



# 規 格 承 認 書

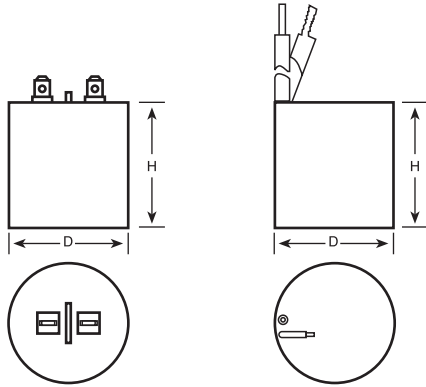
## (SPECIFICATION FOR APPROVAL)

File No.: Q/BH .TS16949.13TECH1303

Product Name: Metallized polypropylene film capacitor for lamps (Temperature 105°C)  
Product Type: C63(CBB60H 灯具电容器)  
Product Code: C63  
Customer:  
Customer Code:  
Issue Date: (V3.0)

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 $\cos\phi \geq 0.9$ ，并且可以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 vapour 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 18489-2008, type A, 2.0μF ~ 75.0μF, 250Vac, 50/60Hz, -40℃/105℃ 证书号(Certificate No.): CQC100040418
●		UL/CUL (美国/加拿大)	UL810, CSA C22.2 No.190 (construction only), max. 400 Vac, 50/60Hz, 5μF ~ 75μF 证书号(File No.): E256238, CCN:CZDS2

■ 技术要求 Specifications

引用标准 Reference Standard	GB 18489-2008(idt. IEC 61048-2006) GB/T 18504-2001(eqv. IEC 61049-1991) UL810 CSAC22.2 NO.190
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 Terminal to Case	3 000Vac, 2s (max. leakage current: 0.5mA)
最大工作电压 Max. Operating Voltage	1.1 $U_n$
额定电流 Rated Current ( $I_n$ )	$2\pi f U_n C_n \times 10^{-6}$ (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



**C63**  
CBB60H series

**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 <sup>5</sup> pF=5.0μF	Digit 6 to 8	Rated capacitance value For example: 505=50 × 10 <sup>5</sup> 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

CBB60H 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		0	无电阻 Without resistor
D	UL3321绝缘线剥线式 UL3321 insulated lead wire						



C63  
CBB60H series

Guang Zhou Nan Cai Electronic CO.,LTD.  
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■ 外形尺寸 Dimensions(mm)

