead wire			8		无电阻 Without resistor	
D	UL3321 绝缘线剥线式 UL3321 insulated lead wire						



C63
CBB60H series

■ 外形尺寸 Dimensions (mm)

200Vac				
C _n (μF)	D ±2.0	H ±3.0	Discharge resistor	Part number
5.0	30	55	0.5W,0.82MΩ	C63D2505-10****+++
6.0	30	55	0.5W,0.82MΩ	C63D2605-10****+++
7.0	30	55	0.5W,0.82MΩ	C63D2705-10****+++
8.0	30	55	0.5W,0.82MΩ	C63D2805-10****+++
8.4	30	55	0.5W,0.82MΩ	C63D2845-10****+++
10.0	30	75	0.5W,0.82MΩ	C63D2106-20****+++
11.0	30	75	0.5W,0.82MΩ	C63D2116-20****+++
12.0	30	75	0.5W,0.82MΩ	C63D2126-20****+++
13.0	30	75	0.5W,0.82MΩ	C63D2136-20****+++
14.0	30	75	0.5W,0.82MΩ	C63D2146-20****+++
15.0	35	75	0.5W,0.82MΩ	C63D2156-30****+++
16.0	35	75	0.5W,0.82MΩ	C63D2166-30****+++
17.0	35	75	0.5W,0.82MΩ	C63D2176-30****+++
17.5	35	75	0.5W,0.82MΩ	C63D217E-30****+++
18.0	35	75	0.5W,0.82MΩ	C63D2186-30****+++
18.5	35	75	0.5W,0.82MΩ	C63D218E-30****+++
20.0	35	75	0.5W,0.82MΩ	C63D2206-30****+++
20.5	35	75	0.5W,0.82MΩ	C63D220E-30****+++
21.0	35	75	0.5W,0.82MΩ	C63D2216-30****+++
22.0	35	75	0.5W,0.82MΩ	C63D2226-30****+++
22.5	40	75	0.5W,0.82MΩ	C63D222E-50****+++
24.0	40	75	0.5W,0.82MΩ	C63D2246-50****+++
24.5	40	75	0.5W,0.82MΩ	C63D224E-50****+++
25.0	40	75	0.5W,0.82MΩ	C63D2256-50****+++
25.5	40	75	0.5W,0.82MΩ	C63D225E-50****+++
26.0	40	75	0.5W,0.82MΩ	C63D2266-50****+++
26.5	40	75	0.5W,0.82MΩ	C63D226E-50****+++
28.0	40	75	0.5W,0.82MΩ	C63D2286-50****+++
30.0	35	95	0.5W,0.47MΩ	C63D2306-40****+++
32.0	35	95	0.5W,0.47MΩ	C63D2326-40****+++
34.0	35	95	0.5W,0.47MΩ	C63D2346-40****+++
35.0	40	95	0.5W,0.47MΩ	C63D2356-60****+++
36.0	40	95	0.5W,0.47MΩ	C63D2366-60****+++
40.0	40	95	0.5W,0.47MΩ	C63D2406-60****+++
45.0	40	95	0.5W,0.47MΩ	C63D2456-60****+++
48.0	40	95	0.5W,0.47MΩ	C63D2486-60****+++
50.0	45	95	0.5W,0.47MΩ	C63D2506-70****+++
52.0	45	95	0.5W,0.33MΩ	C63D2526-70****+++
55.0	45	95	0.5W,0.33MΩ	C63D2556-70****+++
56.0	45	95	0.5W,0.33MΩ	C63D2566-70****+++
60.0	45	95	0.5W,0.33MΩ	C63D2606-70****+++
62.0	45	95	0.5W,0.33MΩ	C63D2626-70****+++
64.0	45	95	0.5W,0.33MΩ	C63D2646-70****+++
65.0	45	95	0.5W,0.33MΩ	C63D2656-70****+++
70.0	45	120	0.5W,0.33MΩ	C63D2706-80****+++
75.0	45	120	0.5W,0.33MΩ	C63D2756-80****+++

