

多層片式陶瓷電容器

MULTILAYER CHIP CERAMIC CAPACITOR

■ 大容量片容

大容量片容分為X5R和Y5V片容。

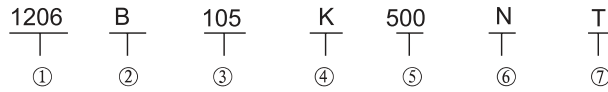
● 特性

- * 電容量較大,比容大。
- * 疊層獨石結構,具有高可靠性。
- * 優良的焊接性和耐焊性,適用於回流焊。

● 應用

- * 應用於濾波、旁路電路。

● 產品規格型號表示方法



① 尺寸		
型號	英制(英寸)	公制(毫米)
1206	0.12 × 0.06	3.20 × 1.60
1210	0.12 × 0.10	3.20 × 2.50
1808	0.18 × 0.08	4.50 × 2.00
1812	0.18 × 0.12	4.50 × 3.20
2220	0.22 × 0.20	5.70 × 5.00
2225	0.22 × 0.25	5.70 × 6.30

② 介質種類	
代碼	介質材料
B	X5R
F	Y5V

③ 標稱電容量(PF)	
表示方式	實際值
100	10×10^0
101	10×10^1
102	10×10^2

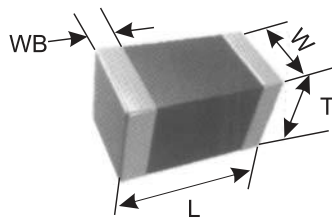
④ 誤差級別	
代碼	誤差
J	± 5%
K	± 10%

⑤ 工作電壓	
表示方法	額定電壓
6R3	6.3V
500	50V
101	100V

⑥ 端頭類別	
表示方法	端頭材料
S	純銀端頭
C	純銅端頭
N	三層電鍍端頭 (銀或銅層/鎳層/錫層)

⑦ 包裝方式	
表示方法	包裝
無標記	袋裝散包裝
T	編帶包裝
B	塑料盒散包裝

● 外形尺寸



規格型號		尺寸 (mm)			
英制表示	公制表示	L	W	T	WB
1206	3216	3.20 ± 0.30	1.60 ± 0.20	0.80 ± 0.10 1.00 ± 0.10 1.25 ± 0.10	0.50 ± 0.25
1210	3225	3.20 ± 0.30	2.50 ± 0.20	≤ 2.00	0.50 ± 0.25
1812	4532	4.50 ± 0.40	3.20 ± 0.30	≤ 2.50	0.50 ± 0.25
2220	5750	5.70 ± 0.50	5.00 ± 0.40	≤ 2.50	1.0 ± 0.25
2225	5763	5.70 ± 0.50	6.30 ± 0.50	≤ 2.50	1.0 ± 0.25

High layer MLCC

Big Capacitance MLCC including X7R and Y5V MLCC.

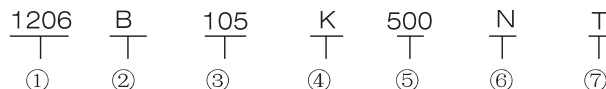
Features

- * Capacitance is big, unit capacitance is big.
- * It has multi-layer monolithic structure, has high reliability.
- * Good solderability and solder resistance, suitable for reflow soldering.

Application

It is suitable for filter and bypassing circuits.

Product Part Number Expression



①Dimensions		
Type	British (Inch)	Metric (mm)
1206	0.12×0.06	3.20×1.60
1210	0.12×0.10	3.20×2.50
1808	0.18×0.08	4.50×2.00
1812	0.18×0.12	4.50×3.20
2225	0.22×0.25	5.70×6.30

②Dielectric Type	
Code	Dielectric Material
B	X7R
F	Y5V

③Normal Capacitance(PF)	
Expression Method	Actual Value
100	10×10 ⁰
101	10×10 ¹
102	10×10 ²

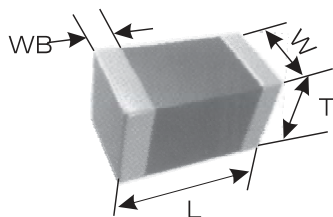
④Capacitance Tolerance	
Code	Tolerance
J	±5%
K	±10%

⑤Rated Voltage	
Expression Method	Actual Value
6R3	6.3V
500	50V
101	100V

⑥Termination Type	
Expression Method	Termination
S	Pure Silver
C	Pure Copper
N	Three Layers Plating Terminal (Silver or Copper layer/ Nickel layer /Tin layer)

⑦Package Method	
Expression Method	Packaging
No Mark	Bulk Packaging in a Bag
T	Taping Packaging
B	Bulk Plastic Box Packaging

Outside Dimension



Type		Dimension (mm)			
British expression	Metric expression	L	W	T	WB
1206	3216	3.20±0.30	1.60±0.20	0.80±0.10 1.00±0.10 1.25±0.10	0.50±0.25
1210	3225	3.20±0.30	2.50±0.20	≤2.0	0.50±0.25
1812	4532	4.50±0.40	3.20±0.30	≤2.5	0.50±0.25
2220	5750	5.70±0.50	5.00±0.40	≤2.5	1.0±0.25
2225	5763	5.70±0.50	6.30±0.50	≤2.5	1.0±0.25

多層片式陶瓷電容器

MULTILAYER CHIP CERAMIC CAPACITOR

- 電容量範圍

項目	大容量X5R片容																			
尺寸	1206				1210				1812				2220				2225			
工作電壓	6.3V	10V	16V	25V	6.3V	10V	16V	25V	6.3V	10V	16V	25V	6.3V	10V	16V	25V	6.3V	10V	16V	25V
電容量																				
100nF																				
220nF																				
330nF																				
470nF																				
560nF																				
680nF																				
1 μ F																				
2.2 μ F																				
3.3 μ F																				
4.7 μ F																				
10 μ F																				
22 μ F																				
33 μ F																				
47 μ F																				
100 μ F																				

項目	大容量Y5V片容																			
尺寸	1206				1210				1812				2220				2225			
工作電壓	6.3V	10V	16V	25V	6.3V	10V	16V	25V	6.3V	10V	16V	25V	6.3V	10V	16V	25V	6.3V	10V	16V	25V
電容量																				
100nF																				
220nF																				
330nF																				
470nF																				
560nF																				
680nF																				
1 μ F																				
2.2 μ F																				
3.3 μ F																				
4.7 μ F																				
10 μ F																				
22 μ F																				
33 μ F																				

• Capacitance Range

Item	X5R Big Capacitance MLCC																			
	1206				1210				1812				2220				2225			
Size																				
Rated Volatage	6.3V	10V	16V	25V	6.3V	10V	16V	25V	6.3V	10V	16V	25V	6.3V	10V	16V	25V	6.3V	10V	16V	25V
Capacitance																				
100nF																				
220nF																				
330nF																				
470nF																				
560nF																				
680nF																				
1 μ F																				
2.2 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3.3 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
4.7 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
10 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
22 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
33 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
47 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
100 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■

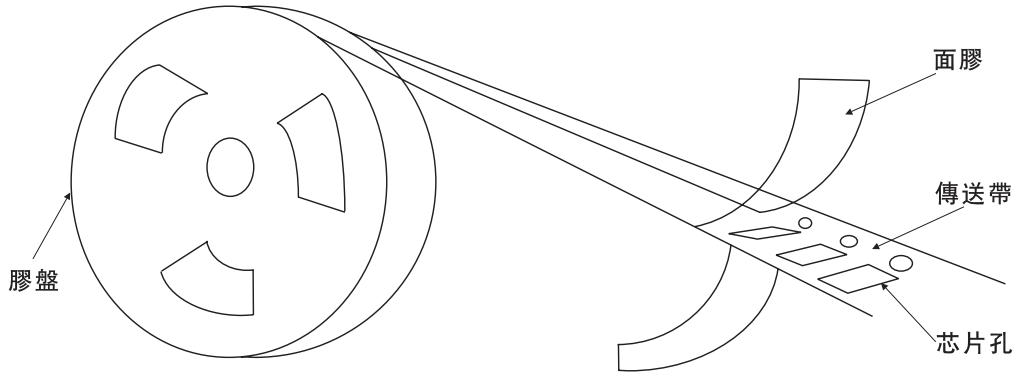
Item	Y5V Big Capacitance MLCC																			
	1206				1210				1812				2220				2225			
Size																				
Rated Volatage	6.3V	10V	16V	25V	6.3V	10V	16V	25V	6.3V	10V	16V	25V	6.3V	10V	16V	25V	6.3V	10V	16V	25V
Capacitance																				
100nF																				
220nF																				
330nF																				
470nF																				
560nF																				
680nF																				
1 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
2.2 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3.3 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
4.7 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
10 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
22 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
33 μ F	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■

多層片式陶瓷電容器

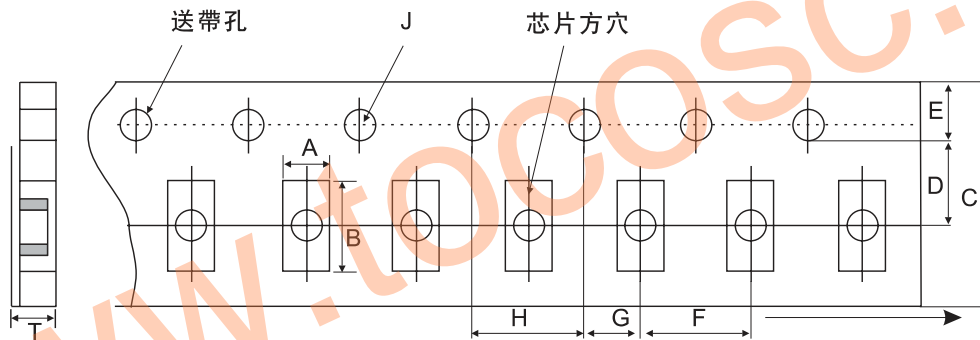
MULTILAYER CHIP CERAMIC CAPACITOR

■ 包裝

- 紙帶卷盤結構



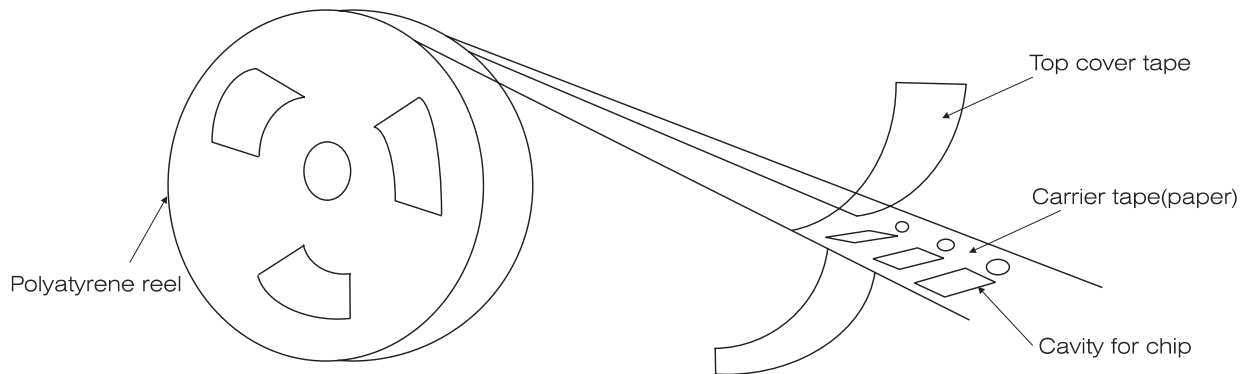
* 適合 0402, 0603, 0805, 1206 常規尺寸產品的紙帶尺寸



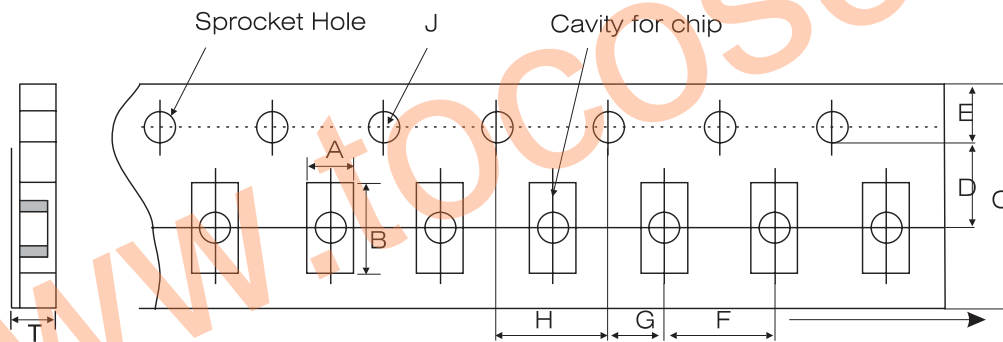
代號 紙帶規格	A	B	C	D	E	F	G	H	J	T*
0402	0.65 ±0.10	1.15 ±0.10	8.00 ±0.10	3.50 ±0.05	1.75 ±0.10	2.00 ±0.05	2.00 ±0.05	4.00 ±0.10	1.50-0/ +0.10	低于 0.80
0603	1.10 ±0.20	1.90 ±0.20	8.00 ±0.20	3.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.10	4.00 ±0.10	1.50-0/ +0.10	低于 1.10
0805	1.45 ±0.20	2.30 ±0.20	8.00 ±0.20	3.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.10	4.00 ±0.10	1.50-0/ +0.10	低于 1.10
1206	1.80 ±0.20	3.40 ±0.20	8.00 ±0.20	3.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.10	4.00 ±0.10	1.50-0/ +0.10	低于 1.10

