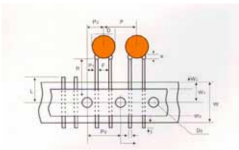
Class I, Class II and Class III Taping Specification

打帶與包裝

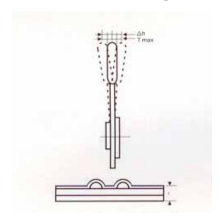
A

Taping (Radial)

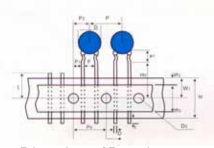
Type A



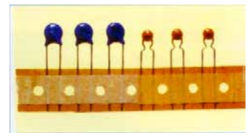
Direction of Drawing out



Туре В



Direction of Drawing out

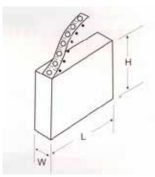


AMMO PACK

 $H=241 \pm 5 mm$

 $L=332 \pm 5 mm$

 $W=42 \pm 5$ mm



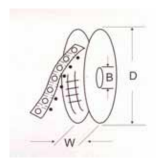
Acceptable to standard radial type cartridge

REEL

 $D \le 354(13.93)$

 $B \ge 21(.83'')$ but $\le 30(1.18'')$

 $W \le 55(2.16)$



Acceptable to standard radial type cartridge with a few extra accessories. Reeled axials are also acceptable to standard axial type cartridge with a few accessories.

Item		Code	Dimensions (mm)	Item	Code	Dimensions (mm)
Taping Pitch		Р	12.7 ± 1.0	Lead Protrusion	I	+0.5~1.0
Guide Pitch		P0	12.7±1.0	Diameter of Feed Hole	D0	4.0±0.3
Lead Spacing		F	5.0±0.8	Diameter of Lead	d	0.6+ 0.06 0.6 - 0.05
Feed Hold Position Capacitor Body		P2	6.35 ± 1.3	Total Thickness of Tape	t	0.7 ± 0.2
Feed Hold Position Capacitor Lead		P1	3.85±0.7	Thickness of Capacitor Body	Т	3.5
Diameter of DISC		D	See table of each series	Alignment to F.R Direction	△h	0±2.0
				Length of Snipped Lead	L	11.0+0 11.0 -0.1
Width of Base Tape		W	18.0 ± 0.5	Width of Hold-down Tape	W0	12.5
Feed Hole Vertical Position Item		W1	9.0+0.75 9.0 -0.05	Hold-down Tape Position	W2	1.5±1.5
Taping Height	For Straight	НО	16.0 ± 0.5	Coating Extension	е	1.5
	For Crimp	Н	20 +1.5 20 -1.0	Coating Extension	e1	up to center of crimp