200Vac					240Vac					280Vac				
C <sub>n</sub> (μF)	D±2.0	H±3.0	Discharge resistor	Part number	C <sub>n</sub> (μF)	D±2.0	H±3.0	Discharge resistor	Part number	C <sub>n</sub> (μF)	D±2.0	H±3.0	Discharge resistor	Part number
5.0	30	55	0.5W,0.82MΩ	C63D2505-10****+	5.0	30	55	0.5W,0.82MΩ	C63P1505-10****+	5.0	30	55	0.5W,0.82MΩ	C63P3505-10****+
6.0	30	55	0.5W,0.82MΩ	C63D2605-10****+	6.0	30	55	0.5W,0.82MΩ	C63P1605-10****+	6.0	30	75	0.5W,0.82MΩ	C63P3605-20****+
7.0	30	55	0.5W,0.82MΩ	C63D2705-10****+	7.0	30	75	0.5W,0.82MΩ	C63P1705-20****+	7.0	30	75	0.5W,0.82MΩ	C63P3705-20****+
8.0	30	55	0.5W,0.82MΩ	C63D2805-10****+	8.0	30	75	0.5W,0.82MΩ	C63P1805-20****+	8.0	30	75	0.5W,0.82MΩ	C63P3805-20****+
8.4	30	55	0.5W,0.82MΩ	C63D2845-10****+	8.4	30	75	0.5W,0.82MΩ	C63P1845-20****+	8.4	30	75	0.5W,0.82MΩ	C63P3845-20****+
10.0	30	75	0.5W,0.82MΩ	C63D2106-20****+	10.0	30	75	0.5W,0.82MΩ	C63P1106-20****+	10.0	35	75	0.5W,0.82MΩ	C63P3106-30****+
11.0	30	75	0.5W,0.82MΩ	C63D2116-20****+	11.0	35	75	0.5W,0.82MΩ	C63P1116-30****+	11.0	35	75	0.5W,0.82MΩ	C63P3116-30****+
12.0	30	75	0.5W,0.82MΩ	C63D2126-20****+	12.0	35	75	0.5W,0.82MΩ	C63P1126-30****+	12.0	35	75	0.5W,0.82MΩ	C63P3126-30****+
13.0	30	75	0.5W,0.82MΩ	C63D2136-20****+	13.0	35	75	0.5W,0.82MΩ	C63P1136-30****+	13.0	35	75	0.5W,0.82MΩ	C63P3136-30****+
14.0	30	75	0.5W,0.82MΩ	C63D2146-20****+	14.0	35	75	0.5W,0.82MΩ	C63P1146-30****+	14.0	40	75	0.5W,0.82MΩ	C63P3146-50****+
15.0	35	75	0.5W,0.82MΩ	C63D2156-30****+	15.0	40	75	0.5W,0.82MΩ	C63P1156-50****+	15.0	40	75	0.5W,0.82MΩ	C63P3156-50****+
16.0	35	75	0.5W,0.82MΩ	C63D2166-30****+	16.0	40	75	0.5W,0.82MΩ	C63P1166-50****+	16.0	40	75	0.5W,0.82MΩ	C63P3166-50****+
17.0	35	75	0.5W,0.82MΩ	C63D2176-30****+	17.0	40	75	0.5W,0.82MΩ	C63P1176-50****+	17.0	40	75	0.5W,0.82MΩ	C63P3176-50****+
17.5	35	75	0.5W,0.82MΩ	C63D217E-30****+	17.5	40	75	0.5W,0.82MΩ	C63P117E-50****+	17.5	35	95	0.5W,0.82MΩ	C63P317E-40****+
18.0	35	75	0.5W,0.82MΩ	C63D2186-30****+	18.0	40	75	0.5W,0.82MΩ	C63P1186-50****+	18.0	35	95	0.5W,0.82MΩ	C63P3186-40****+
18.5	35	75	0.5W,0.82MΩ	C63D218E-30****+	18.5	40	75	0.5W,0.82MΩ	C63P118E-50****+	18.5	35	95	0.5W,0.82MΩ	C63P318E-40****+
20.0	35	75	0.5W,0.82MΩ	C63D2206-30****+	20.0	40	75	0.5W,0.82MΩ	C63P1206-50****+	20.0	35	95	0.5W,0.82MΩ	C63P3206-40****+
20.5	35	75	0.5W,0.82MΩ	C63D220E-30****+	20.5	35	95	0.5W,0.82MΩ	C63P120E-40****+	20.5	40	95	0.5W,0.82MΩ	C63P320E-60****+
21.0	35	75	0.5W,0.82MΩ	C63D2216-30****+	21.0	35	95	0.5W,0.82MΩ	C63P1216-40****+	21.0	40	95	0.5W,0.82MΩ	C63P3216-60****+
22.0	35	75	0.5W,0.82MΩ	C63D2226-30****+	22.0	35	95	0.5W,0.82MΩ	C63P1226-40****+	22.0	40	95	0.5W,0.82MΩ	C63P3226-60****+
22.5	40	75	0.5W,0.82MΩ	C63D222E-50****+	22.5	35	95	0.5W,0.82MΩ	C63P122E-40****+	22.5	40	95	0.5W,0.82MΩ	C63P322E-60****+
24.0	40	75	0.5W,0.82MΩ	C63D2246-50****+	24.0	40	95	0.5W,0.82MΩ	C63P1246-60****+	24.0	40	95	0.5W,0.82MΩ	C63P3246-60****+