■ Package

- Paper Tape Taping



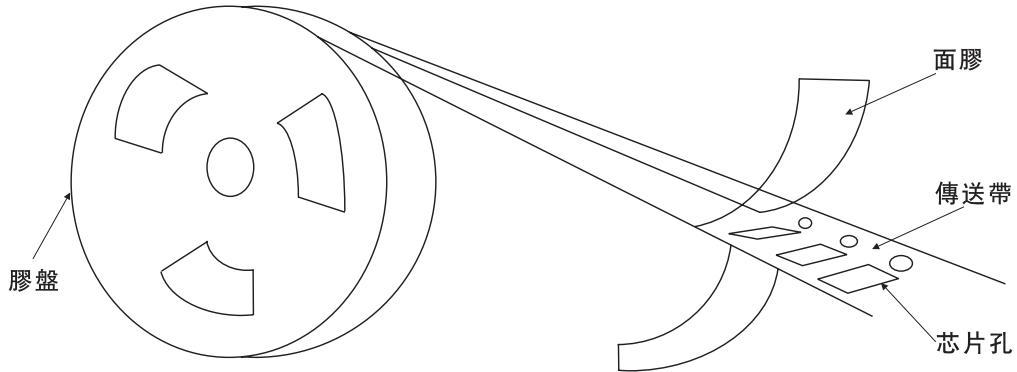
※Dimensions of paper take taping for 0402, 0603, 0805, 1206



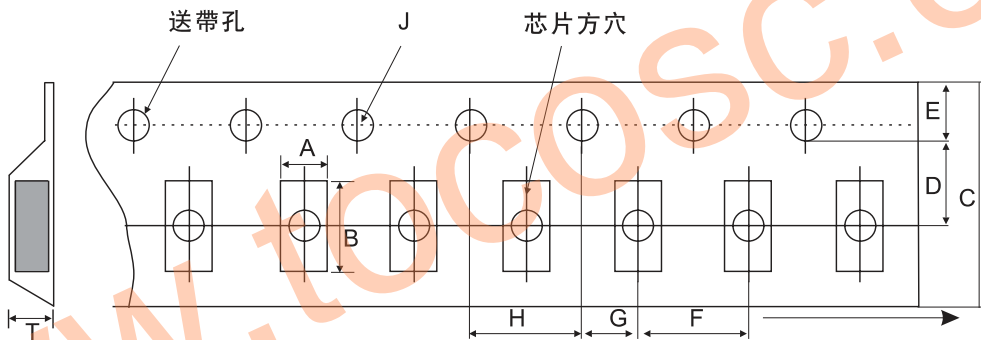
Code Paper size	A	B	C	D	E	F	G	H	J	T*
0402	0.65 ±0.10	1.15 ±0.10	8.00 ±0.10	3.50 ±0.05	1.75 ±0.10	2.00 ±0.05	2.00 ±0.05	4.00 ±0.10	1.50-0/ +0.10	Below 0.80
0603	1.10 ±0.20	1.90 ±0.20	8.00 ±0.20	3.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.10	4.00 ±0.10	1.50-0/ +0.10	Below 1.10
0805	1.45 ±0.20	2.30 ±0.20	8.00 ±0.20	3.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.10	4.00 ±0.10	1.50-0/ +0.10	Below 1.10
1206	1.80 ±0.20	3.40 ±0.20	8.00 ±0.20	3.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.10	4.00 ±0.10	1.50-0/ +0.10	Below 1.10

■ 包裝

- 紙帶卷盤結構



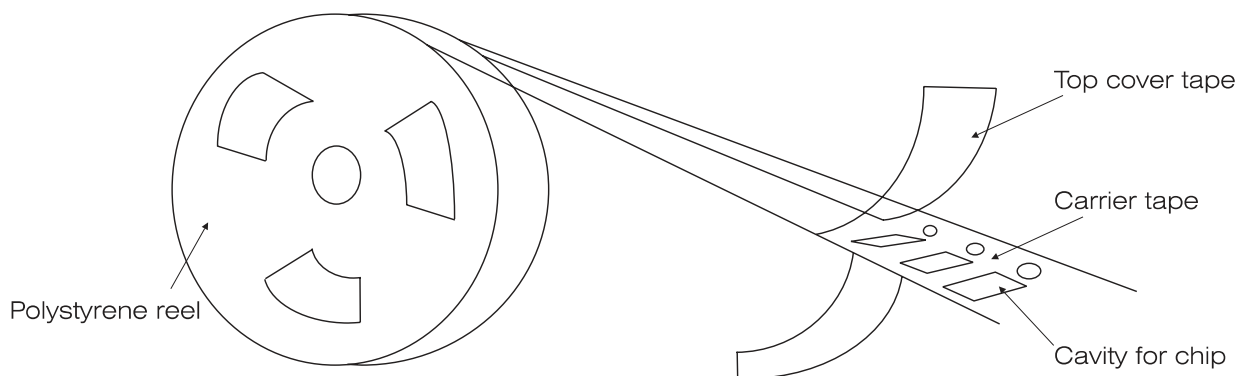
* 適合0805, 1206, 1210, 1808, 1812常规尺寸产品的塑胶带尺寸



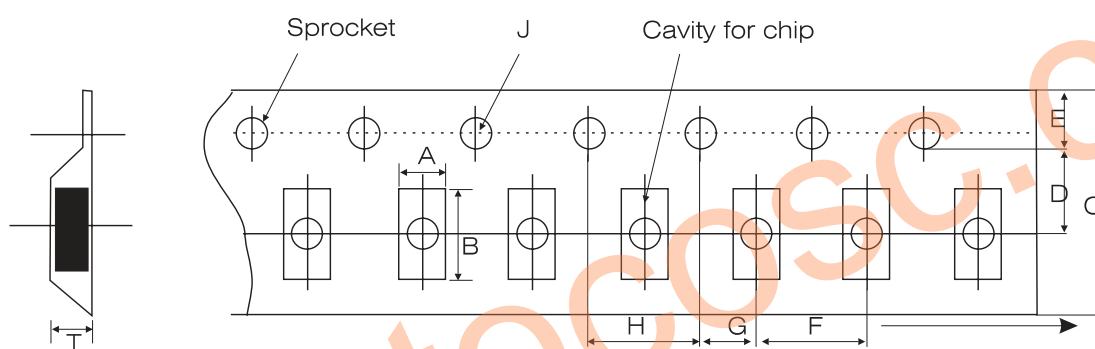
代號 紙帶規格	A	B	C	D	E	F*	G	H	J	T
0805	1.55 ±0.20	2.35 ±0.20	8.00 ±0.20	3.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.10	4.00 ±0.10	1.50-0/ +0.10	低于 1.50
1206	1.95 ±0.20	3.60 ±0.20	8.00 ±0.20	3.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.10	4.00 ±0.10	1.50-0/ +0.10	低于 1.85
1210	2.70 ±0.10	3.42 ±0.10	8.00 ±0.10	3.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.05	4.00 ±0.10	1.50-0/ +0.10	低于 3.2
1808	2.20 ±0.10	4.95 ±0.10	12.00 ±0.10	5.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.05	4.00 ±0.10	1.50-0/ +0.10	低于 3.0
1812	3.66 ±0.10	4.95 ±0.10	12.00 ±0.10	5.50 ±0.05	1.75 ±0.10	8.00 ±0.10	2.00 ±0.05	4.00 ±0.10	1.50-0/ +0.10	低于 4.0

注意:*表示此處對尺寸的要求非常精確

• Embossed Taping



※Dimensions of embossed taping for 0805, 1206, 1210, 1808, 1812 type



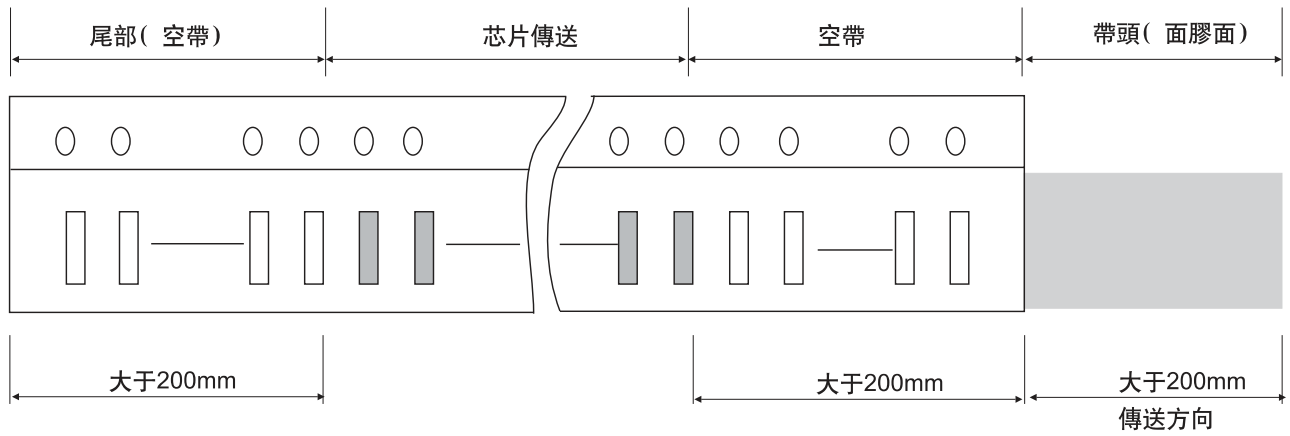
Code Tape size	A	B	C	D	E	F*	G	H	J	T
0805	1.55 ±0.20	2.35 ±0.20	8.00 ±0.20	3.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.10	4.00 ±0.10	1.50-0/ +0.10	低于 1.50
1206	1.95 ±0.20	3.60 ±0.20	8.00 ±0.20	3.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.10	4.00 ±0.10	1.50-0/ +0.10	低于 1.85
1210	2.70 ±0.10	3.42 ±0.10	8.00 ±0.10	3.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.05	4.00 ±0.10	1.50-0/ +0.10	低于 3.2
1808	2.20 ±0.10	4.95 ±0.10	12.00 ±0.10	5.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.05	4.00 ±0.10	1.50-0/ +0.10	低于 3.0
1812	3.66 ±0.10	4.95 ±0.10	12.00 ±0.10	5.50 ±0.05	1.75 ±0.10	8.00 ±0.10	2.00 ±0.05	4.00 ±0.10	1.50-0/ +0.10	低于 4.0

Note: The place with "*" means where needs exactly dimensions.

