

# 高压瓷介电容器

## High Voltage Ceramic Capacitors

### 特性 Feature

- 容量范围 Wide capacitance range from 100pF to 10000pF
- 工作温度 Operating Temperature: -40°C ~ 125°C
- 存储温度 Storage Temperature: -10°C ~ 40°C

### 应用 Applications

高压瓷介电容器具有耐直流高压的特点，适用于高压旁路和耦合电路中。其中的低损耗高压圆片瓷介电容器具有较低的介质损耗，特别适合在电视接收机的行扫描等电路中使用。

The high voltage disc ceramic capacitors have feature of withstanding higher voltage. These capacitors are used in bypass and coupling circuit, and those capacitors with low dissipation factor are particularly suitable for use in the line scan circuit in TV receiver.

### 产品型号 Part Number

DCH	331	K	26	Y5P	N	6	B	L	5	□	□
型号 Type:	DCF: 交流圆片瓷介电容器 DCG: 超高压瓷片电容器 DCH: 高压圆片瓷介电容器	电容量 (Capacitance):	470:47pF 471:470pF 472:2200pF 103:10000pF	电容量允许偏差 Capacitance Tolerance:	M=20% Z=+80%-20% K=±10% J=±5%	尺寸代码 Size:	见规格详情 See the specification	位引线间距 Lead spacing:	5=5.0mm 7=7.5mm 0=10mm	电极材料 Electrode Material:	Copper or Silver electrode

## 脚型 Lead style

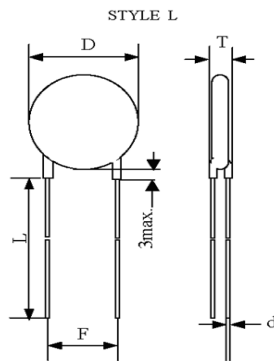


Figure 1-2

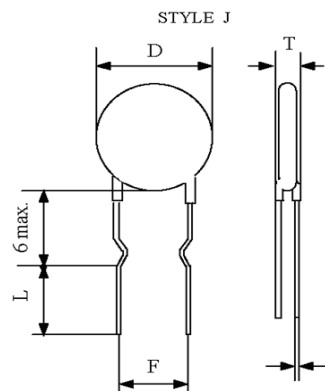


Figure 1-3

## 规格 Specification

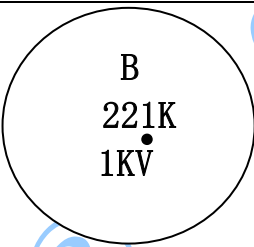
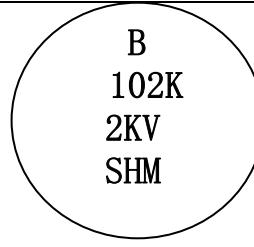
SHM 产品代码 SHM Part No.	额定电压 Rated voltage (KV)	标称容量 Nominal capacitance (pF)	电容量允许偏差范围 Tolerance (%)	温度特性 Temperature Characteristic	产品尺寸(mm)				
					直径 Dmax. (mm)	厚度 Tmax. (mm)	引线间距 F(mm)	引线直径 d (mm)	引线长度 L (mm)/编带方式
DCH101K22Y5PN6FJ5A0	1KVDC	100	±10%	Y5P (B)	5.5	4.0	5.0±1.0	0.55±0.05	F
DCH221K22Y5PN6FJ5A0	1KVDC	220	±10%	Y5P (B)	5.5	4.0	5.0±1.0	0.55±0.05	F
DCH331K22Y5PN6FJ5A0	1KVDC	330	±10%	Y5P (B)	5.5	4.0	5.0±1.0	0.55±0.05	F
DCH471K22Y5PN6FJ5A0	1KVDC	470	±10%	Y5P (B)	5.5	4.0	5.0±1.0	0.55±0.05	F
DCH561K22Y5PN6FJ5A0	1KVDC	560	±10%	Y5P (B)	5.5	4.0	5.0±1.0	0.55±0.05	F
DCH681K26Y5PN6FJ5A0	1KVDC	680	±10%	Y5P (B)	6.8	4.0	5.0±1.0	0.55±0.05	F
DCH102K30Y5PN6FJ5A0	1KVDC	1000	±10%	Y5P (B)	7.8	4.0	5.0±1.0	0.55±0.05	F
DCH472M30Y5VN6FJ5A0	1KVDC	4700	±20%	Y5V (F)	7.8	4.0	5.0±1.0	0.55±0.05	F
DCH103M36Y5VN6FJ5A0	1KVDC	10000	±20%	Y5V (F)	9.8	4.0	5.0±1.0	0.55±0.05	F
DCH101K26Y5PP6FJ5A0	2KVDC	100	±10%	Y5P (B)	6.8	5.0	5.0±1.0	0.55±0.05	F
DCH221K26Y5PP6FJ5A0	2KVDC	220	±10%	Y5P (B)	6.8	5.0	5.0±1.0	0.55±0.05	F
DCH331K26Y5PP6FJ5A0	2KVDC	330	±10%	Y5P (B)	6.8	5.0	5.0±1.0	0.55±0.05	F
DCH102K34Y5PP6FJ5A0	2KVDC	1000	±10%	Y5P (B)	9.0	5.0	5.0±1.0	0.55±0.05	F
DCH472M36Y5VP6BL7A0	2KVDC	4700	±20%	Y5V (F)	9.8	5.0	7.5±1.0	0.55±0.05	25min.
DCH103M46Y5VP6BL7A0	2KVDC	10000	±20%	Y5V (F)	12.3	5.0	7.5±1.0	0.55±0.05	25min.