24.5	40	75	0.5W,0.82MΩ	C63D224E-50****+	24.5	40	95	0.5W,0.82MΩ	C63P124E-60****+	24.5	40	95	0.5W,0.82MΩ	C63P324E-60****+
25.0	40	75	0.5W,0.82MΩ	C63D2256-50****+	25.0	40	95	0.5W,0.82MΩ	C63P1256-60****+	25.0	40	95	0.5W,0.82MΩ	C63P3256-60****+
25.5	40	75	0.5W,0.82MΩ	C63D225E-50****+	25.5	40	95	0.5W,0.82MΩ	C63P125E-60****+	25.5	40	95	0.5W,0.82MΩ	C63P325E-60****+
26.0	40	75	0.5W,0.82MΩ	C63D2266-50****+	26.0	40	95	0.5W,0.82MΩ	C63P1266-60****+	26.0	40	95	0.5W,0.82MΩ	C63P3266-60****+
26.5	40	75	0.5W,0.82MΩ	C63D226E-50****+	26.5	40	95	0.5W,0.82MΩ	C63P126E-60****+	26.5	40	95	0.5W,0.82MΩ	C63P326E-60****+
28.0	40	75	0.5W,0.82MΩ	C63D2286-50****+	28.0	40	95	0.5W,0.82MΩ	C63P1286-60****+	28.0	40	95	0.5W,0.82MΩ	C63P3286-60****+
30.0	35	95	0.5W,0.47MΩ	C63D2306-40****+	30.0	40	95	0.5W,0.47MΩ	C63P1306-60****+	30.0	45	95	0.5W,0.47MΩ	C63P3306-70****+
32.0	35	95	0.5W,0.47MΩ	C63D2326-40****+	32.0	40	95	0.5W,0.47MΩ	C63P1326-60****+	32.0	45	95	0.5W,0.47MΩ	C63P3326-70****+
34.0	35	95	0.5W,0.47MΩ	C63D2346-40****+	34.0	45	95	0.5W,0.47MΩ	C63P1346-60****+	34.0	45	95	0.5W,0.47MΩ	C63P3346-70****+
35.0	40	95	0.5W,0.47MΩ	C63D2356-60****+	35.0	45	95	0.5W,0.47MΩ	C63P1356-60****+	35.0	45	95	0.5W,0.47MΩ	C63P3356-70****+
36.0	40	95	0.5W,0.47MΩ	C63D2366-60****+	36.0	45	95	0.5W,0.47MΩ	C63P1366-70****+	36.0	45	95	0.5W,0.47MΩ	C63P3366-70****+
40.0	40	95	0.5W,0.47MΩ	C63D2406-60****+	40.0	45	95	0.5W,0.47MΩ	C63P1406-70****+	40.0	45	120	0.5W,0.47MΩ	C63P3406-80****+
45.0	40	95	0.5W,0.47MΩ	C63D2456-60****+	45.0	45	95	0.5W,0.47MΩ	C63P1456-70****+	45.0	45	120	0.5W,0.47MΩ	C63P3456-80****+
48.0	40	95	0.5W,0.47MΩ	C63D2486-60****+	48.0	45	120	0.5W,0.47MΩ	C63P1486-80****+	48.0	45	120	0.5W,0.47MΩ	C63P3486-80****+
50.0	45	95	0.5W,0.47MΩ	C63D2506-70****+	50.0	45	120	0.5W,0.47MΩ	C63P1506-80****+	50.0	45	120	0.5W,0.47MΩ	C63P3506-80****+
52.0	45	95	0.5W,0.33MΩ	C63D2526-70****+	52.0	45	120	0.5W,0.33MΩ	C63P1526-80****+	52.0	50	120	0.5W,0.33MΩ	C63P3526-80****+
55.0	45	95	0.5W,0.33MΩ	C63D2556-70****+	55.0	45	120	0.5W,0.33MΩ	C63P1556-80****+	55.0	50	120	0.5W,0.33MΩ	C63P3556-90****+
56.0	45	95	0.5W,0.33MΩ	C63D2566-70****+	56.0	45	120	0.5W,0.33MΩ	C63P1566-80****+	56.0	50	120	0.5W,0.33MΩ	C63P3566-90****+
60.0	45	95	0.5W,0.33MΩ	C63D2606-70****+	60.0	45	120	0.5W,0.33MΩ	C63P1606-80****+	60.0	50	120	0.5W,0.33MΩ	C63P3606-90****+
62.0	45	95	0.5W,0.33MΩ	C63D2626-70****+	62.0	50	120	0.5W,0.33MΩ	C63P1626-90****+	62.0	50	120	0.5W,0.33MΩ	C63P3626-90****+
64.0	45	95	0.5W,0.33MΩ	C63D2646-70****+	64.0	50	120	0.5W,0.33MΩ	C63P1646-90****+	64.0	50	120	0.5W,0.33MΩ	C63P3646-90****+
65.0	45	95	0.5W,0.33MΩ	C63D2656-70****+	65.0	50	120	0.5W,0.33MΩ	C63P1656-90****+	65.0	50	120	0.5W,0.33MΩ	C63P3656-90****+
70.0	45	120	0.5W,0.33MΩ	C63D2706-80****+	70.0	50	120	0.5W,0.33MΩ	C63P1706-90****+	70.0	50	130	0.5W,0.33MΩ	C63P3706-90****+
75.0	45	120	0.5W,0.33MΩ	C63D2756-80****+	75.0	50	120	0.5W,0.33MΩ	C63P1756-90****+	72.0	50	130	0.5W,0.33MΩ	C63P3756-90****+