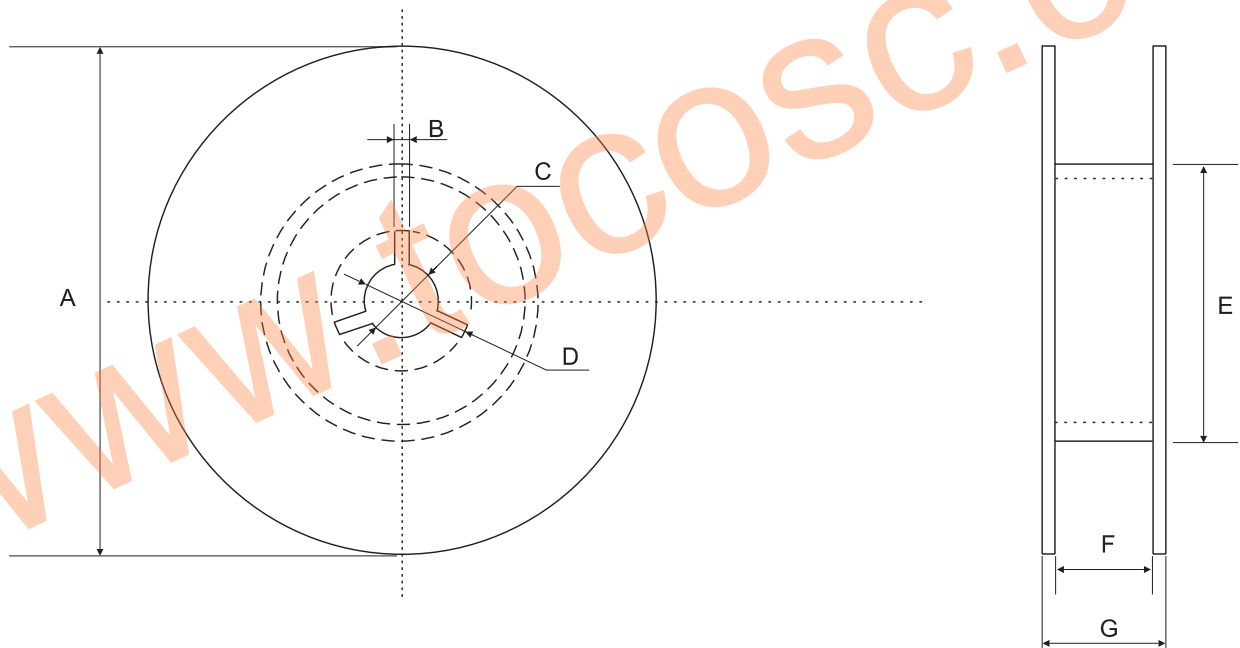
多層片式陶瓷電容器

MULTILAYER CHIP CERAMIC CAPACITOR

- 傳送帶的前後結構



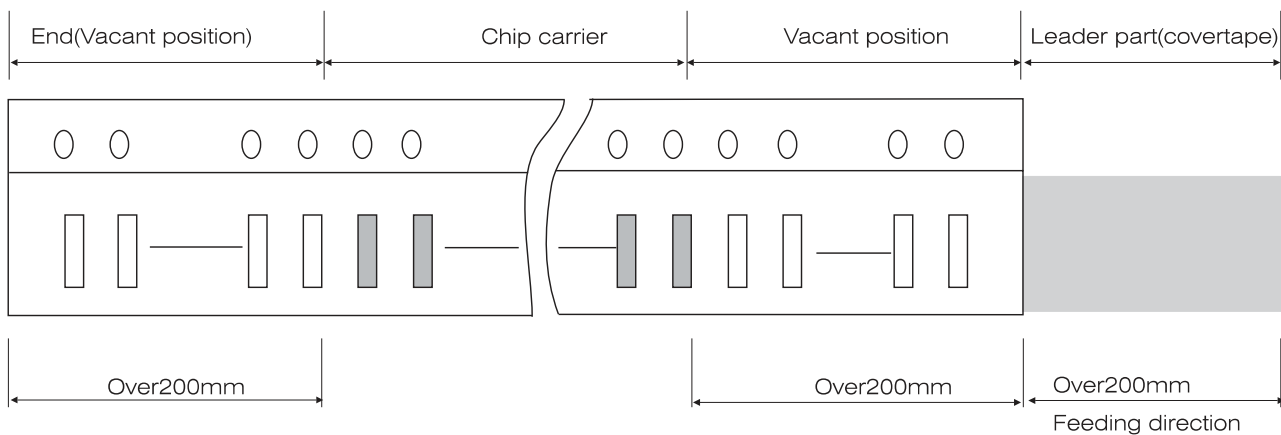
- 卷盤尺寸(單位:mm)



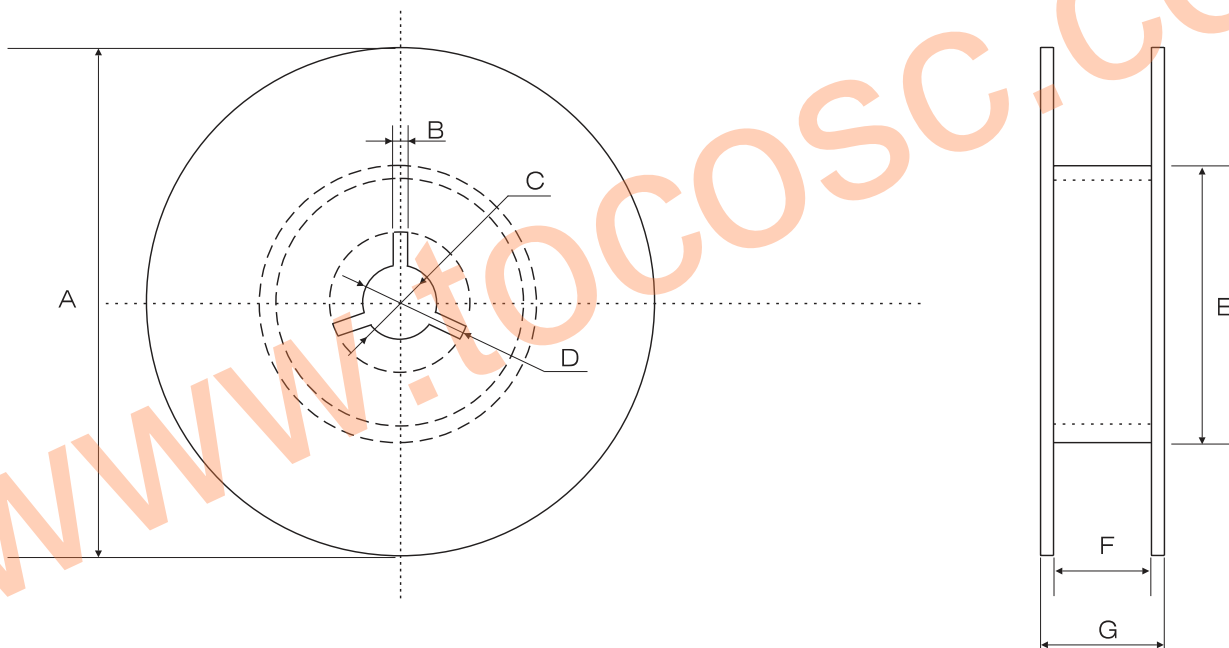
- 尺寸代碼

A	B	C	D	E	F	G
$\Phi 178.00 \pm 2.00$	3.00	$\Phi 13.00 \pm 0.50$	$\Phi 21.00 \pm 0.80$	$\Phi 50.00$ 或更大	10.00 ± 1.50	12MAX
$\Phi 330.00 \pm 2.00$	3.00	$\Phi 13.00 \pm 0.50$	$\Phi 21.00 \pm 0.80$	$\Phi 50.00$ 或更大	10.00 ± 1.50	12MAX

• Structure of leader part and end part of the carrier paper



• Reel Dimensions (unit:mm)



• Code

A	B	C	D	E	F	G
$\Phi 178.00 \pm 2.00$	3.00	$\Phi 13.00 \pm 0.50$	$\Phi 21.00 \pm 0.80$	$\Phi 50.00$ or max	10.00 ± 1.50	12MAX
$\Phi 330.00 \pm 2.00$	3.00	$\Phi 13.00 \pm 0.50$	$\Phi 21.00 \pm 0.80$	$\Phi 50.00$ or max	10.00 ± 1.50	12MAX

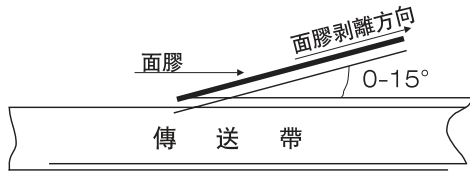
多層片式陶瓷電容器

MULTILAYER CHIP CERAMIC CAPACITOR

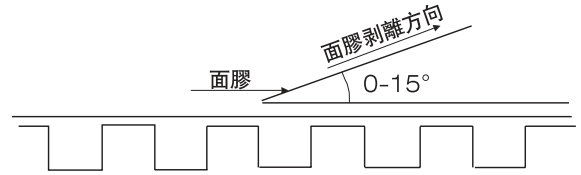
關於卷帶的說明

面膠剝離強度

(A)紙帶



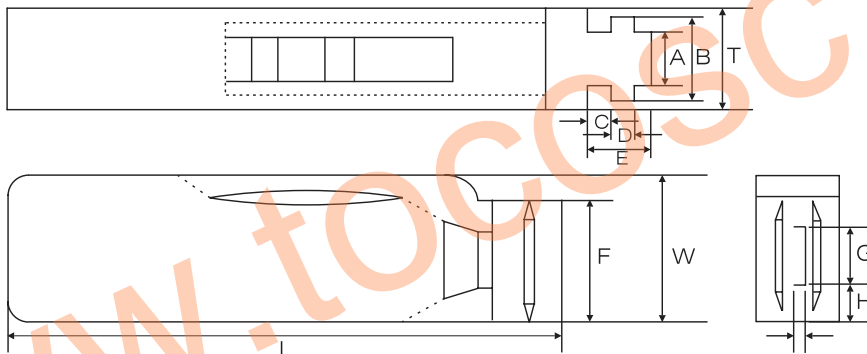
(B)塑料膠盤



標準：0.1N<剝離強度<0.7N；在剝離時，紙帶不能有紙碎，也不能粘在底、面膠上。

塑料盒散包裝

標示	A	B	T	C	D	E
尺寸	6.80±0.10	8.80±1.00	12.00±0.10	15.00+0.10/-0	2.00±0/-0.10	4.70±0.10
標示	F	W	G	H	L	I
尺寸	31.50+0.20/-0	36.00+0/-0.2	19.00±0.35	7.00±0.35	110.00±0.70	5.00±0.35



包裝數量

尺寸	包裝形式和數量			
	紙帶卷盤	膠帶卷盤	塑料盒散裝	一般散裝
0402	10000		20000	5000
0603	4000		15000	5000
0805	4000	3000	10000	5000
1206	4000	T≤1.35mm 3000 T>1.35mm 2000	5000	5000
1210		T≤1.80mm 2000 T>1.80mm 1000		2000
1808		2000		2000
1812		T≤1.85mm 1000 T>1.85mm 500		2000
2225		500		500
3035		500		

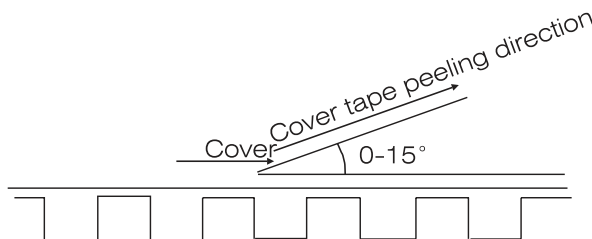
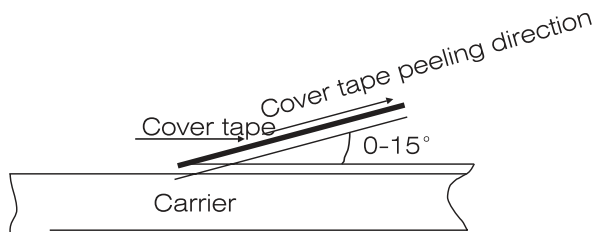
注意：包裝的形式和數量可根據客戶的要求來定。

■ TAPING SPECIFICATION

- Top cover tape peeling strength

(A) Paper Taping

(b) Cover tape peeling direction

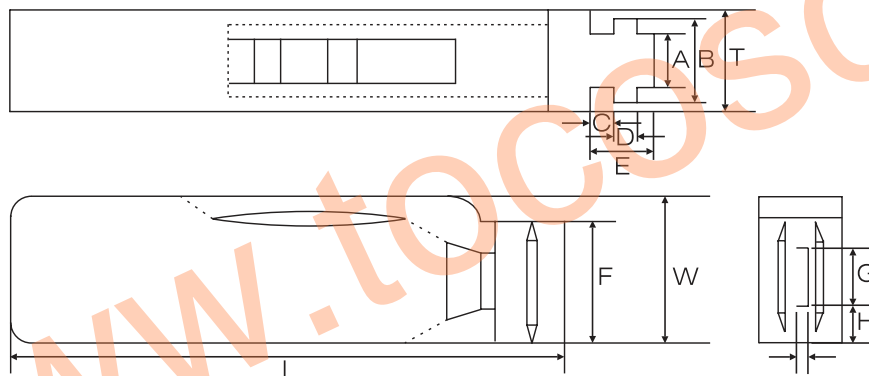


Standard: $0.1N < \text{peeling forc} < 0.7N$;

No paper dirty remains on the scotch when peeling, and no sticks to top and bottom cover tape.