240Vac				
C _n (μF)	D ±2.0	H ±3.0	Discharge resistor	Part number
5.0	30	55	0.5W,0.82MΩ	C63P1505-10****+++
6.0	30	55	0.5W,0.82MΩ	C63P1605-10****+++
7.0	30	75	0.5W,0.82MΩ	C63P1705-20****+++
8.0	30	75	0.5W,0.82MΩ	C63P1805-20****+++
8.4	30	75	0.5W,0.82MΩ	C63P1845-20****+++
10.0	30	75	0.5W,0.82MΩ	C63P1106-20****+++
11.0	35	75	0.5W,0.82MΩ	C63P1116-30****+++
12.0	35	75	0.5W,0.82MΩ	C63P1126-30****+++
13.0	35	75	0.5W,0.82MΩ	C63P1136-30****+++
14.0	35	75	0.5W,0.82MΩ	C63P1146-30****+++
15.0	40	75	0.5W,0.82MΩ	C63P1156-50****+++
16.0	40	75	0.5W,0.82MΩ	C63P1166-50****+++
17.0	40	75	0.5W,0.82MΩ	C63P1176-50****+++
17.5	40	75	0.5W,0.82MΩ	C63P117E-50****+++
18.0	40	75	0.5W,0.82MΩ	C63P1186-50****+++
18.5	40	75	0.5W,0.82MΩ	C63P118E-50****+++
20.0	40	75	0.5W,0.82MΩ	C63P1206-50****+++
20.5	35	95	0.5W,0.82MΩ	C63P120E-40****+++
21.0	35	95	0.5W,0.82MΩ	C63P1216-40****+++
22.0	35	95	0.5W,0.82MΩ	C63P1226-40****+++
22.5	35	95	0.5W,0.82MΩ	C63P122E-40****+++
24.0	40	95	0.5W,0.82MΩ	C63P1246-60****+++
24.5	40	95	0.5W,0.82MΩ	C63P124E-60****+++
25.0	40	95	0.5W,0.82MΩ	C63P1256-60****+++
25.5	40	95	0.5W,0.82MΩ	C63P125E-60****+++
26.0	40	95	0.5W,0.82MΩ	C63P1256-60****+++
26.5	40	95	0.5W,0.82MΩ	C63P126E-60****+++
28.0	40	95	0.5W,0.82MΩ	C63P1286-60****+++
30.0	40	95	0.5W,0.47MΩ	C63P1306-60****+++
32.0	40	95	0.5W,0.47MΩ	C63P1326-60****+++
34.0	45	95	0.5W,0.47MΩ	C63P1346-70****+++
35.0	45	95	0.5W,0.47MΩ	C63P1356-70****+++
36.0	45	95	0.5W,0.47MΩ	C63P1366-70****+++
40.0	45	95	0.5W,0.47MΩ	C63P1406-70****+++
45.0	45	95	0.5W,0.47MΩ	C63P1456-70****+++
48.0	45	120	0.5W,0.47MΩ	C63P1486-80****+++
50.0	45	120	0.5W,0.47MΩ	C63P1506-80****+++
52.0	45	120	0.5W,0.33MΩ	C63P1526-80****+++
55.0	45	120	0.5W,0.33MΩ	C63P1556-80****+++
56.0	45	120	0.5W,0.33MΩ	C63P1566-80****+++
60.0	45	120	0.5W,0.33MΩ	C63P1606-80****+++
62.0	50	120	0.5W,0.33MΩ	C63P1626-90****+++
64.0	50	120	0.5W,0.33MΩ	C63P1646-90****+++
65.0	50	120	0.5W,0.33MΩ	C63P1656-90****+++
70.0	50	120	0.5W,0.33MΩ	C63P1706-90****+++
75.0	50	120	0.5W,0.33MΩ	C63P1756-90****+++

