圓片瓷介電容器 CERAMIC DISC CAPACITOR

●訂貨方式 HOW TO ORDER

1、産品類型 Capacitor Type Code

類型	Туре	
低壓温度補償瓷介電容器	CC1	Low voltage temperature compensated disk ceramic capacitor
高壓温度補償瓷介電容器	CC81	High voltage temperature compensated disk ceramic capacito
低壓高電介質常數瓷介電容器 CT		Low voltage high dielectric constant disk ceramic capacitor
高壓高電介質常數瓷介電容器	CT81	High voltage high dielectric constant disk ceramic capacitor
半導體瓷介 CS1		Semiconductor dielectric insulator disk ceramic capacitor
交流瓷介電容器 CT7		Alternating current disk ceramic capacitor

2、額定電壓 Rated voltage

代號 Letter symbol	D	Е	F	G	J	K	L	N	М	Р	Q	Х	Υ
額定電壓 rated voltage	16V	25V	50V	100V	160V	250V	500V	1 KV	2KV	зку	4KV	250VAC	400VAC

3、片徑直徑 Diameter coefficient

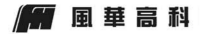
代號 symbol	4	5	6	7	8	9	10	12
直徑diameter(mm)	4.0	5.0	6.0	7.0	8.0	9.0	10.0	12.0

4、温度特性見温度系數及EIA代碼表:

Temperature coefficient:Please consider temperature characteristics and EIA code

5、引綫形式 Lead style

代號 symbol	引綫形式	Style
1	直脚(長23mm)b式	Straight lend (length 23mm)
2	直脚(長17mm)b式	Straight lend (length 17mm)
3	切脚(短脚)	Cutting leng (short lend)
4	編帶直脚型(▷式)	Tape straight lend
5	編帶小内彎型(a型)	Tape small inside kink
6	編帶大內彎型(a型)	Tape large inside kink
7	雙内彎(C式)	Double inside kinks
8	雙外彎(○式)	Double outside kinks
9	外單彎(w式)	Outside kink



6、脚距 Lead distance

代碼 symbol	Lead spacing(mm)
А	2.5+0.8/-0.2
В	5.0+0.8/-0.2
D	7.5+0.8/-0.2
E	10.0+0.8/-0.2

7、標稱容量 Standard capacitance

1R0	1PF	
4R7	4.7PF	注: 標稱容量以pF爲單位,用3位數字表示。前兩位數字表示有效數字,第三位
100	1 OPF	爲○的個數; 吊表示小數點。
560	56PF	Note: The unit of standard capacitance if consisting of 3 digits,
821	820PF	1st two digits stand for effective value of the Standard capacitance;
102	1000PF	third digit indicates the number of zeros; Rindicates decimal

8、允許偏差見EIA代碼表:

Capacitance tolerance, Please consider EIA code

9、包裝形式 Packing style

代碼 symbol	包装形式	Packing style	
Т	盒帶包裝	Tape	
S	散包裝	bulk	

10、包封形式 Enclosure style

代號 code	包封形式	Enciosure style
Е	環氧包封	Epoxy resin
Р	酚醛包封	Phenol resin

11.W-表示無鉛産品 Lead-Free

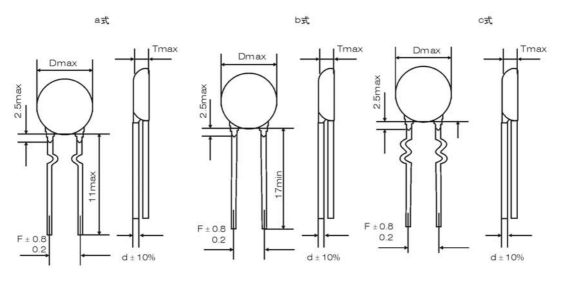
●温度系數 TEMPERATURE CHARACTERISTICS

材料温度系数及允許偏差	材料	EIA代碼	JIS、GB代碼
0 ± 60	NP0	СОН	СН
-33±60	N33	S ₁ H	НН
-75±60	N75	U₁H	LH
-150±60	N150	P ₂ H	PH
-220 ± 60	N220	R ₂ H	RH
- 330 ± 60	N330	S₂H	SH
- 470 ± 60	N470	T ₂ H	TH
-750±120	N750	UzJ	UJ or U2J
+140~-1000	P140~N1000(SL)	S ₂ L	SL or S ₂ L

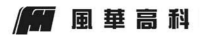
● EIA代碼 EIA CODE

第一位数 The First Letter	第二位数 The Second Letter	第三位数 The Third Letter	電容量允許偏差 Capacitance tolerance		
X:-55℃	4:+65℃	E:±4.7%	С	±0.25pF	
Y: −25°C	5:+85℃	F:±7.5%	D	±0.5pF	
Z:+10°C	6:+105℃	P:±10%	J	±5%	
	7:+125℃	R:±15%	К	±10%	
	8:+150℃	S:±22%	М	±20%	
		T:+20% -33%	S	+50% -20%	
		U:+22% -56%	Z	+80%/-20%	
		V:+22% -82%	Р	+100/0	

●外形尺寸 DIMENSIONS



注:引脚距離和引綫形式常規按EIA和JIS的標准執行。同時我們可以根據客户要求,做出符合客户使用的引脚距離和引綫形式。 NOTE: Lead style and distance are fit of JIS and EIA standard. Other we can produce which customers require.