- Bulk Case Package

Symbol	A	B	T	C	D	E
Dimension	6.80 ± 0.10	8.80 ± 1.00	12.00 ± 0.10	$15.00 + 0.10 / -1$	$2.00 \pm 0 / -0.10$	4.70 ± 0.10
Symol	F	W	G	H	L	I
Dimension	$31.50 + 0.20 / -0$	$36.00 + 0 / -0.2$	19.00 ± 0.35	7.00 ± 0.35	110.00 ± 0.70	5.00 ± 0.35



- Pack Quantity

Size	Pakaging method and quantity			
	Paper tape taping	Plastic embossed taping	Bulk plastic box packaging	Normal bulk packaging
0402	10000		20000	5000
0603	4000		15000	5000
0805	4000	3000	10000	5000
1206	4000	$T \leq 1.35\text{mm}$ 3000 $T > 1.35\text{mm}$ 2000	5000	5000
1210		$T \leq 1.80\text{mm}$ 2000 $T > 1.80\text{mm}$ 1000		2000
1808		2000		2000
1812		$T \leq 1.85\text{mm}$ 1000 $T > 1.85\text{mm}$ 500		2000
2225		500		500
3035		500		

Note: We can choose packing style and quantity can be according to the customer's requirement.

■ 通用型片式電容使用注意事項

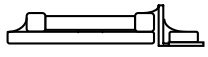
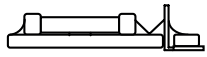
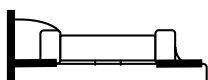
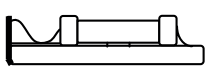
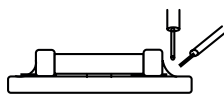
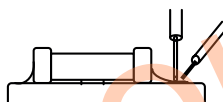
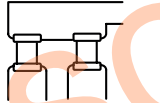
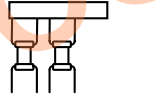
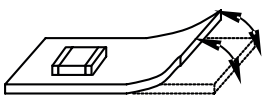
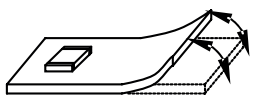
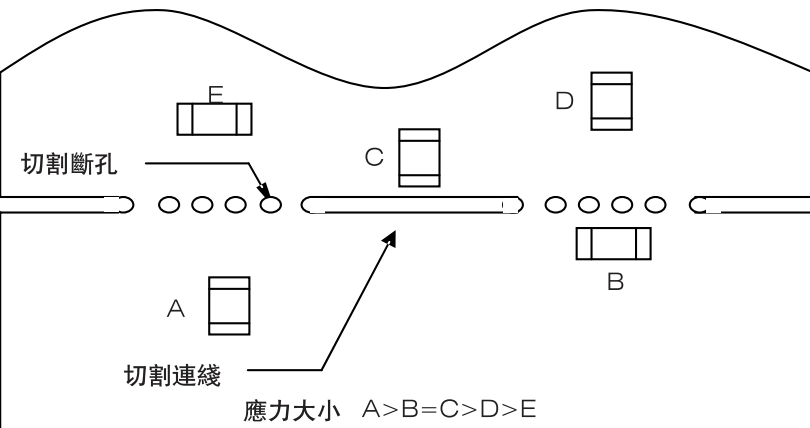
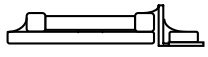
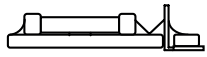
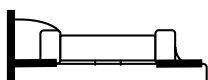
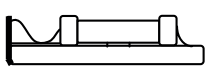
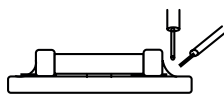
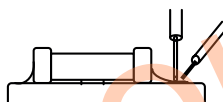
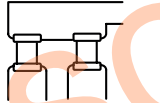
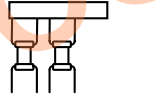
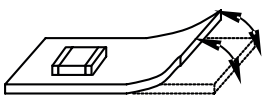
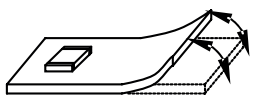
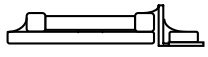
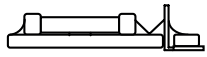
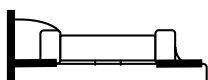
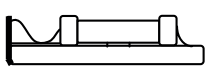
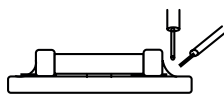
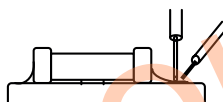
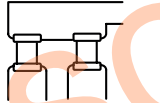
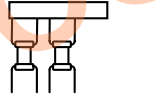
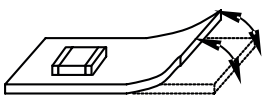
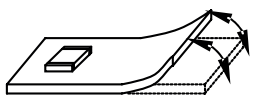
階段	預防	注意事項																																																																																
1 綫路設計	<p>使用環境的確認： 醫療器械、航空用器、原子彈反應器如果出現故障，會對人的生命和整個社會造成巨大的損壞。因此用于這些設備的電容器必須具有很高的可靠性和安全性，并且比用于普通應用的電容器元件的要求更高，其區別也很明顯。</p>	<p>電子額定系數和性能的工作電壓（額定電壓的確認）</p> <ol style="list-style-type: none"> 1. 電容器的工作電壓應比其額定電壓低。如果在一DC電壓上加載一個AC電壓，那么兩個峰值電壓之和應小于所選擇的電容器的額定值。對於同時使用AC電壓和脈衝電壓的電路，它們的峰值電壓之和也應低于電容器的額定電壓。 2. 甚至在供給的電壓低于額定電壓值時，如果電路中使用的高頻AC電壓或脈衝電壓升高的時間過快，那么電容器的性能會因此被減弱。 																																																																																
2. PCB板的設計	<p>基板配置（墊板的設計）</p> <p>當電容器被安裝在PCB板上后，所使用的焊料的量（焊盤的大小）會直接影響電容器的性能。因此在設計焊盤時必須考慮到以下幾點：</p> <ol style="list-style-type: none"> 1. 所用焊料的量的大小會影響芯片抗機械應力的能力，從而可能導致電容器破碎或開裂。因此在設計基板時，必須慎重考慮焊盤的大小和配置，這些對組成基板的焊料的量有着決定的作用。 2. 如果不止一個元件被連續焊接在同一基板或焊盤上時，焊盤的設計應可以使每個元件的焊接點被阻焊區隔離開。 	<p>以下圖表為所推薦使用的墊板以防止過量的焊料量(基板較大時會超出元件的端頭)同時也給出了不合理的基板設計圖。</p> <p>以下為推薦使用的PCB上焊盤的尺寸</p> <p>推薦用于波峰焊接的焊盤尺寸（單位：mm）</p> <table border="1"> <thead> <tr> <th>類型</th> <th>0603</th> <th>0805</th> <th>1206</th> <th>1210</th> </tr> </thead> <tbody> <tr> <td rowspan="2">尺寸</td> <td>L</td> <td>1.60</td> <td>2.00</td> <td>3.20</td> <td>3.20</td> </tr> <tr> <td>W</td> <td>0.80</td> <td>1.25</td> <td>1.60</td> <td>2.5</td> </tr> <tr> <td>A</td> <td>0.8~1.0</td> <td>1.0~1.4</td> <td>1.8~2.5</td> <td>1.8~2.5</td> </tr> <tr> <td>B</td> <td>0.5~0.8</td> <td>0.8~1.5</td> <td>0.8~1.7</td> <td>0.8~1.7</td> </tr> <tr> <td>C</td> <td>0.6~0.8</td> <td>0.9~1.2</td> <td>1.2~1.6</td> <td>1.8~2.5</td> </tr> </tbody> </table> <p>推薦用于回流焊接的焊盤尺寸（單位：mm）</p> <table border="1"> <thead> <tr> <th>類型</th> <th>0402</th> <th>0603</th> <th>0805</th> <th>1206</th> <th>1210</th> <th>1812</th> <th>2225</th> </tr> </thead> <tbody> <tr> <td rowspan="2">尺寸</td> <td>L</td> <td>1.10</td> <td>1.60</td> <td>2.00</td> <td>3.20</td> <td>3.20</td> <td>4.50</td> <td>5.70</td> </tr> <tr> <td>W</td> <td>0.50</td> <td>0.80</td> <td>1.25</td> <td>1.60</td> <td>2.50</td> <td>3.20</td> <td>6.30</td> </tr> <tr> <td>A</td> <td>0.45~0.55</td> <td>0.6~0.8</td> <td>0.8~1.2</td> <td>1.8~2.5</td> <td>1.8~2.5</td> <td>2.5~3.5</td> <td>3.7~4.7</td> </tr> <tr> <td>B</td> <td>0.40~0.50</td> <td>0.6~0.8</td> <td>0.6~1.2</td> <td>0.6~1.5</td> <td>0.6~1.5</td> <td>1.0~1.8</td> <td>1.0~2.3</td> </tr> <tr> <td>C</td> <td>0.45~0.55</td> <td>0.6~0.8</td> <td>0.9~1.6</td> <td>1.2~2.0</td> <td>1.8~3.2</td> <td>2.3~3.5</td> <td>3.5~5.5</td> </tr> </tbody> </table> <p>過量的焊料會影響芯片耐機械應力的能力。因此在設計基板時，需注意這些。</p>	類型	0603	0805	1206	1210	尺寸	L	1.60	2.00	3.20	3.20	W	0.80	1.25	1.60	2.5	A	0.8~1.0	1.0~1.4	1.8~2.5	1.8~2.5	B	0.5~0.8	0.8~1.5	0.8~1.7	0.8~1.7	C	0.6~0.8	0.9~1.2	1.2~1.6	1.8~2.5	類型	0402	0603	0805	1206	1210	1812	2225	尺寸	L	1.10	1.60	2.00	3.20	3.20	4.50	5.70	W	0.50	0.80	1.25	1.60	2.50	3.20	6.30	A	0.45~0.55	0.6~0.8	0.8~1.2	1.8~2.5	1.8~2.5	2.5~3.5	3.7~4.7	B	0.40~0.50	0.6~0.8	0.6~1.2	0.6~1.5	0.6~1.5	1.0~1.8	1.0~2.3	C	0.45~0.55	0.6~0.8	0.9~1.6	1.2~2.0	1.8~3.2	2.3~3.5	3.5~5.5
類型	0603	0805	1206	1210																																																																														
尺寸	L	1.60	2.00	3.20	3.20																																																																													
	W	0.80	1.25	1.60	2.5																																																																													
A	0.8~1.0	1.0~1.4	1.8~2.5	1.8~2.5																																																																														
B	0.5~0.8	0.8~1.5	0.8~1.7	0.8~1.7																																																																														
C	0.6~0.8	0.9~1.2	1.2~1.6	1.8~2.5																																																																														
類型	0402	0603	0805	1206	1210	1812	2225																																																																											
尺寸	L	1.10	1.60	2.00	3.20	3.20	4.50	5.70																																																																										
	W	0.50	0.80	1.25	1.60	2.50	3.20	6.30																																																																										
A	0.45~0.55	0.6~0.8	0.8~1.2	1.8~2.5	1.8~2.5	2.5~3.5	3.7~4.7																																																																											
B	0.40~0.50	0.6~0.8	0.6~1.2	0.6~1.5	0.6~1.5	1.0~1.8	1.0~2.3																																																																											
C	0.45~0.55	0.6~0.8	0.9~1.6	1.2~2.0	1.8~3.2	2.3~3.5	3.5~5.5																																																																											

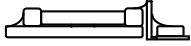

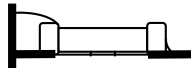
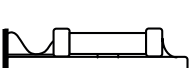
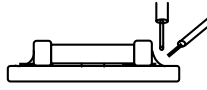
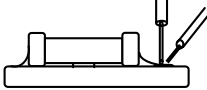

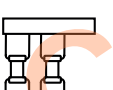
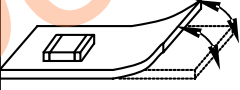
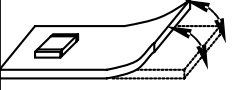
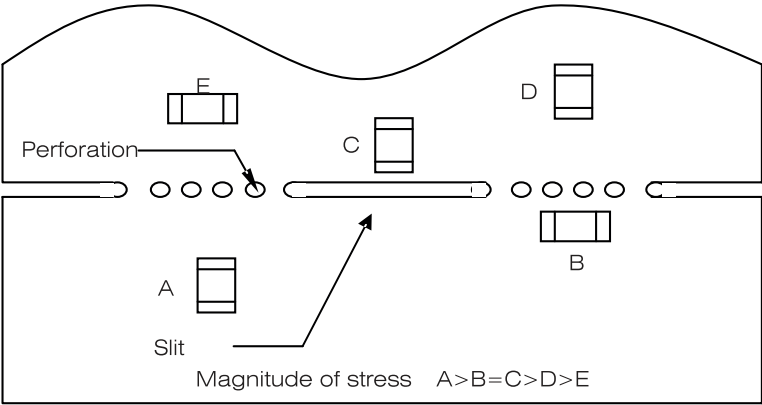
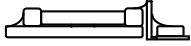

