

LEAD STYLE: CODE 7

Unit: mm

Fig. A	Fig. B	Fig. C	Fig. D	Fig. F	
3.0 max.	1.0 max. 1.0 max. 1.0 max.	1. The state of th	1.0 4.8 max.	Cust Spec.	
Standard	Pre-Cut	Inner Kinked (Short)	Outer Kinked (Short)	Custom Spec.	

Fig. G	Fig. H	Fig. I	Fig. K		Fig. L	
	×. ()		Code KA	Packaging AMMO	Code LA	Packaging AMMO
± 1.0 4.8max.	p + 4.8max p 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	φ τ 4.8max φ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ	KR TAPE & REEL See Page 41 for details		For other specifications not shown, please contact us for information See Tape & Reel and Ammo Pack Page 41	
Double Kinked	Inner Kinked (Long)	Outer Kinked (Long)	Kinked (TAPED)		Straight (TAPED)	

NOTE: * For other lead variations consult distributor

* Disc ceramic capacitors may be supplied on tape and reel in accordance with EIA specification RS468.

STANDARD STYLES: Figure A, B, C, D, G, H, I, K (KA, KR), L (LA, LR)

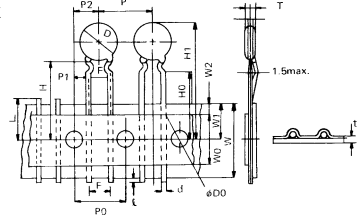
NON-STANDARD STYLES: Figure F (Code 8 required)

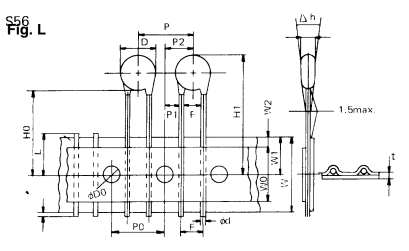


LEAD STYLES: RADIAL TAPED TYPE

RADIAL TAPED TYPE

Fig. K





Symbol	Dimensions (mm)		
D	11.0	max.	
Т	3.5	max.	
d	0.6	<u>+</u> 0.05	
Р	12.7	<u>+</u> 1.0	
P0	12.7	<u>+</u> 0.3	
P1	3.85	<u>+</u> 0.7	
P2	6.35	±1.3	
F	5.0	±0.8	
Δh	0	<u>+</u> 2.0	
W	18.0	+1.0 -0.5	
WO	11.5	min.	
W1	9.0	+0.75 -0.5	
W2	6.0	max.	
Н	20.0	+1.5 -1.0	
HO	16.0	±0.5	
H1	32.25	max.	
و	1.0	max.	
Do	4.0	<u>+</u> 0.2	
t	0.7	<u>+</u> 0.2	
L _	11.0	max.	

Accumulative tolerance is ± 2 mm over adjacent continuous 20 pitches.

Start and end tape should be a lead tape with length of at least 5 pitches.

PACKAGING