## 电性能指标 Electrical Performance

序号 No.	项目名称 Item	技术要求 Specification	
1	容量和误差 C	@25°C, 1 kHz and 1 Vrms	参照规格表 See the specification
2	损耗系数 DF	@25°C, 1 kHz and 1 Vrms	2.5% max.
3	绝缘电阻 IR	@500 VDC, 60S	10000MΩ·min
4	耐电压 Rate Voltage	1KV	2U <sub>R</sub>
		2KV	2U <sub>R</sub>
5	温度特性 temperature characteristic	Y5P	±10%
		Y5U	+22% to -56%
		Y5V	+22% to -82%

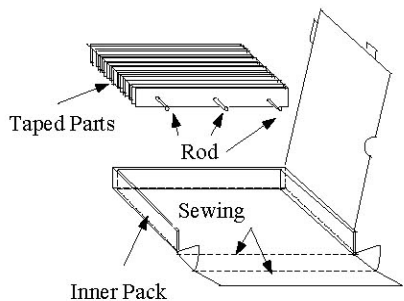
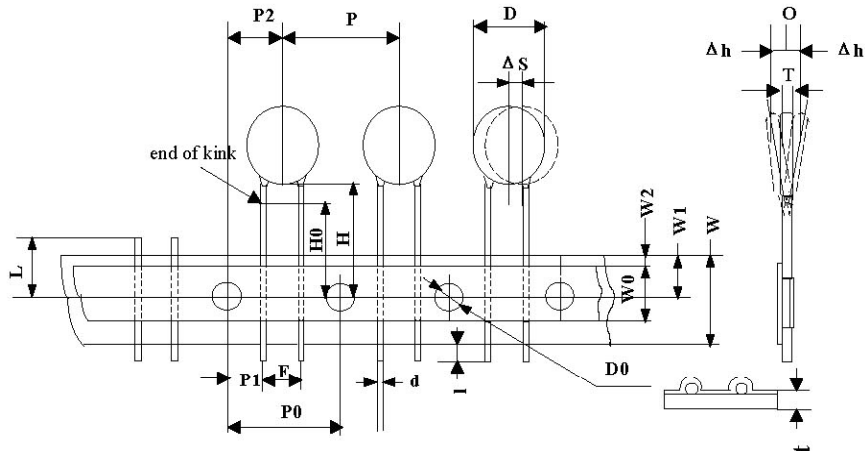
## 标志 Marking

例如 e.g

	30#号产品以下 ≤ 30#	34#产品以上 ≥34#
正面 Front		
反面 Back	空白 Blank	空白 Blank

## 编带样式 Taping style

### TAPING STYLE F



- 1.\* For lead styles of inside kink and outside kink only
2. The lead sharp shall change with lead style.

Symbol	Dimension(mm)
P0	12.7±0.2
P	12.7±1.0
F	5.0±0.5
P1	3.85±0.4
P2	6.35±0.4
H0	16.0±0.5*
H	20.0±0.5
W	18.0±0.5
W0	8.0min.
W1	9.0±0.3
W2	3.0max.
t	0.7±0.2
D	To comply with individual sheet
D0	4±0.2
d	To comply with individual sheet
I	2.0max.
L	11max.
T	To comply with individual sheet
ΔS	0.5max.
Δh	0.5max.

Figure 2

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for Ceramic Disc Capacitors category:***

***Click to view products by South HongMing manufacturer:***

Other Similar products are found below :

[5AU100JCECA](#) [5AU220JCGCA](#) [5AU560JCJCA](#) [DEF2CLH020CA3B](#) [DEF2CLH030CJ3B](#) [101GHR102K](#) [NCD102K1KVY5FF](#)  
[NCD103M1KVZ5UF](#) [NCD331K1KVY5FF](#) [440LT68AP-R](#) [CK60AX471M](#) [AOL-1502-02](#) [NCD103M1KVZ5UJTBF](#) [DEF2CLH040CN3A](#)  
[DEF2CLH080DA3B](#) [0811-040-X7R0-102K](#) [8903D0](#) [90410-10](#) [CK61BX471K](#) [YV101103Z060HAND5P](#) [SL102101J060BAND5P](#)  
[YP202102K080D04A7H](#) [ZU501103M090B20C6P](#) [ZU102103M100X05B0P](#) [YP102271K050B20C6P](#) [YP102391K050BAND5P](#)  
[YP501101K040BAND5P](#) [ZU102103M100BAND5H](#) [YP102681K060B20C6P](#) [YP501121K040B20C6P](#) [SL102181J070HAND5P](#)  
[YP501471K040B20C6P](#) [SL102151J070HAND5P](#) [YP501102K050HAND5P](#) [ZU501102M050B20C6P](#) [YP501472K100B20C6P](#)  
[ZU102103M100B20C0P](#) [YV500223Z080HAND5P](#) [F121K25S3NN63J5R](#) [F121K25S3NP63K7R](#) [F121K25S3NR63K7R](#)  
[F122K47S3NP63K7R](#) [F681K43S3NR63K7R](#) [S470J25SL0N6TJ5R](#) [HVCC103Y6P152MEAX](#) [S103Z43Y5VN6TJ5R](#)  
[DCH102K34Y5PP6FJ5A0](#) [CC1H220KA1EDCH4B1100](#) [CC3A222MC1GEF45H31MF](#) [CC3D103MC1IEF49D61MF](#)