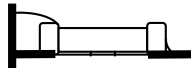
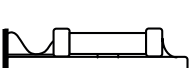
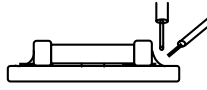
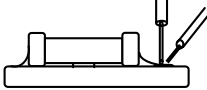

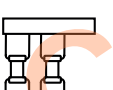
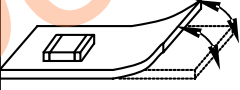
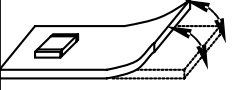
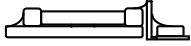

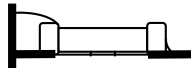
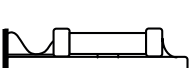
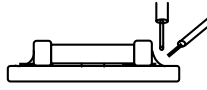
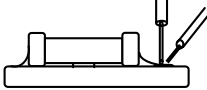

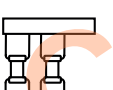
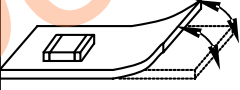
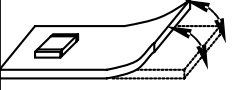
■ Precautions for the use of general MLCC

Stages	Precaution	Technical considerations																																																																																
1.Circuit Design	<p>Verification of operating environment:</p> <p>If there were any malfunction in medical equipment, spacecraft or nuclear reactors, etc. it will causes serious damage to human life or social ramifications. For this reason , any capacitors to be used in such equipments must have very high safety and reliability considerations and must have high requirements than capacitor normal for applications.</p>	<p>Electrical rating and performance:</p> <p>Operating Voltage (Verification of Rated voltage)</p> <p>1. The operating voltage for capacitors must always be lower than their rated values.</p> <p>If an AC voltage is loaded on a DC voltage, the sum of the two peak voltages should be lower than the rated value of the capacitor chosen. For a circuit where both an AC and a pulse voltage may be present, the sum of their peak voltages should also be lower than the capacitor's rated voltage.</p> <p>2. Even if the applied voltage is lower than the rated value, the reliability of capacitors might be reduced if either a high frequency AC voltage or a pulse voltage having rapid rise time is present in the circuit.</p>																																																																																
2.PCB Design	<p>Pattern configurations (Design of Land-patterns)</p> <p>When capacitors are mounted on a PCB, the amount of solder used (size of fillet) can directly affect capacitor performance. Therefore, the following items must be carefully considered in the design of solder land patterns:</p> <p>(1)The amount of solder applied can affect the ability of chips to withstand mechanical stresses, which may lead to breaking or cracking. Therefore, when designing land-patterns it is necessary to consider the appropriate size and configuration of the solder pads, which determines the amount of solder necessary to form the fillets.</p> <p>(2) When more than one part is jointly soldered onto the same land or pad, the pad must be designed so that each components soldering point is separated by soldering-resist.</p>	<p>1. The following diagrams and tables show some examples of recommended patterns to prevent excessive solder amounts (larger fillets will extend above the components end terminations). Examples of improper pattern designs are also shown.</p> <p>Recommended land dimensions for PCB</p> <p>Recommend land dimensions for wave-soldering (unit: mm)</p> <table border="1"> <thead> <tr> <th>Type</th> <th>0603</th> <th>0805</th> <th>1206</th> <th>1210</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Size</td> <td>L</td> <td>1.60</td> <td>2.00</td> <td>3.20</td> <td>3.20</td> </tr> <tr> <td>W</td> <td>0.80</td> <td>1.25</td> <td>1.60</td> <td>2.50</td> </tr> <tr> <td>A</td> <td>0.80~1.00</td> <td>1.00~1.40</td> <td>1.80~2.50</td> <td>1.80~2.50</td> </tr> <tr> <td>B</td> <td>0.50~0.80</td> <td>0.80~1.50</td> <td>0.80~1.70</td> <td>0.80~1.70</td> </tr> <tr> <td>C</td> <td>0.60~0.80</td> <td>0.90~1.20</td> <td>1.20~1.60</td> <td>1.80~2.50</td> </tr> </tbody> </table> <p>Recommend land dimensions for reflow-soldering (unit: mm)</p> <table border="1"> <thead> <tr> <th>Type</th> <th>0402</th> <th>0603</th> <th>0805</th> <th>1206</th> <th>1210</th> <th>1812</th> <th>2225</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Size</td> <td>L</td> <td>1.00</td> <td>1.60</td> <td>2.00</td> <td>3.20</td> <td>3.20</td> <td>4.50</td> <td>5.70</td> </tr> <tr> <td>W</td> <td>0.50</td> <td>0.80</td> <td>1.25</td> <td>1.60</td> <td>2.50</td> <td>3.20</td> <td>6.30</td> </tr> <tr> <td>A</td> <td>0.45~0.55</td> <td>0.6~0.8</td> <td>0.8~1.2</td> <td>1.8~2.5</td> <td>1.8~2.5</td> <td>2.5~3.5</td> <td>3.7~4.7</td> </tr> <tr> <td>B</td> <td>0.40~0.50</td> <td>0.6~0.8</td> <td>0.6~1.2</td> <td>0.6~1.5</td> <td>0.6~1.5</td> <td>1.0~1.8</td> <td>1.0~2.3</td> </tr> <tr> <td>C</td> <td>0.45~0.55</td> <td>0.6~0.8</td> <td>0.9~1.6</td> <td>1.2~2.0</td> <td>1.8~3.2</td> <td>2.3~3.5</td> <td>3.5~5.5</td> </tr> </tbody> </table> <p>Excess solder can affect the ability of chips to withstand mechanical stresses. Therefore, please take proper precautions when designing land-patterns.</p>	Type	0603	0805	1206	1210	Size	L	1.60	2.00	3.20	3.20	W	0.80	1.25	1.60	2.50	A	0.80~1.00	1.00~1.40	1.80~2.50	1.80~2.50	B	0.50~0.80	0.80~1.50	0.80~1.70	0.80~1.70	C	0.60~0.80	0.90~1.20	1.20~1.60	1.80~2.50	Type	0402	0603	0805	1206	1210	1812	2225	Size	L	1.00	1.60	2.00	3.20	3.20	4.50	5.70	W	0.50	0.80	1.25	1.60	2.50	3.20	6.30	A	0.45~0.55	0.6~0.8	0.8~1.2	1.8~2.5	1.8~2.5	2.5~3.5	3.7~4.7	B	0.40~0.50	0.6~0.8	0.6~1.2	0.6~1.5	0.6~1.5	1.0~1.8	1.0~2.3	C	0.45~0.55	0.6~0.8	0.9~1.6	1.2~2.0	1.8~3.2	2.3~3.5	3.5~5.5
Type	0603	0805	1206	1210																																																																														
Size	L	1.60	2.00	3.20	3.20																																																																													
	W	0.80	1.25	1.60	2.50																																																																													
A	0.80~1.00	1.00~1.40	1.80~2.50	1.80~2.50																																																																														
B	0.50~0.80	0.80~1.50	0.80~1.70	0.80~1.70																																																																														
C	0.60~0.80	0.90~1.20	1.20~1.60	1.80~2.50																																																																														
Type	0402	0603	0805	1206	1210	1812	2225																																																																											
Size	L	1.00	1.60	2.00	3.20	3.20	4.50	5.70																																																																										
	W	0.50	0.80	1.25	1.60	2.50	3.20	6.30																																																																										
A	0.45~0.55	0.6~0.8	0.8~1.2	1.8~2.5	1.8~2.5	2.5~3.5	3.7~4.7																																																																											
B	0.40~0.50	0.6~0.8	0.6~1.2	0.6~1.5	0.6~1.5	1.0~1.8	1.0~2.3																																																																											
C	0.45~0.55	0.6~0.8	0.9~1.6	1.2~2.0	1.8~3.2	2.3~3.5	3.5~5.5																																																																											

多層片式陶瓷電容器



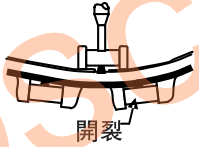
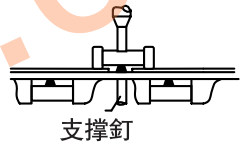


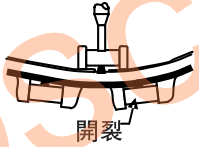
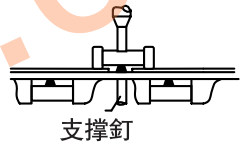


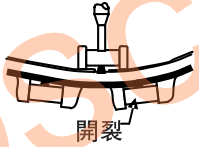
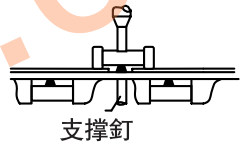
MULTILAYER CHIP CERAMIC CAPACITOR


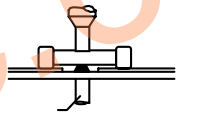
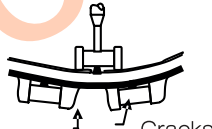
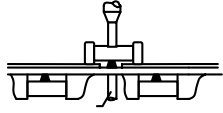

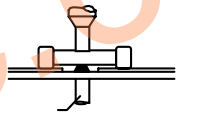
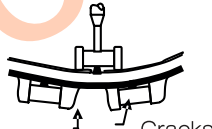
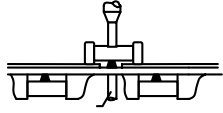

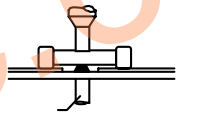
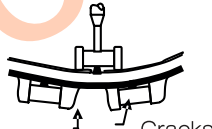
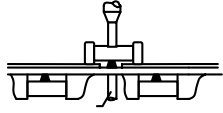
階段	預防	注意事項																					
	<p>基板配置 (電容器在儀器 (分割) PCB板上的安裝設計) 將電容器安裝在板上之后, 芯片將承受在下一加工過程中產生的機械應力 (PCB的切割, 板的檢驗、其它部件的安裝, 裝配到底盤、波峰焊接回流焊板, 等)。出于這個原因, 在設計焊盤和 SMD電容器的位置時, 應注意考慮將應力減到最低點。</p>	<p>焊料用量好與差的例子如下:</p> <table border="1"> <thead> <tr> <th>項目</th> <th>不推薦</th> <th>推薦</th> </tr> </thead> <tbody> <tr> <td>混合安裝 SMD 和引線元件</td> <td></td> <td></td> </tr> <tr> <td>靠近底盤的元件的安裝</td> <td></td> <td></td> </tr> <tr> <td>在已安裝元件的附近手工焊接引線元件</td> <td></td> <td></td> </tr> <tr> <td>水平安裝元件</td> <td></td> <td></td> </tr> </tbody> </table> <p>1. 下圖示為電容器在PCB板上布局好壞的例子: PCB板彎曲變形時產生應力, 應將電容器安裝在 PCB板上的受影響最小的位置。</p> <table border="1"> <thead> <tr> <th></th> <th>不推薦</th> <th>推薦</th> </tr> </thead> <tbody> <tr> <td>板的變形</td> <td></td> <td></td> </tr> </tbody> </table> <p>2. 電容器安裝在切割PCB板上時, 電容器所受機械應力的由電容器的布局而定。以下為推薦使用的布局方式:</p>  <p>切割斷孔</p> <p>切割連線</p> <p>應力大小 $A > B = C > D > E$</p>	項目	不推薦	推薦	混合安裝 SMD 和引線元件			靠近底盤的元件的安裝			在已安裝元件的附近手工焊接引線元件			水平安裝元件				不推薦	推薦	板的變形		
項目	不推薦	推薦																					
混合安裝 SMD 和引線元件																							
靠近底盤的元件的安裝																							
在已安裝元件的附近手工焊接引線元件																							
水平安裝元件																							
	不推薦	推薦																					
板的變形																							