备注: 1. “-”表示容量偏差。“-”=capacitance tolerance code, K= ± 10%, J= ± 5%, H= ± 3%  
 2. “\*\*\*\*”表示引出端代码(见表1)。“\*\*\*\*”=terminals 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.



**C63**  
CBB60H series

**Guang Zhou Nan Cai Electronic CO.,LTD.**  
<http://www.cgznc.com>

■ 外形尺寸 Dimensions(mm)

300Vac					330Vac					400Vac				
C <sub>n</sub> (μF)	D±2.0	H±3.0	Discharge resistor	Part number	C <sub>n</sub> (μF)	D±2.0	H±3.0	Discharge resistor	Part number	C <sub>n</sub> (μF)	D±2.0	H±3.0	Discharge resistor	Part number
5.0	30	55	0.5W,0.82MΩ	C63Q1505-10****++	5.0	30	75	0.5W,0.82MΩ	C63R1505-20****++	5.0	35	75	0.5W,0.82MΩ	C63G2505-30****++
6.0	30	75	0.5W,0.82MΩ	C63Q1605-20****++	6.0	30	75	0.5W,0.82MΩ	C63R1605-20****++	6.0	35	75	0.5W,0.82MΩ	C63G2605-30****++
7.0	30	75	0.5W,0.82MΩ	C63Q1705-20****++	7.0	35	75	0.5W,0.82MΩ	C63R1705-30****++	7.0	35	95	0.5W,0.82MΩ	C63G2705-40****++
8.0	35	75	0.5W,0.82MΩ	C63Q1805-30****++	8.0	35	75	0.5W,0.82MΩ	C63R1805-30****++	8.0	35	95	0.5W,0.82MΩ	C63G2805-40****++
8.4	35	75	0.5W,0.82MΩ	C63Q1845-30****++	8.4	35	75	0.5W,0.82MΩ	C63R1845-30****++	8.4	35	95	0.5W,0.82MΩ	C63G2845-40****++
10.0	35	75	0.5W,0.82MΩ	C63Q1106-30****++	10.0	40	75	0.5W,0.82MΩ	C63R1106-50****++	10.0	35	95	0.5W,0.82MΩ	C63G2106-40****++
11.0	35	75	0.5W,0.82MΩ	C63Q1116-30****++	11.0	40	75	0.5W,0.82MΩ	C63R1116-50****++	11.0	40	95	0.5W,0.82MΩ	C63G2116-60****++
12.0	35	75	0.5W,0.82MΩ	C63Q1126-30****++	12.0	35	95	0.5W,0.82MΩ	C63R1126-40****++	12.0	40	95	0.5W,0.82MΩ	C63G2126-60****++
13.0	40	75	0.5W,0.82MΩ	C63Q1136-50****++	13.0	35	95	0.5W,0.82MΩ	C63R1136-40****++	13.0	40	95	0.5W,0.82MΩ	C63G2136-60****++
14.0	40	75	0.5W,0.82MΩ	C63Q1146-50****++	14.0	35	95	0.5W,0.82MΩ	C63R1146-60****++	14.0	40	95	0.5W,0.82MΩ	C63G2146-60****++
15.0	40	75	0.5W,0.82MΩ	C63Q1156-50****++	15.0	40	95	0.5W,0.82MΩ	C63R1156-60****++	15.0	45	95	0.5W,0.82MΩ	C63G2156-70****++
16.0	35	95	0.5W,0.82MΩ	C63Q1166-40****++	16.0	40	95	0.5W,0.82MΩ	C63R1166-60****++	16.0	45	95	0.5W,0.82MΩ	C63G2166-70****++
17.0	35	95	0.5W,0.82MΩ	C63Q1176-40****++	17.0	40	95	0.5W,0.82MΩ	C63R1176-60****++	17.0	45	95	0.5W,0.82MΩ	C63G2176-70****++
17.5	40	95	0.5W,0.82MΩ	C63Q117E-40****++	17.5	40	95	0.5W,0.82MΩ	C63R117E-60****++	17.5	45	95	0.5W,0.82MΩ	C63G217E-70****++
18.0	40	95	0.5W,0.82MΩ	C63Q1186-60****++	18.0	40	95	0.5W,0.82MΩ	C63R1186-60****++	18.0	45	95	0.5W,0.82MΩ	C63G2186-70****++
18.5	40	95	0.5W,0.82MΩ	C63Q118E-60****++	18.5	40	95	0.5W,0.82MΩ	C63R118E-60****++	18.5	45	95	0.5W,0.82MΩ	C63G218E-70****++
20.0	40	95	0.5W,0.82MΩ	C63Q1206-60****++	20.0	40	95	0.5W,0.82MΩ	C63R1206-60****++	20.0	45	120	0.5W,0.82MΩ	C63G2206-70****++
