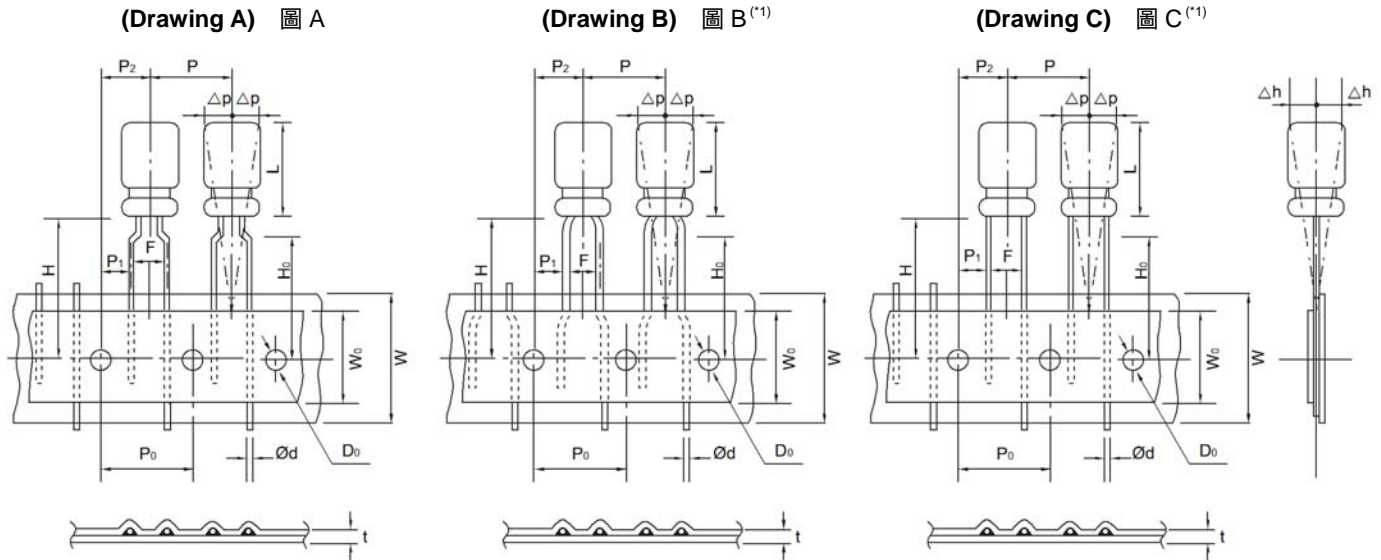


TAPING SPECIFICATIONS 編帶標準

□ For Automatic Insertion (Radial Lead Type Capacitors) 自動插件用 (適用於引線式電容器)