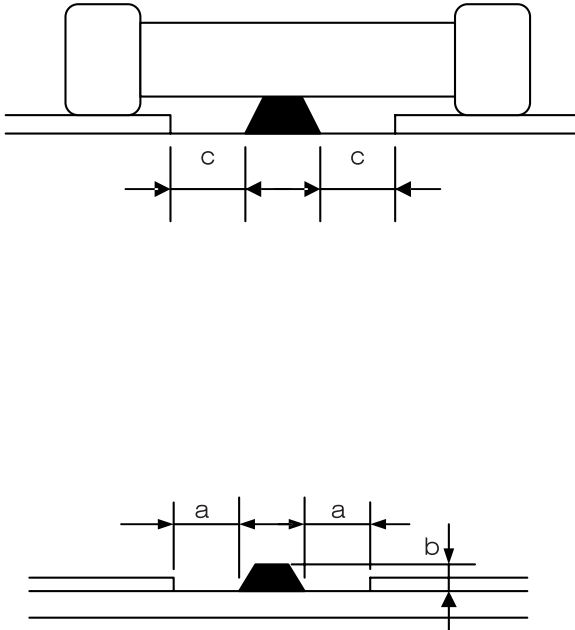
Stages	Precautions	Technical considerations																					
	<p>Pattern configurations (Capacitor layout on panelized [breakaway] PC boards)</p> <p>After capacitors have been mounted on the boards, chips can be subjected to mechanical stresses in subsequent manufacturing processes (PCB cutting, board inspection, mounting of additional parts, assembly into the chassis, wave soldering the reflow-soldering boards etc.). For this reason, planning pattern configurations and the position of SMD capacitors should be carefully performed to minimize stress.</p>	<p>Examples of good and bad solder application.</p> <table border="1"> <thead> <tr> <th>Items</th> <th>Not recommended</th> <th>Recommended</th> </tr> </thead> <tbody> <tr> <td>Mixed mounting of SMD and leaded components</td> <td></td> <td></td> </tr> <tr> <td>Component placement close to the chassis</td> <td></td> <td></td> </tr> <tr> <td>Hand soldering of leaded components near mounted components</td> <td></td> <td></td> </tr> <tr> <td>Horizontal component placement</td> <td></td> <td></td> </tr> </tbody> </table> <p>1.The following are examples of good and bad capacitor layout: SMD capacitors should be located to minimize any possible mechanical stresses from board warp or deflection.</p> <table border="1"> <thead> <tr> <th></th> <th>Not recommended</th> <th>Recommended</th> </tr> </thead> <tbody> <tr> <td>Deflection of the board</td> <td></td> <td></td> </tr> </tbody> </table> <p>2.To layout the capacitors for the breakaway PC board, it should be noted that the amount of mechanics stresses given will vary depending on capacitor layout, The example below shows recommendations for better design.</p>  <p>Magnitude of stress $A > B = C > D > E$</p>	Items	Not recommended	Recommended	Mixed mounting of SMD and leaded components			Component placement close to the chassis			Hand soldering of leaded components near mounted components			Horizontal component placement				Not recommended	Recommended	Deflection of the board		
Items	Not recommended	Recommended																					
Mixed mounting of SMD and leaded components																							
Component placement close to the chassis																							
Hand soldering of leaded components near mounted components																							
Horizontal component placement																							
	Not recommended	Recommended																					
Deflection of the board																							

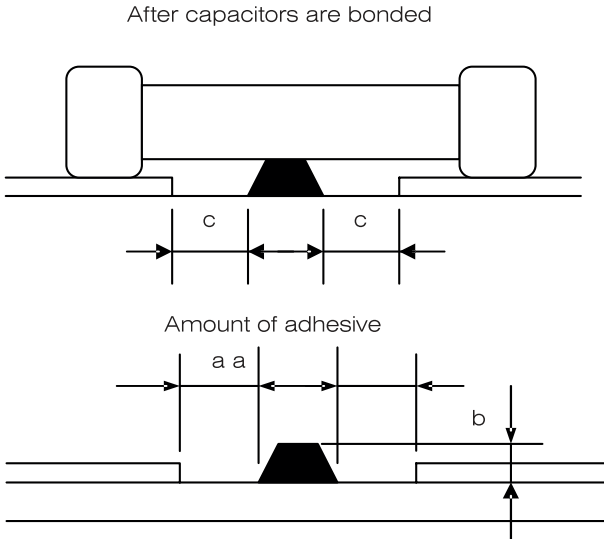
多層片式陶瓷電容器

MULTILAYER CHIP CERAMIC CAPACITOR

階段	預防	注意事項									
		<p>3. PCB板沿着接縫孔切割開時，電容器所受機械應力的大小因使用的方法不同而不同。以下方法按應力從小到大進行排列：推板、割裂、V形凹槽、接縫孔。因此，任何理想的 SMD電容器的布局必須考慮到 PCB板的分割方法。</p>									
<p>3. 自動安裝應考慮到的問題</p>	<p>調節安裝機器： 在將電容器安裝在 PCB板上時，不能讓電容器承受過量的衝擊力。應定期對安裝機器進行維修和檢查。</p>	<p>1. 如果吸拾管降低的位置超過最低限位，就會對電容器產生過大的壓力，從而導致電容器破裂。為了避免上述現象的發生，在降低吸拾管時，要注意以下各點：</p> <ol style="list-style-type: none"> (1) 在校正 PCB板的偏差后，應將吸拾管的最低限位調節到 PCB板的表面水平位置。 (2) 吸拾壓力應調節至1到 3N之間。 (3) 為了減少吸拾管衝擊力導致 PCB板的變形程度，支撐釘應放在 PCB板的下方。下圖有吸拾管安裝較好的例子。 <table border="1"> <thead> <tr> <th></th> <th>不推薦使用</th> <th>推薦使用</th> </tr> </thead> <tbody> <tr> <td>單面安裝</td> <td>  </td> <td>  </td> </tr> <tr> <td>雙面安裝</td> <td>  </td> <td>  </td> </tr> </tbody> </table> <p>2. 如果對位釘磨損，吸管的調整會致使電容器受到機械應力的衝擊而缺口或開裂。為了避免這種現象的發生，在對處於停止狀態下對位釘間寬度和支撐釘進行定期的檢查、維修、檢驗和更換。</p>		不推薦使用	推薦使用	單面安裝			雙面安裝		
	不推薦使用	推薦使用									
單面安裝											
雙面安裝											

Stages	Precautions	Technical considerations									
		<p>3. When breaking PC boards along their perforations, the amount of mechanical stress on the capacitors can vary according to the method used. The following methods are listed in order from least stressful to most stressful: push-back, slit, V-grooving, and perforation. Thus, any ideal SMD capacitor layout must also consider the PCB splitting method.</p>									
<p>3. Considerations for automatic placement</p>	<p>Adjustment of mounting machine Excessive impact load should not be imposed on the capacitors when mounting onto the PC boards. The maintenance and inspection of the mounting devices must minimize the stresses..</p>	<p>1. If the pick-up nozzle is lower than the low limit, too much force may be imposed on the capacitors, causing damage. To avoid this, the following points should be considered before lowering the pick-up nozzle:</p> <ol style="list-style-type: none"> (1) The lower limit of the pick-up nozzle should be adjusted to the surface level of the PC board after correcting for deflection of the board. (2) The pick-up pressure should be adjusted between 1 and 3 N static loads. (3) To reduce the amount of deflection of the board caused by impact of the pick-up nozzle, supporting pins of back-up should be used the under PC board. The following diagrams show some typical examples of good pick-up nozzle placement: <table border="1"> <thead> <tr> <th></th> <th>Not recommended</th> <th>Recommended</th> </tr> </thead> <tbody> <tr> <td>Single-sided mounting</td> <td>  <p>Cracks</p> </td> <td>  <p>Supporting pin</p> </td> </tr> <tr> <td>Double-sided mounting</td> <td>  <p>Solder peaking Cracks</p> </td> <td>  <p>Supporting pin</p> </td> </tr> </tbody> </table> <p>2. As the alignment pin wears out, adjustment of the nozzle height can cause chipping or cracking of the capacitors because of mechanical impact on the capacitors. To avoid this, should have periodically inspection, maintenance, repair and change about the alignment pin width and supporting pins, and all this actions should be done under stopped position.</p>		Not recommended	Recommended	Single-sided mounting	 <p>Cracks</p>	 <p>Supporting pin</p>	Double-sided mounting	 <p>Solder peaking Cracks</p>	 <p>Supporting pin</p>
	Not recommended	Recommended									
Single-sided mounting	 <p>Cracks</p>	 <p>Supporting pin</p>									
Double-sided mounting	 <p>Solder peaking Cracks</p>	 <p>Supporting pin</p>									

階段	預防	注意事項								
<p>3.自動安裝應考慮到的問題</p>	<p>粘着劑的選用： 在焊接安裝電容器之前，用粘着劑將電容器固定在基板上，這將導致電容器的特性降級，除非對以下因素進行合理的檢查：基板的大小、粘着劑的類型和用量、硬化的溫度和時間。因此，用戶在使用粘着劑時，要注意其用法和用量。</p>	<p>1. 一些粘着劑會減少電容器的絕緣。粘着劑和電容器收縮率的不同會在電容器上產生應力并導致開裂。甚至板上過多或過少的粘着劑會影響元件的安裝。因此在使用粘着劑時應注意以下事項：</p> <p>(1) 要求粘着劑具有的特性：</p> <ol style="list-style-type: none"> 在安裝和焊接過程中，粘着劑應有足夠大的力來支撐板上的元件。 粘着劑在高溫下要有充足的強度。 粘着劑要有很好的粘稠度 粘着劑應在其使用期限前使用 粘着劑可快速硬化。 粘着劑不能被雜質污染 粘着劑要有很好的絕緣特性 粘着劑不能有有毒或不能發出有毒的氣體。 <table border="1"> <thead> <tr> <th>序號</th> <th>以 0805/1206 尺寸為例</th> </tr> </thead> <tbody> <tr> <td>a</td> <td>最小 0.3 mm</td> </tr> <tr> <td>b</td> <td>100~120 μm</td> </tr> <tr> <td>c</td> <td>粘着劑不能接觸到焊區</td> </tr> </tbody> </table> <p style="text-align: center;">電容固化后</p> 	序號	以 0805/1206 尺寸為例	a	最小 0.3 mm	b	100~120 μm	c	粘着劑不能接觸到焊區
序號	以 0805/1206 尺寸為例									
a	最小 0.3 mm									
b	100~120 μm									
c	粘着劑不能接觸到焊區									

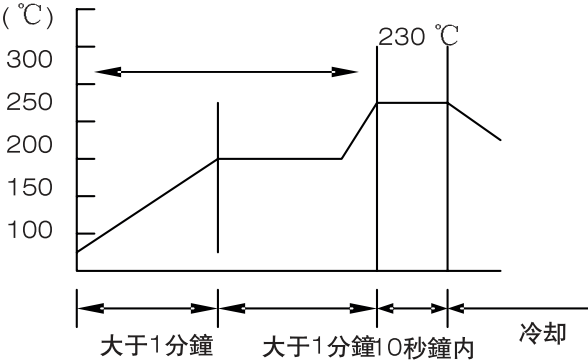
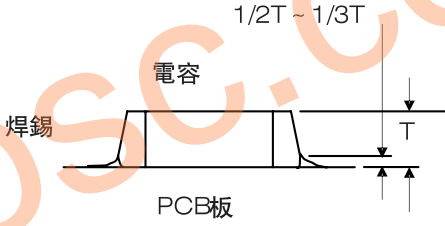
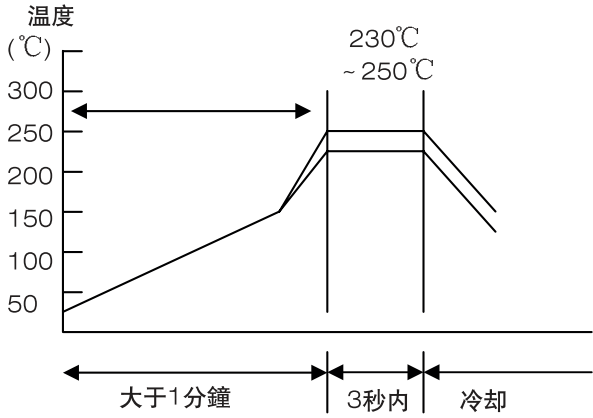
Stages	Precautions	Technical considerations								
<p>3. Considerations for automatic placement</p>	<p>Selection of Adhesives</p> <p>1. Mounting capacitors with adhesives in land patterns, before the soldering stage, may lead to degraded capacitor characteristics unless the following factors are appropriately checked: the size of land patterns, type of adhesive, amount applied, hardening temperature and hardening period. Therefore, users must pay attention to the using method and using amount of adhesives during using the adhesives.</p>	<p>1. Some adhesives may cause reduced insulation resistance, The difference between the shrinkage percentage of the adhesive and that of the capacitors may result in stresses on the capacitors and lead to cracking. Moreover, too little or too much adhesive applied to the board may adversely affect component placement, so the following precautions should be noted in the application of adhesives.</p> <p>(1) Required adhesive characteristics</p> <ol style="list-style-type: none"> The adhesive should be strong enough to hold parts on the board during the mounting & solder process. The adhesive should have sufficient strength at high temperatures. The adhesive should have good coating and thickness consistency. The adhesive should be used during its prescribed shelf life. The adhesive should harden rapidly. The adhesive must not be contaminated. The adhesive should have excellent insulation characteristics. The adhesive should not be toxic and have no emission of toxic gasses. <p>2. The recommended amount of adhesives is as follows.</p> <table border="1"> <thead> <tr> <th>Figure</th> <th>0805/1206 case sizes as examples</th> </tr> </thead> <tbody> <tr> <td>a</td> <td>0.3 mm min</td> </tr> <tr> <td>b</td> <td>100~120 μm</td> </tr> <tr> <td>c</td> <td>Adhesives should not contact the pad</td> </tr> </tbody> </table> <div style="text-align: center;"> <p>After capacitors are bonded</p>  </div>	Figure	0805/1206 case sizes as examples	a	0.3 mm min	b	100~120 μ m	c	Adhesives should not contact the pad
Figure	0805/1206 case sizes as examples									
a	0.3 mm min									
b	100~120 μ m									
c	Adhesives should not contact the pad									