280Vac				
C _n (μF)	D ±2.0	H ±3.0	Discharge resistor	Part number
5.0	30	55	0.5W,0.82MΩ	C63P3505-10****+++
6.0	30	75	0.5W,0.82MΩ	C63P3605-20****+++
7.0	30	75	0.5W,0.82MΩ	C63P3705-20****+++
8.0	30	75	0.5W,0.82MΩ	C63P3805-20****+++
8.4	30	75	0.5W,0.82MΩ	C63P3845-20****+++
10.0	35	75	0.5W,0.82MΩ	C63P3106-30****+++
11.0	35	75	0.5W,0.82MΩ	C63P3116-30****+++
12.0	35	75	0.5W,0.82MΩ	C63P3126-30****+++
13.0	35	75	0.5W,0.82MΩ	C63P3136-30****+++
14.0	40	75	0.5W,0.82MΩ	C63P3146-50****+++
15.0	40	75	0.5W,0.82MΩ	C63P3156-50****+++
16.0	40	75	0.5W,0.82MΩ	C63P3166-50****+++
17.0	40	75	0.5W,0.82MΩ	C63P3176-50****+++
17.5	35	95	0.5W,0.82MΩ	C63P317E-40****+++
18.0	35	95	0.5W,0.82MΩ	C63P3186-40****+++
18.5	35	95	0.5W,0.82MΩ	C63P318E-40****+++
20.0	35	95	0.5W,0.82MΩ	C63P3206-40****+++
20.5	40	95	0.5W,0.82MΩ	C63P320E-60****+++
21.0	40	95	0.5W,0.82MΩ	C63P3216-60****+++
22.0	40	95	0.5W,0.82MΩ	C63P3226-60****+++
22.5	40	95	0.5W,0.82MΩ	C63P322E-60****+++
24.0	40	95	0.5W,0.82MΩ	C63P3246-60****+++
24.5	40	95	0.5W,0.82MΩ	C63P324E-60****+++
25.0	40	95	0.5W,0.82MΩ	C63P3256-60****+++
25.5	40	95	0.5W,0.82MΩ	C63P325E-60****+++
26.0	40	95	0.5W,0.82MΩ	C63P3266-60****+++
26.5	40	95	0.5W,0.82MΩ	C63P326E-60****+++
28.0	40	95	0.5W,0.82MΩ	C63P3286-60****+++
30.0	45	95	0.5W,0.47MΩ	C63P3306-70****+++
32.0	45	95	0.5W,0.47MΩ	C63P3326-70****+++
34.0	45	95	0.5W,0.47MΩ	C63P3346-70****+++
35.0	45	95	0.5W,0.47MΩ	C63P3356-70****+++
36.0	45	95	0.5W,0.47MΩ	C63P3366-70****+++
40.0	45	120	0.5W,0.47MΩ	C63P3406-80****+++
45.0	45	120	0.5W,0.47MΩ	C63P3456-80****+++
48.0	45	120	0.5W,0.47MΩ	C63P3486-80****+++
50.0	45	120	0.5W,0.47MΩ	C63P3506-80****+++
52.0	50	120	0.5W,0.33MΩ	C63P3526-90****+++
55.0	50	120	0.5W,0.33MΩ	C63P3556-90****+++
56.0	50	120	0.5W,0.33MΩ	C63P3566-90****+++
60.0	50	120	0.5W,0.33MΩ	C63P3606-90****+++
62.0	50	120	0.5W,0.33MΩ	C63P3626-90****+++
64.0	50	120	0.5W,0.33MΩ	C63P3646-90****+++
65.0	50	120	0.5W,0.33MΩ	C63P3656-90****+++
70.0	50	130	0.5W,0.33MΩ	C63P3706-A0****+++
72.0	50	130	0.5W,0.33MΩ	C63P3726-A0****+++

备注: 1. “-”表示容量偏差。 “-”=capacitance tolerance code, H=±3%, J=±5%, K=±10%。
 2. “****”表示引出端代码(见table 1)。“****”=terminal form code (refer to table 1)。
 3.其它容量、尺寸系列可按用户需要商定。Other values and dimensions are available on request.

■ 外形尺寸 Dimensions (mm)