■ Drawing (Unit: mm) 外形圖



■ Dimensions (Unit: mm) 尺寸表

Application to Drawing 對應外形圖			B ^(*)				C ^(*)				A						C ^(*)							
Descriptions 內容	Symbol 符號	Tolerance 允差	Ø3	Ø4	Ø5	Ø5	Ø6.3	Ø8	Ø4	Ø5	Ø6.3	Ø8	Ø10	Ø13	Ø16,Ø18									
Case Height 鋁殼高度	L	Note ⁽²⁾	5	5,7	5,7	11	5,7	11	5	7-14	16,20	5,7	5,7	11	5,7	11,5	5	7,9	11,5-20	20 (Max.)	25 (Max.)	35,40 (Max.)		
Lead Wire Diameter 引線直徑	Ød	±0.05	0.45	0.45	0.45	0.5	0.45	0.5	0.45	0.5	0.6	0.45	0.45	0.5	0.45	0.5	0.45	0.5	0.6	0.6	0.6	0.8		
Body Pitch 電容器本體間距	P	±1.0	12.7		12.7		12.7		12.7			12.7			12.7		12.7		12.7		15.0		30.0	
Feeding Hole Pitch 運送孔間距	P ₀	±0.2	12.7		12.7		12.7		12.7			12.7			12.7		12.7		12.7		15.0		15.0	
Feeding Hole Center to Lead 運送孔至引線寬度	P ₁	±0.7	5.1		5.1		5.1		5.1			3.85			3.85		3.85		3.85		5.0		3.75	
Feeding Hole Alignment 運送孔至電容器本體寬度	P ₂	±1.0	6.35		6.35		6.35		6.35			6.35			6.35		6.35		6.35		7.5		7.5	
Lead Center Spacing 引線間距	F	+0.8 -0.2	2.5		2.0		2.5		3.5			5.0			5.0		5.0		5.0		5.0		7.5	
Tape Width 紙帶寬度	W	±0.5	18.0		18.0		18.0		18.0			18.0			18.0		18.0		18.0		18.0		18.0	
Adhesive Tape Width 熱熔膠帶寬度	W ₀	Min.	10.0		10.0		10.0		12.0			10.0			12.0		12.0		12.0		12.0		12.0	
Length from Seating Plane 電容器本體至紙帶中心高度	H	±0.75	17.5 (11L=18.5)		17.5		18.5		18.5			18.5 (5,7L=17.5)			18.5		18.5		20.0		18.5		18.5	
Lead Clinch Height 引線彎曲至運送孔高度	H ₀	±0.5	17.0		17.0		—		—			16.0			16.0		16.0		—		—		—	
Feeding Hole Diameter 運送孔直徑	ØD ₀	±0.2	4.0		4.0		4.0		4.0			4.0			4.0		4.0		4.0		4.0		4.0	
Total Tape Thickness 紙帶與膠帶的總厚度	t	±0.3	0.7		0.7		0.7		0.7			0.7			0.7		0.7		0.7		0.7		0.7	
Body Inclination 電容器本體傾斜度	Δh	Max.	1.0		1.0		1.0		1.0			1.0			1.0		1.0		1.0		1.0		1.0	
Body Inclination 電容器本體傾斜度	Δp	Max.	1.0		1.0		1.0		1.0			1.0			1.0		1.0		1.0		1.0		1.0	
Taping Code 編帶代碼			TS		TE		TS		TS			TA			TA		TA		TS		TS		TS	

^(*) For Radial Lead Type Conductive Polymer Aluminum Solid Capacitors & Radial Lead Type Conductive Polymer Hybrid Aluminum Capacitors only. Please consult with us before you order.
僅適用於引線式導電性高分子固態鋁電解電容器及引線式導電性高分子混合型鋁電解電容器。請在訂購前向我們諮詢。

⁽²⁾ Please refer to the drawing of each series for tolerance. 請查閱相應系列外形圖的允許誤差。

Note: All design and specifications are for reference only and is subject to change without prior notice. If any doubt about safety for your application, please contact us immediately for technical assistance before purchase.
注：以上所提供的設計及特性參數僅供參考，任何修改不作預先通知。如果在使用上有疑問，請在採購前與我們聯繫，以便提供技術上的協助。

LEAD FORMING & CUTTING 引線成型及剪腳

☐ For Radial Lead Type Capacitors 適用於引線式電容器



(Unit: mm)

Configurations 結構類型	Code 代碼	Case dia. 直徑	Shape 外形圖	Configurations 結構類型	Code 代碼	Case dia. 直徑	Shape 外形圖
Forming Cut 成型剪腳 (Forming Only 成型不剪腳)	RF (RM)	Ø4~Ø8		Kinked Forming Cut 彎曲成型剪腳	RK	Ø4~Ø8	
Straight Cut ^(*) 直腳剪腳 ^(*)	RC	Ø4~ Ø22		Kinked Straight Cut 彎曲直腳剪腳	RY	Ø10~ Ø22	
Bending Cut (Left) 左向臥式 成型剪腳	RL	Ø4~ Ø22		Bending Cut (Right) 右向臥式 成型剪腳	RR	Ø4~ Ø22	

● Lead diameter (Ød) and lead pitch (P) are subject to capacitor specifications. ● 引線的直徑(Ød)和腳距(P)請查閱各系列的詳細規格。

^(*) For Radial Lead Type Conductive Polymer Aluminum Solid Capacitors & Radial Lead Type Conductive Polymer Hybrid Aluminum Capacitors only. Please consult with us before you order.
^(*) 僅適用於引線式導電性高分子固態鋁電解電容器及引線式導電性高分子混合型鋁電解電容器。請在訂購前向我們諮詢。

Note: All design and specifications are for reference only and is subject to change without prior notice. If any doubt about safety for your application, please contact us immediately for technical assistance before purchase.
 注：以上所提供的設計及特性參數僅供參考，任何修改不作預先通知。如果在使用上有疑問，請在採購前與我們聯繫，以便提供技術上的協助。

CAT.2019/V4