20.5	40	95	0.5W,0.82MΩ	C63Q120E-60****++	20.5	45	95	0.5W,0.82MΩ	C63R120E-70****++	20.5	45	120	0.5W,0.82MΩ	C63G220E-80****++
21.0	40	95	0.5W,0.82MΩ	C63Q1216-60****++	21.0	45	95	0.5W,0.82MΩ	C63R1216-70****++	21.0	45	120	0.5W,0.82MΩ	C63G2216-80****++
22.0	40	95	0.5W,0.82MΩ	C63Q1226-60****++	22.0	45	95	0.5W,0.82MΩ	C63R1226-70****++	22.0	45	120	0.5W,0.82MΩ	C63G2226-80****++
22.5	40	95	0.5W,0.82MΩ	C63Q122E-60****++	22.5	45	95	0.5W,0.82MΩ	C63R122E-70****++	22.5	45	120	0.5W,0.82MΩ	C63G222E-80****++
24.0	40	95	0.5W,0.82MΩ	C63Q1246-60****++	24.0	45	95	0.5W,0.82MΩ	C63R1246-70****++	24.0	45	120	0.5W,0.82MΩ	C63G2246-80****++
24.5	45	95	0.5W,0.82MΩ	C63Q124E-60****++	24.5	45	95	0.5W,0.82MΩ	C63R124E-70****++	24.5	45	120	0.5W,0.82MΩ	C63G224E-80****++
25.0	45	95	0.5W,0.82MΩ	C63Q1256-70****++	25.0	45	95	0.5W,0.82MΩ	C63R1256-70****++	25.0	45	120	0.5W,0.82MΩ	C63G2256-80****++
25.5	45	95	0.5W,0.82MΩ	C63Q125E-70****++	25.5	45	95	0.5W,0.82MΩ	C63R125E-70****++	25.5	45	120	0.5W,0.82MΩ	C63G225E-80****++
26.0	45	95	0.5W,0.82MΩ	C63Q1266-70****++	26.0	45	95	0.5W,0.82MΩ	C63R1266-70****++	26.0	45	120	0.5W,0.82MΩ	C63G2266-80****++
26.5	45	95	0.5W,0.82MΩ	C63Q126E-70****++	26.5	45	95	0.5W,0.82MΩ	C63R126E-70****++	26.5	45	120	0.5W,0.82MΩ	C63G226E-80****++
28.0	45	95	0.5W,0.82MΩ	C63Q1286-70****++	28.0	45	120	0.5W,0.82MΩ	C63R1286-80****++	28.0	50	120	0.5W,0.82MΩ	C63G2286-90****++
30.0	45	95	0.5W,0.47MΩ	C63Q1306-70****++	30.0	45	120	0.5W,0.47MΩ	C63R1306-80****++	30.0	50	120	0.5W,0.47MΩ	C63G2306-90****++
32.0	45	120	0.5W,0.47MΩ	C63Q1326-80****++	32.0	45	120	0.5W,0.47MΩ	C63R1326-80****++	32.0	50	120	0.5W,0.47MΩ	C63G2326-90****++
34.0	45	120	0.5W,0.47MΩ	C63Q1346-80****++	34.0	45	120	0.5W,0.47MΩ	C63R1346-80****++					
35.0	45	120	0.5W,0.47MΩ	C63Q1356-80****++	35.0	45	120	0.5W,0.47MΩ	C63R1356-80****++					
36.0	45	120	0.5W,0.47MΩ	C63Q1366-80****++	36.0	45	120	0.5W,0.47MΩ	C63R1366-80****++					
40.0	45	120	0.5W,0.47MΩ	C63Q1406-80****++	40.0	50	120	0.5W,0.47MΩ	C63R1406-90****++					
45.0	50	120	0.5W,0.47MΩ	C63Q1456-80****++	45.0	50	120	0.5W,0.47MΩ	C63R1456-90****++					
48.0	50	120	0.5W,0.47MΩ	C63Q1486-90****++	48.0	50	120	0.5W,0.47MΩ	C63R1486-90****++					
50.0	50	120	0.5W,0.47MΩ	C63Q1506-90****++	50.0	50	130	0.5W,0.47MΩ	C63R1506-90****++					
52.0	50	120	0.5W,0.33MΩ	C63Q1526-90****++										
55.0	50	120	0.5W,0.33MΩ	C63Q1556-90****++										

备注: 1. “-”表示容量偏差。 “-”=capacitance tolerance code, K=±10%, J=±5%, H=±3%  
 2. “\*\*\*\*”表示引出端代码(见table 1)。“\*\*\*\*”=terminals 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.