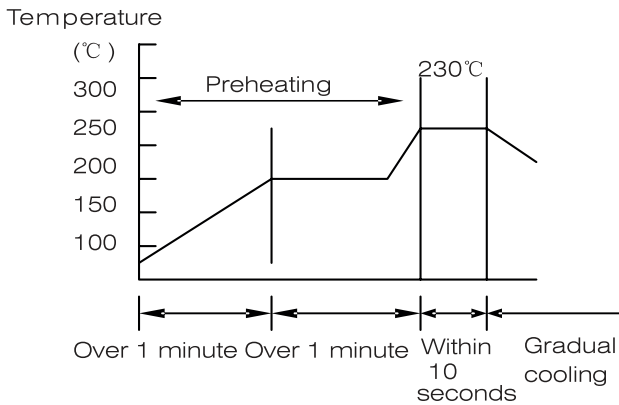
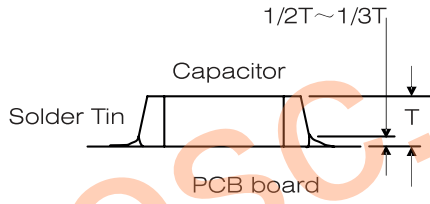
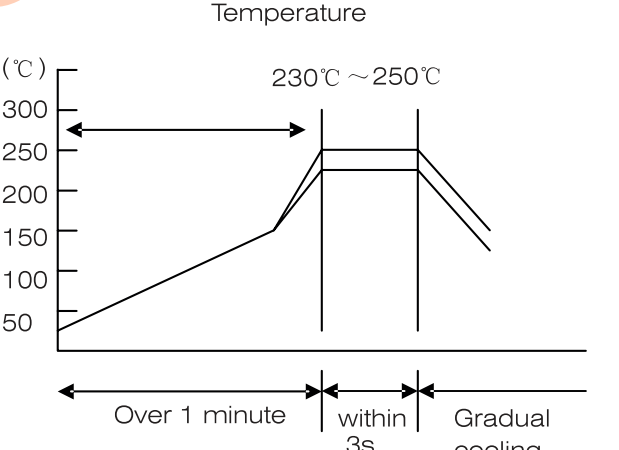
多層片式陶瓷電容器

MULTILAYER CHIP CERAMIC CAPACITOR

階段	預防	注意事項																																																																																															
4. 焊接		<p>1. 活化助焊劑中的鹵化物過多或使用了高酸性的助焊劑，那麼焊接後過多的殘留物會腐蝕電容器端頭電極或降解電容器表面的絕緣。</p> <p>2. 流焊接過程中使用助焊劑是為了增強電容器的可焊性，但如使用過多的助焊劑，助焊劑大量的霧氣會射到電容器上，從而使電容器可焊性受到破壞性的影響。應盡可能減少助焊劑的用量，推薦使用助焊劑氣泡體系。</p> <p>3. 由於溶水性助焊劑的殘留物易溶于空氣中的水，因此高濕條件下電容器表面上的殘留物會導致電容器絕緣下降並影響電容器的可靠性。當選用了溶水性助焊劑時，要特別留意清洗方法和所使用的機器的能力。</p> <p>焊接時的預熱處理： 加熱：在焊接前應對片式陶瓷元件在 100 到 130°C 下預熱。 冷卻：元件和清洗過程中的溫度差異不能大於 100°C。當陶瓷片式電容器曝放在快速或集中致熱或快速致冷的條件下，會受到熱衝擊的影響。因此在焊接過程中要特別注意防止電容器受到過量熱衝擊的影響。</p> <p>推薦使用的焊接方式</p>																																																																																															
		<table border="1"> <thead> <tr> <th>規格尺寸</th> <th>溫度特性</th> <th>額定電壓</th> <th>容量範圍</th> <th>焊接方法</th> </tr> </thead> <tbody> <tr> <td rowspan="3">0201</td> <td>NPO</td> <td>/</td> <td></td> <td>R</td> </tr> <tr> <td>X7R</td> <td>/</td> <td></td> <td>R</td> </tr> <tr> <td>Y5V</td> <td>/</td> <td></td> <td>R</td> </tr> <tr> <td rowspan="3">0402</td> <td>NPO</td> <td>/</td> <td></td> <td>R</td> </tr> <tr> <td>X7R</td> <td>/</td> <td></td> <td>R</td> </tr> <tr> <td>Y5V</td> <td>/</td> <td></td> <td>R</td> </tr> <tr> <td rowspan="4">0603</td> <td>NPO</td> <td>/</td> <td></td> <td>R/W</td> </tr> <tr> <td rowspan="2">X7R</td> <td rowspan="2">/</td> <td>$C \geq 1 \mu F$</td> <td>R</td> </tr> <tr> <td>$C < 1 \mu F$</td> <td>R/W</td> </tr> <tr> <td rowspan="2">Y5V</td> <td rowspan="2">/</td> <td>$C \geq 1 \mu F$</td> <td>R</td> </tr> <tr> <td>$C < 1 \mu F$</td> <td>R/W</td> </tr> <tr> <td rowspan="4">0805</td> <td>NPO</td> <td>/</td> <td>/</td> <td>R/W</td> </tr> <tr> <td rowspan="2">X7R</td> <td rowspan="2">/</td> <td>$C \geq 4.7 \mu F$</td> <td>R</td> </tr> <tr> <td>$C < 4.7 \mu F$</td> <td>R/W</td> </tr> <tr> <td rowspan="2">Y5V</td> <td rowspan="2">/</td> <td>$C \geq 1 \mu F$</td> <td>R</td> </tr> <tr> <td>$C < 1 \mu F$</td> <td>R/W</td> </tr> <tr> <td rowspan="4">1206</td> <td>NPO</td> <td>/</td> <td>/</td> <td>R/W</td> </tr> <tr> <td rowspan="2">X7R</td> <td rowspan="2">/</td> <td>$C \geq 10 \mu F$</td> <td>R</td> </tr> <tr> <td>$C < 10 \mu F$</td> <td>R/W</td> </tr> <tr> <td rowspan="2">Y5V</td> <td rowspan="2">/</td> <td>$C \geq 10 \mu F$</td> <td>R</td> </tr> <tr> <td>$C < 10 \mu F$</td> <td>R/W</td> </tr> <tr> <td rowspan="3">≥ 1210</td> <td>NPO</td> <td>/</td> <td>/</td> <td>R</td> </tr> <tr> <td>X7R</td> <td>/</td> <td>/</td> <td>R</td> </tr> <tr> <td>Y5V</td> <td>/</td> <td>/</td> <td>R</td> </tr> </tbody> </table>	規格尺寸	溫度特性	額定電壓	容量範圍	焊接方法	0201	NPO	/		R	X7R	/		R	Y5V	/		R	0402	NPO	/		R	X7R	/		R	Y5V	/		R	0603	NPO	/		R/W	X7R	/	$C \geq 1 \mu F$	R	$C < 1 \mu F$	R/W	Y5V	/	$C \geq 1 \mu F$	R	$C < 1 \mu F$	R/W	0805	NPO	/	/	R/W	X7R	/	$C \geq 4.7 \mu F$	R	$C < 4.7 \mu F$	R/W	Y5V	/	$C \geq 1 \mu F$	R	$C < 1 \mu F$	R/W	1206	NPO	/	/	R/W	X7R	/	$C \geq 10 \mu F$	R	$C < 10 \mu F$	R/W	Y5V	/	$C \geq 10 \mu F$	R	$C < 10 \mu F$	R/W	≥ 1210	NPO	/	/	R	X7R	/	/	R	Y5V	/	/	R
規格尺寸	溫度特性	額定電壓	容量範圍	焊接方法																																																																																													
0201	NPO	/		R																																																																																													
	X7R	/		R																																																																																													
	Y5V	/		R																																																																																													
0402	NPO	/		R																																																																																													
	X7R	/		R																																																																																													
	Y5V	/		R																																																																																													
0603	NPO	/		R/W																																																																																													
	X7R	/	$C \geq 1 \mu F$	R																																																																																													
			$C < 1 \mu F$	R/W																																																																																													
	Y5V	/	$C \geq 1 \mu F$	R																																																																																													
$C < 1 \mu F$			R/W																																																																																														
0805	NPO	/	/	R/W																																																																																													
	X7R	/	$C \geq 4.7 \mu F$	R																																																																																													
			$C < 4.7 \mu F$	R/W																																																																																													
	Y5V	/	$C \geq 1 \mu F$	R																																																																																													
$C < 1 \mu F$			R/W																																																																																														
1206	NPO	/	/	R/W																																																																																													
	X7R	/	$C \geq 10 \mu F$	R																																																																																													
			$C < 10 \mu F$	R/W																																																																																													
	Y5V	/	$C \geq 10 \mu F$	R																																																																																													
$C < 10 \mu F$			R/W																																																																																														
≥ 1210	NPO	/	/	R																																																																																													
	X7R	/	/	R																																																																																													
	Y5V	/	/	R																																																																																													
		<p>焊接方式：R—回流焊 W—波峰焊</p>																																																																																															