300Vac				
C _n (μF)	D ±2.0	H ±3.0	Discharge resistor	Part number
5.0	30	55	0.5W,0.82MΩ	C63Q1505-10****+++
6.0	30	75	0.5W,0.82MΩ	C63Q1605-20****+++
7.0	30	75	0.5W,0.82MΩ	C63Q1705-20****+++
8.0	35	75	0.5W,0.82MΩ	C63Q1805-30****+++
8.4	35	75	0.5W,0.82MΩ	C63Q1845-30****+++
10.0	35	75	0.5W,0.82MΩ	C63Q1106-30****+++
11.0	35	75	0.5W,0.82MΩ	C63Q1116-30****+++
12.0	35	75	0.5W,0.82MΩ	C63Q1126-30****+++
13.0	40	75	0.5W,0.82MΩ	C63Q1136-50****+++
14.0	40	75	0.5W,0.82MΩ	C63Q1146-50****+++
15.0	40	75	0.5W,0.82MΩ	C63Q1156-50****+++
16.0	35	95	0.5W,0.82MΩ	C63Q1166-40****+++
17.0	35	95	0.5W,0.82MΩ	C63Q1176-40****+++
17.5	40	95	0.5W,0.82MΩ	C63Q117E-60****+++
18.0	40	95	0.5W,0.82MΩ	C63Q1186-60****+++
18.5	40	95	0.5W,0.82MΩ	C63Q118E-60****+++
20.0	40	95	0.5W,0.82MΩ	C63Q1206-60****+++
20.5	40	95	0.5W,0.82MΩ	C63Q120E-60****+++
21.0	40	95	0.5W,0.82MΩ	C63Q1216-60****+++
22.0	40	95	0.5W,0.82MΩ	C63Q1226-60****+++
22.5	40	95	0.5W,0.82MΩ	C63Q122E-60****+++
24.0	40	95	0.5W,0.82MΩ	C63Q1246-60****+++
24.5	45	95	0.5W,0.82MΩ	C63Q124E-70****+++
25.0	45	95	0.5W,0.82MΩ	C63Q1256-70****+++
25.5	45	95	0.5W,0.82MΩ	C63Q125E-70****+++
26.0	45	95	0.5W,0.82MΩ	C63Q1266-70****+++
26.5	45	95	0.5W,0.82MΩ	C63Q126E-70****+++
28.0	45	95	0.5W,0.82MΩ	C63Q1286-70****+++
30.0	45	95	0.5W,0.47MΩ	C63Q1306-70****+++
32.0	45	120	0.5W,0.47MΩ	C63Q1326-80****+++
34.0	45	120	0.5W,0.47MΩ	C63Q1346-80****+++
35.0	45	120	0.5W,0.47MΩ	C63Q1356-80****+++
36.0	45	120	0.5W,0.47MΩ	C63Q1366-80****+++
40.0	45	120	0.5W,0.47MΩ	C63Q1406-80****+++
45.0	50	120	0.5W,0.47MΩ	C63Q1456-90****+++
48.0	50	120	0.5W,0.47MΩ	C63Q1486-90****+++
50.0	50	120	0.5W,0.47MΩ	C63Q1506-90****+++
52.0	50	120	0.5W,0.33MΩ	C63Q1526-90****+++
55.0	50	120	0.5W,0.33MΩ	C63Q1556-90****+++

330Vac				
C _n (μF)	D ±2.0	H ±3.0	Discharge resistor	Part number
5.0	30	75	0.5W,0.82MΩ	C63R1505-20****+++
6.0	30	75	0.5W,0.82MΩ	C63R1605-20****+++
7.0	35	75	0.5W,0.82MΩ	C63R1705-30****+++
8.0	35	75	0.5W,0.82MΩ	C63R1805-30****+++
8.4	35	75	0.5W,0.82MΩ	C63R1845-30****+++
10.0	40	75	0.5W,0.82MΩ	C63R1106-50****+++
11.0	40	75	0.5W,0.82MΩ	C63R1116-50****+++
12.0	35	95	0.5W,0.82MΩ	C63R1126-40****+++
13.0	35	95	0.5W,0.82MΩ	C63R1136-40****+++
14.0	35	95	0.5W,0.82MΩ	C63R1146-40****+++
15.0	40	95	0.5W,0.82MΩ	C63R1156-60****+++
16.0	40	95	0.5W,0.82MΩ	C63R1166-60****+++
17.0	40	95	0.5W,0.82MΩ	C63R1176-60****+++
17.5	40	95	0.5W,0.82MΩ	C63R117E-60****+++
18.0	40	95	0.5W,0.82MΩ	C63R1186-60****+++
18.5	40	95	0.5W,0.82MΩ	C63R118E-60****+++
20.0	40	95	0.5W,0.82MΩ	C63R1206-60****+++
20.5	45	95	0.5W,0.82MΩ	C63R120E-70****+++
21.0	45	95	0.5W,0.82MΩ	C63R1216-70****+++
22.0	45	95	0.5W,0.82MΩ	C63R1226-70****+++
22.5	45	95	0.5W,0.82MΩ	C63R122E-70****+++
24.0	45	95	0.5W,0.82MΩ	C63R1246-70****+++
24.5	45	95	0.5W,0.82MΩ	C63R124E-70****+++
25.0	45	95	0.5W,0.82MΩ	C63R1256-70****+++
25.5	45	95	0.5W,0.82MΩ	C63R125E-70****+++
26.0	45	95	0.5W,0.82MΩ	C63R1266-70****+++
26.5	45	95	0.5W,0.82MΩ	C63R126E-70****+++
28.0	45	120	0.5W,0.82MΩ	C63R1286-80****+++
30.0	45	120	0.5W,0.47MΩ	C63R1306-80****+++
32.0	45	120	0.5W,0.47MΩ	C63R1326-80****+++
34.0	45	120	0.5W,0.47MΩ	C63R1346-80****+++
35.0	45	120	0.5W,0.47MΩ	C63R1356-80****+++
36.0	45	120	0.5W,0.47MΩ	C63R1366-80****+++
40.0	50	120	0.5W,0.47MΩ	C63R1406-90****+++
45.0	50	120	0.5W,0.47MΩ	C63R1456-90****+++
48.0	50	120	0.5W,0.47MΩ	C63R1486-90****+++
50.0	50	130	0.5W,0.47MΩ	C63R1506-A0****+++

