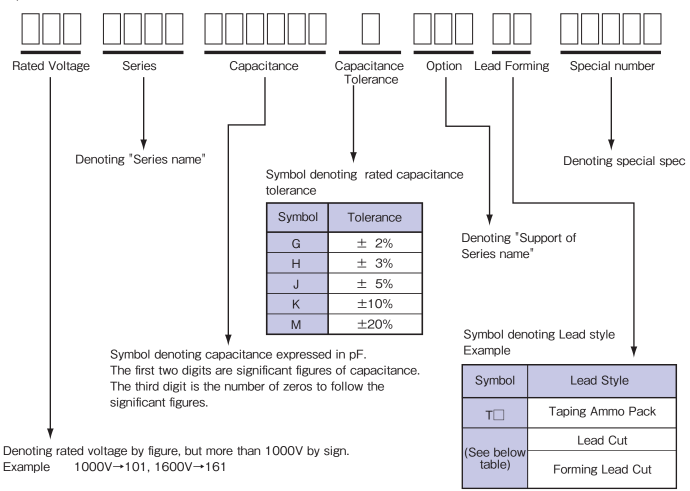
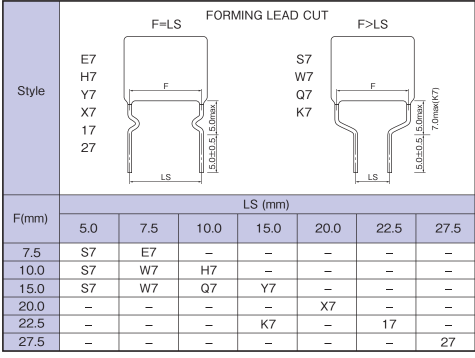


FILM CAPACITORS





♦LEAD CUT AND FORMING LEAD CUT



F F F F F F F F F F F F F F F F F F F						
L (mm)	Symbol					
3.5	A1					
4.0	АЗ					
4.5	A5					
5.0	A7					
	·					

STRAIGHT LEAD CUT

- ·Other cut length is also available for forming lead, please consult our sales offices.
- ·Other forming style is also available, please consult our sales offices.
- •F2D, P2S and H2D series are not available for straight lead cut. Please use TS style of taping.

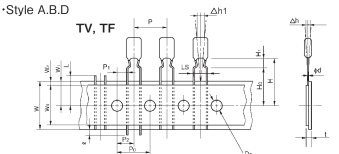
Rubycon

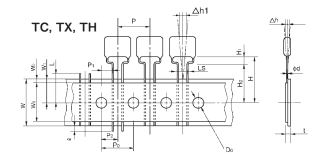
FILM CAPACITORS

◆TAPING SPECIFICATIONS

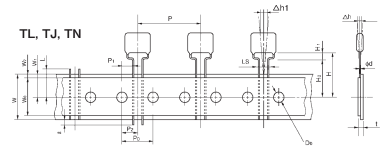
◆DIMENSIONS

·Formed Lead Type





·Style C.E



·Straight Lead Type

TS(F≦7.5)

P

Δh

Δh

Δh

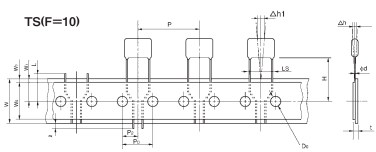
Δh

Δh

Δh

Δh

·Style S



Style Symbol							Straight Lead Type			
	Styl	e A	Styl	е В	Style C		Style D	Style E	Style S	
Items	TV	TC	TF	TX	TL	TJ	TH	TN	TS	
Original lead pitch (mm)	3.5~7.5	7.5	7.0~8.0	10.0	10.0~12.5	15.0	10.0	15.0~17.0	3.5~7.5	10.0
Р	12.7	2.7 ±1 1:		15.0 ±1		±1	15.0 ±1	30.0 ±1	12.7 ±1	25.4 ±1
P0	12.7 ±0.2		15.0 ±0.2		12.7 ±0.2		15.0 ±0.2	15.0 ±0.2	12.7 ±0.2	
P1	3.85	3.85 ±0.5		5.0 ±0.5		±0.5	3.75 ±0.5	3.75 ±0.5		
P2	6.35	±0.5	7.5 ±0.5		6.35 ±0.5		7.5 ±0.5	7.5 ±0.5	6.35 ±0.5	
LS	5.0 :	± 0.8	5.0 ± 8.8		5.0 ± 8.8		$7.5 \pm 0.8_{0.2}$	$7.5 \pm 0.8_{0.2}$	F	
W	18.0	±1.0 ±0.5	18.0 ±1.0		18.0 ± 1.0		18.0 ±1.0	$18.0 \pm ^{1.0}_{0.5}$	18.0 ± 1.0 1.0	
WO	5m	nin	n 5min		5min		5min	5min	5min	
W1	9.0 =	9.0 \pm 0.5 9.0 \pm 0.5		±0.5	9.0 ±0.5		9.0 ±0.5	9.0 ±0.5	9.0 ±0.5	
W2	3.0max 3.0max		3.0max 3.0max		3.0max	3.0max	3.0max			
φd	0.5~0.8(individual page)									
Н	20.0 ±0.75 20.0 ±0.75		20.0 ±0.75		20.0 ±0.75	20.0 \pm 0.75 20.0 \pm 0.		±0.75		
H0	16.0	16.0 ±0.5 16.0 ±0.5			16.0 ±0.5 16.0 ±0.5		16.0 ±0.5 —			
H1	5.0max —									
D0	4.0 =	±0.2	4.0	±0.2	4.0 ±	±0.2	4.0 ±0.2	4.0 ±0.2	4.0 ±0.2	
L	11.0	max	11.0	max	11.0max		11.0max	11.0max	11.0max	
l	On	nax	On	nax	0max		0max	0max	0max	
Δh	0 ±	1.0	0 ±	1.0	0 ±1.0		0 ±1.0	0 ±1.0	0 ±1.0	
△ h1	0 ±	1.0	0 ±	1.0	0 ±	0 ±1.0 0 ±1.0 0 ±1.0		0 ±1.0	0 ±1.0	
t	φd+0	.9max	φd+0	.9max	φd+0.	.9max	φd+0.9max	φd+0.9max	φd+0.9max	

[·]Please consult us about other styles.