Stages	Precautions	Technical considerations																																																																																															
4.Soldering	1.	<p>When too much halogenated substance(Chlorine, etc) content is used to activate the flux, or highly acidic flux is used, an excessive amount of residue after soldering may lead to corrosion of the terminal electrodes or degradation of insulation resistance on the surface of the capacitors.</p> <p>2. Flux is used to increase solderability in flow soldering, but if too much flux is applied, a large amount of flux gas may be emitted and may detrimentally affect solderability. To minimize the amount of flux applied, it is recommended to use a flux-bubbling system.</p> <p>3. Since the residue of water-soluble flux is easily dissolved by water content in the air, the residue on the surface of capacitors in high humidity conditions may cause a degradation of insulation resistance and therefore affect the reliability of the components. The cleaning methods and the capability of the machines used should also be considered carefully when selecting water-soluble flux.</p> <p>Preheating when soldering Heating: Preheat the chips at 100°C to 130 100°C before soldering. Cooling: The temperature difference between the components and cleaning process should not be greater than 100°C.</p> <p>Ceramic chip capacitors are susceptible to thermal shock when exposed to rapid or concentrated heating or rapid cooling, Therefore, the soldering process must be conducted with great care so as to prevent malfunction of the components due to excessive thermal shock.</p> <p>Recommneded Soldering Method</p> <table border="1"> <thead> <tr> <th>Size</th> <th>Temperature Characteristics</th> <th>RatedVoltage</th> <th>Capacitance</th> <th>Soldering Method</th> </tr> </thead> <tbody> <tr> <td rowspan="3">0201</td> <td>NPO</td> <td>/</td> <td></td> <td>R</td> </tr> <tr> <td>X7R</td> <td>/</td> <td></td> <td>R</td> </tr> <tr> <td>Y5V</td> <td>/</td> <td></td> <td>R</td> </tr> <tr> <td rowspan="3">0402</td> <td>NPO</td> <td>/</td> <td></td> <td>R</td> </tr> <tr> <td>X7R</td> <td>/</td> <td></td> <td>R</td> </tr> <tr> <td>Y5V</td> <td>/</td> <td></td> <td>R</td> </tr> <tr> <td rowspan="4">0603</td> <td>NPO</td> <td>/</td> <td></td> <td>R/W</td> </tr> <tr> <td rowspan="2">X7R</td> <td rowspan="2">/</td> <td>$C \geq 1 \mu F$</td> <td>R</td> </tr> <tr> <td>$C < 1 \mu F$</td> <td>R/W</td> </tr> <tr> <td rowspan="2">Y5V</td> <td rowspan="2">/</td> <td>$C \geq 1 \mu F$</td> <td>R</td> </tr> <tr> <td>$C < 1 \mu F$</td> <td>R/W</td> </tr> <tr> <td rowspan="4">0805</td> <td>NPO</td> <td>/</td> <td>/</td> <td>R/W</td> </tr> <tr> <td rowspan="2">X7R</td> <td rowspan="2">/</td> <td>$C \geq 4.7 \mu F$</td> <td>R</td> </tr> <tr> <td>$C < 4.7 \mu F$</td> <td>R/W</td> </tr> <tr> <td rowspan="2">Y5V</td> <td rowspan="2">/</td> <td>$C \geq 1 \mu F$</td> <td>R</td> </tr> <tr> <td>$C < 1 \mu F$</td> <td>R/W</td> </tr> <tr> <td rowspan="4">1206</td> <td>NPO</td> <td>/</td> <td>/</td> <td>R/W</td> </tr> <tr> <td rowspan="2">X7R</td> <td rowspan="2">/</td> <td>$C \geq 10 \mu F$</td> <td>R</td> </tr> <tr> <td>$C < 10 \mu F$</td> <td>R/W</td> </tr> <tr> <td rowspan="2">Y5V</td> <td rowspan="2">/</td> <td>$C \geq 10 \mu F$</td> <td>R</td> </tr> <tr> <td>$C < 10 \mu F$</td> <td>R/W</td> </tr> <tr> <td rowspan="3">≥ 1210</td> <td>NPO</td> <td>/</td> <td>/</td> <td>R</td> </tr> <tr> <td>X7R</td> <td>/</td> <td>/</td> <td>R</td> </tr> <tr> <td>Y5V</td> <td>/</td> <td>/</td> <td>R</td> </tr> </tbody> </table> <p>Soldering method: R—Reflow Solering W—Wave Soldering</p>	Size	Temperature Characteristics	RatedVoltage	Capacitance	Soldering Method	0201	NPO	/		R	X7R	/		R	Y5V	/		R	0402	NPO	/		R	X7R	/		R	Y5V	/		R	0603	NPO	/		R/W	X7R	/	$C \geq 1 \mu F$	R	$C < 1 \mu F$	R/W	Y5V	/	$C \geq 1 \mu F$	R	$C < 1 \mu F$	R/W	0805	NPO	/	/	R/W	X7R	/	$C \geq 4.7 \mu F$	R	$C < 4.7 \mu F$	R/W	Y5V	/	$C \geq 1 \mu F$	R	$C < 1 \mu F$	R/W	1206	NPO	/	/	R/W	X7R	/	$C \geq 10 \mu F$	R	$C < 10 \mu F$	R/W	Y5V	/	$C \geq 10 \mu F$	R	$C < 10 \mu F$	R/W	≥ 1210	NPO	/	/	R	X7R	/	/	R	Y5V	/	/	R
Size	Temperature Characteristics	RatedVoltage	Capacitance	Soldering Method																																																																																													
0201	NPO	/		R																																																																																													
	X7R	/		R																																																																																													
	Y5V	/		R																																																																																													
0402	NPO	/		R																																																																																													
	X7R	/		R																																																																																													
	Y5V	/		R																																																																																													
0603	NPO	/		R/W																																																																																													
	X7R	/	$C \geq 1 \mu F$	R																																																																																													
			$C < 1 \mu F$	R/W																																																																																													
	Y5V	/	$C \geq 1 \mu F$	R																																																																																													
$C < 1 \mu F$			R/W																																																																																														
0805	NPO	/	/	R/W																																																																																													
	X7R	/	$C \geq 4.7 \mu F$	R																																																																																													
			$C < 4.7 \mu F$	R/W																																																																																													
	Y5V	/	$C \geq 1 \mu F$	R																																																																																													
$C < 1 \mu F$			R/W																																																																																														
1206	NPO	/	/	R/W																																																																																													
	X7R	/	$C \geq 10 \mu F$	R																																																																																													
			$C < 10 \mu F$	R/W																																																																																													
	Y5V	/	$C \geq 10 \mu F$	R																																																																																													
$C < 10 \mu F$			R/W																																																																																														
≥ 1210	NPO	/	/	R																																																																																													
	X7R	/	/	R																																																																																													
	Y5V	/	/	R																																																																																													

階段	預防	
4. 焊接		<p>推薦使用的焊接條件: [回流焊接] (溫度曲線)</p> <p>溫度 (°C)</p>  <p>警告:</p> <p>1. 理想的焊料量應為電容器厚度的1/2 或 1/3., 如下圖所示:</p>  <p>注意事項</p> <p>太長的浸焊料時間會損壞電容器的可焊性，因此焊接時間應盡可能接近所推薦的時間。</p> <p>[波峰焊接] 溫度曲線</p>  <p>警告:</p> <ol style="list-style-type: none"> 1. 確保電容器已經預熱充分。 2. 電容器和熔化的焊料之間的溫度之差不能大于100到130°C 3. 焊接后的冷卻方法應盡可能是自然冷卻 4. 指定僅可用回流焊接的電容器不能用波峰焊接。

Stages	Precautions	Technical considerations
4. Soldering	1.	<p>Recommended conditions for soldering [Re-flow soldering]</p> <p>Temperature profile</p>  <p>Cautions</p> <p>1. The ideal condition is to have solder mass (fillet) controlled to $1/2$ to $1/3$ of the thickness of the capacitor, as shown below</p>  <p>Because excessive dwell times can detrimentally affect solderability, soldering duration should be kept as close to recommended times as possible.</p> <p>[Wave soldering]</p> <p>Temperature profile</p>  <p>Caution</p> <ol style="list-style-type: none"> 1. Make sure the capacitors are preheated sufficiently. 2. The temperature difference between the capacitor and melted solder should not be greater than 100 to 130°C. 3. Cooling after soldering should be as gradual as possible. 4. Wave soldering must not be applied to the capacitors designated as for reflow soldering only.

多層片式陶瓷電容器

MULTILAYER CHIP CERAMIC CAPACITOR

階段	預防	注意事項
		<p>[手工焊接]</p> <p>溫度曲線</p> <p>警告:</p> <ol style="list-style-type: none"> 1. 使用的烙鐵的尖頂的直徑最大為 1.0mm。 2. 烙鐵不能直接碰到電容器上。
5. 清洗	<p>清洗條件:</p> <ol style="list-style-type: none"> 1. 在安裝完所有的電容器，在清洗PCB板時，應根據所使用的助焊劑和清洗的目的（如為了除掉焊接時殘留的助焊劑還是生產過程中的其他材料）來選擇適當的清洗溶劑。 2. 應對清洗條件進行核對并取人清洗過程不電容器的特性影響 	<ol style="list-style-type: none"> 1. 如果使用不恰當的溶劑，會使其它物質如助焊劑殘留物粘到電容器或破壞電容器的外部塗層，從而導致電容器的電性能下降（特別是絕緣）。 2. 不恰當的清洗條件（清洗不够，或過渡清洗）會破壞電容器的電性能。 <ol style="list-style-type: none"> (1) 過渡清洗： 在用超聲波清洗的情況下，輸出的能源太大則會使PCB板承受過量的振動，這會導致電容或焊接點開裂，或降低端電極強度。因此要特別注意以下檢查條件： 超聲波輸出：低于 20W/L 超聲波頻率： 低于 40KHz 超聲波清洗時間： 5分鐘或更少

Stages	Precautions	Technical considerations
		<p>[Hand soldering]</p> <p>Temperature profile</p> <p>Caution</p> <ol style="list-style-type: none"> Use soldering iron with a maximum tip diameter of 1.0 mm. The soldering iron should not directly touch the capacitor. [Wave soldering]
5. Cleaning	<p>Cleaning conditions</p> <ol style="list-style-type: none"> When cleaning the PC board after the Capacitors are all mounted, select the appropriate cleaning solution according to the type of flux used and purpose of the cleaning (e. g. to remove soldering flux or other materials from the production process.) Cleaning conditions should be determined after verifying. Make sure that the cleaning process does not affect the capacitors characteristics. 	<ol style="list-style-type: none"> The use of inappropriate solutions can cause foreign substances such as flux residue to adhere to the capacitor or deteriorate the capacitor's outer coating, resulting in a degradation of the capacitor's electrical (especially insulation resistance). Inappropriate cleaning conditions (insufficient or excessive cleaning) may detrimentally affect the performance of the capacitors. <p>(1)Excessive cleaning</p> <p>In the case of ultrasonic cleaning, too much power output can cause excessive vibration of the PC board which may lead to the cracking of the capacitor or the soldered portion, or decrease the terminal electrodes, strength, thus the following conditions should be carefully checked;</p> <p>Ultrasonic output Below 20W/L Ultrasonic frequency Below 40KHZ Ultrasonic washing period 5min or less</p>

多層片式陶瓷電容器

MULTILAYER CHIP CERAMIC CAPACITOR

階段	預防	注意事項
6. 清洗后處理工作	<p>一些樹脂含有腐蝕性氣體或化學反應氣體會保留在樹脂中，在硬化期或在正常儲存溫度下，均會影響破壞電容器的性能。</p> <p>當樹脂硬化的溫度高于電容器的運行溫度時，大量的熱會產生應力從而導致電容器受到損壞或破壞。因此不能推薦使用此類樹脂、熔化材料等。</p>	
7. 處理	<p>切割PCB板（沿着接縫孔分割開）</p> <ol style="list-style-type: none"> 1. 在安裝完電容器和其它元件后，分割PCB板時，注意不能在板上施加任何力。 2. 板的分割不能用手工分割，應使用合適的設備 	<p>機械方面應注意的事項：</p> <p>注意不能主電容器承受過量的機械衝擊</p> <p>（1）如果電容器掉在地上或掉在硬物上，則不能再使用這些電容器。</p> <p>（2）在處理安裝板時，注意安裝元件不能碰到或撞到其他板或元件上。</p>
8. 儲存條件	<p>儲存</p> <ol style="list-style-type: none"> 1. 為了保持端電極的可焊性和保證包裝材料處於良好的條件狀態，要注意監控好電容器儲存區域的溫度和濕度控制。 <p>推薦的條件： 溫度：0~40℃ 濕度：低於70%</p> <p>室溫必須低於40℃。但即使在理想儲存條件下存放，電容器端頭可焊性也會隨着時間的推移而下降，因此電容器應在發貨之日算起6個月內使用。</p> <p>包裝材料應存放在不含氯或硫的空氣中。</p> <ol style="list-style-type: none"> 2. 高介電常數的電容器的容量值將隨着時間的推移而下降，因此在設計電路時要考慮到這一點。如果電容器的容量值減少了，在150℃的條件下對電容器進行預熱，那麼電容器的容量值會恢復到初始值。 	<p>如果將電容器存放在高溫和高濕的環境下，電容器的端電極就會被氧化，從而導致其可焊性下降；另外，在這種儲存條件下，電容器的編帶/包裝材料會受到破壞。出于這個原因，電容器應在自發貨之日算起6個月內使用。如果超出了這個期限，在使用電容器之前要對其可焊性進行檢驗。</p>

Stages	Precautions	Technical considerations
6. Post cleaning Processes	<p>With some type of resins a decomposition gas or chemical reaction vapor may remain inside the resin during the hardening period or even while left under normal storage conditions will result in the deterioration of the capacitor's performance.</p> <p>1. When a resin's hardening temperature is higher than the capacitor's operating temperature. The stresses generated by the excess heat may lead to capacitor damage or destruction. The use of such resins molding materials is not recommended.</p>	
7. Handling	<p>Breakaway PC boards (splitting along perforations)</p> <p>1. When splitting the PC board after mounting capacitors and other components, care is required so as not to give any stresses of twisting to board.</p> <p>2. Board separation should not be done manually, but by using the appropriate devices.</p>	<p>Mechanical considerations</p> <p>1. Be careful not to subject the capacitors to excessive mechanical shocks.</p> <p>(1) If ceramic capacitors are dropped onto the floor or a hard surface, they should not be used.</p> <p>(2) When handling the mounted boards, be careful that the mounted components do not come in contact with or bump against other boards or components.</p>
8. Storage Conditions	<p>Storage</p> <p>1. To maintain the solderability of terminal electrodes and to keep the packaging material in good condition, care must be taken to control temperature and humidity in the storage area. Humidity should especially be kept as low as possible.</p> <p>※Recommended conditions</p> <p>Temperature 0~40℃</p> <p>Humidity Below 70% RH</p> <p>※The room temperature must below 40℃. Even under ideal storage conditions capacitor electrode solderability decreased as time passes, so ceramic chip capacitors should be used within 6 months from the time of delivery.</p> <p>※The packaging material should be kept where no chlorine or sulfur exist in the air.</p> <p>2. The capacitance value of high dielectric constant capacitors (type 2&3) will gradually decrease with the Passage of time, so this should be taken into consideration in the circuit design. If such a capacitance reduction occurs, a heat treatment of 150℃ for 1 hour will return the capacitance to its initial level.</p>	<p>1. If the parts are stored in a high temperature and humidity environment, problems such as reduced solderability caused by oxidation of terminal electrodes and deterioration of taping/package materials may take place. For this reason, components should be used within 6 months from the time of delivery. If exceeding the above period, please check solderability before using the capacitors.</p>