400Vac				
C _n (μF)	D ±2.0	H ±3.0	Discharge resistor	Part number
5.0	35	75	0.5W,0.82MΩ	C63G2505-30****+++
6.0	35	75	0.5W,0.82MΩ	C63G2605-30****+++
7.0	35	95	0.5W,0.82MΩ	C63G2705-40****+++
8.0	35	95	0.5W,0.82MΩ	C63G2805-40****+++
8.4	35	95	0.5W,0.82MΩ	C63G2845-40****+++
10.0	35	95	0.5W,0.82MΩ	C63G2106-40****+++
11.0	40	95	0.5W,0.82MΩ	C63G2116-60****+++
12.0	40	95	0.5W,0.82MΩ	C63G2126-60****+++
13.0	40	95	0.5W,0.82MΩ	C63G2136-60****+++
14.0	40	95	0.5W,0.82MΩ	C63G2146-60****+++
15.0	45	95	0.5W,0.82MΩ	C63G2156-70****+++
16.0	45	95	0.5W,0.82MΩ	C63G2166-70****+++
17.0	45	95	0.5W,0.82MΩ	C63G2176-70****+++
17.5	45	95	0.5W,0.82MΩ	C63G217E-70****+++
18.0	45	95	0.5W,0.82MΩ	C63G2186-70****+++
18.5	45	95	0.5W,0.82MΩ	C63G218E-70****+++
20.0	45	120	0.5W,0.82MΩ	C63G2206-80****+++
20.5	45	120	0.5W,0.82MΩ	C63G220E-80****+++
21.0	45	120	0.5W,0.82MΩ	C63G2216-80****+++
22.0	45	120	0.5W,0.82MΩ	C63G2226-80****+++
22.5	45	120	0.5W,0.82MΩ	C63G222E-80****+++
24.0	45	120	0.5W,0.82MΩ	C63G2246-80****+++
24.5	45	120	0.5W,0.82MΩ	C63G224E-80****+++
25.0	45	120	0.5W,0.82MΩ	C63G2256-80****+++
25.5	45	120	0.5W,0.82MΩ	C63G225E-80****+++
26.0	45	120	0.5W,0.82MΩ	C63G2266-80****+++
26.5	45	120	0.5W,0.82MΩ	C63G226E-80****+++
28.0	50	120	0.5W,0.82MΩ	C63G2286-90****+++
30.0	50	120	0.5W,0.47MΩ	C63G2306-90****+++
32.0	50	120	0.5W,0.47MΩ	C63G2326-90****+++

备注: 1. “-”表示容量偏差。 “-”=capacitance tolerance code, H=±3%, J=±5%, K=±10%。
 2. “****”表示引出端代码(见table 1)。“****”=terminal form code(refer to table 1)。
 3.其它容量、尺寸系列可按用户需要商定。Other values and dimensions are available on request.