■CC1型低壓温度補償型瓷介電容 CC1 TEMPERATURE COMPENSATE CAPACITOR

• 特性 FEATURE:

損耗低、容量穩定性高,電容量變化與温度呈綫性關系。多種温度系數,適用 于諧振回路及温度補償效應的電路。

Low DF, stable capacitance, the linear capacitance change with temperature. Designed from all series T.C suits for oscillation and temperature compensate compensate circuit.

使用温度範圍: -30℃ ~ +85℃
 Operating Temperature Range:-30℃ ~ +85℃



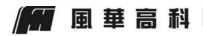
• 容量範圍 Capacitance Range:

尺寸DMax		工作電壓(UR)					
(mm) Dimension	NPO (CH)	N330 (SH)	N470 (TH)	N750 (UJ)	SL	operating voltage	
4.0	1~15	5~20	4~33	5~68	1~120		
4.5	1 ~ 30	22~33	20~68	10~100	30 ~ 150		
5.0	22~50	36~72	56~100	70~150	150 ~ 220		
6.0	47~68	56~82	68~120	82~180	180 ~ 250		
7.0	70~82	68~100	82~150	100~200	240 ~ 330	50~500V	
8.0	86~100	82~120	100~180	160~220	360 ~ 470		
9.0	100~120	100~150	120~200	200~260	500 ~ 560		
10.0	120~150	150~200	220~270	270~330	600 ~ 680		
12.0				330~560	820~1000		

- 試驗電壓 Test Voltage: 2.5UR.
- 絶緣電阻 I.R:Insulation resistance Ri≥10000MΩ.
- ●損耗角正切值 DF: SPF≤C≤30PF, tgδ≤1/(400+20C) tangent of loss angel 容量C>30PF, tgδ≤0.0015

C<5pF時按照客户與生産商協商確定

Please consult your requirements to factory



■圓片瓷介電容器瓷基片、披銀片技術參數表

CERAMIC DISC CAPACITOR SUBSTRATE AND CHIP-SILVER

型 號 (ModeL)	材質 (T.C)	規格尺寸 (Dimensions)	額定電壓(U _R) (RotedVoltage)	容量範圍(PF) (Capacitance)	容量允許偏差等級 (Tolernce)
8	NP0-10	4818, 4820, 4530	50	1~10	C, D, F, G
	NP0-20	4520、4820、5818	50	10~20	F, G, J
	NP0-30	4520, 4820, 5818	50	20~35	J, K
CC1	NP0-101	4820, 5820, 6820	50	36~130	J, K, M
	IUJ-80	481 8、5820、6820	50	36~100	J, K, M
	01 000	4818、4820、5820	50	100~280	J, K, M
	SL-325	6820, 7820, 9520	50	300~820	J, K, M
	2B ₄ -162	4530, 4820	50	220~1500	K, M
	2B ₄ -282	4818, 4820, 5818	50	1000~3000	K, M
	2E ₄ -602	4517、4918、5818	50	1500~6000	K, M
CT1	2F ₄ -133	4818、4820、5818	50	6800~10000	M, S, Z
	2F ₄ -153	4517、4817、4820	50	6800~10000	M, S, Z
		4840-7840	50	330~10000	M, S, Z
	2F ₇ -203	4518, 4918, 5818	50	10000-20000	M, S, Z
	2F,-253	4517、4918、5918	50	10000~22000	M, Z
	2B ₄ (Y5P)	050040~150215	0.5KV ~ 5KV	100~10000	к
	2E _e (Z5U)	050040~150215	0.5KV ~ 5KV	330~22000	М
CT81	2B _e (Z5V)	050040~150215	0.5KV ~ 5KV	1000 ~ 33000	S, Z, P
	BN	050040~150215	0.5KV ~ 5KV	100~10000	К
	2R ₄	050040~150215	0.5KV ~ 5KV	100~6800	К
Centreal Co.	SL	050040~150180	0.5KV ~5KV	10~470	J, K
CC81	YL	050040 ~ 150180	0.5KV ~ 5KV	33~100	J, K
	2B ₄ (Y5P)	050135~140220	250V,400V(AC)	100~2200	К
	2E ₆ (Z5U)	050135~140250	250V,400V(AC)	470 ~ 4700	М
CT7	2B _e (Z5V)	050150~140270	250V,400V(AC)	1000~10000	S, Z, P
	BN	050135~140210	250V,400V(AC)	100~3300	К
	2R,	050135~150210	250V,400V(AC)	100~2200	К

• 試驗電壓、絶緣電阻、損耗角正切值、容量允偏差等級參照該型號瓷介電容器標准。

Test voltage, insulation resistance, tangent of loss angel, capacitance tolerance refering to the stardard of the types of ceramic disc capacitor standard.

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