GENERAL PURPOSE, HI-K (DIELECTRIC CONSTANT Class II/III) TYPE

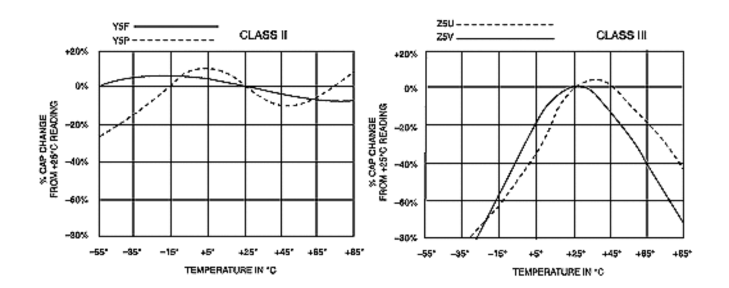
FEATURES

- WIDE SELECTION OF TEMPERATURE CHARACTERISTICS
- HIGH INSULATION RESISTANCE
- EXCELLENT HIGH FREQUENCY CHARACTERISTICS
- ECONOMICALLY PRICED
- AVAILABLE WITH FORMED LEADS AND ON TAPE FOR AUTOMATIC
 INSERTION

SPECIFICATIONS

•· = - ·· · · · ·										
	erature cteristics	Y5F	Y5P	Z5U	Z5V					
Operating Temperature Range		-30°C ~ +85°C	-30°C ~ +85°C	+10°C ~ +85°C	+10°C ~ +85°C					
Capacita	nce Range	100pF ~ 0.0039μF	100pF ~ 0.01μF	0.001μF ~ 0.1μF	0.001µF ~ 0.1µF					
Standard	Tolerance	±10% (K)	±10% (K)	±20% (M)	+80%/-20% (Z)					
Capacitance Change Over Temperature Range		±7.5%	±10%	-55% ~ +22	-82% ~ +22%					
Dissipat	Dissipation Factor		2.5%* 2.5%* 5%		5%					
Insulation	Resistance	Minimum 10,000 Megohms								
Working Vo	Working Voltage Range		50Vdc ~ 1KVdc							
	Dielectric Withstanding Voltage (Test Voltage)		2.5 Times Rated Voltage For Not Less Than 1 Second, 50mA Maximum							
Load Life	Cap. Change	±10%	±10%	±20%	±30%					
Test @ 85°C	D.F. (max.)	4%	4%	7.5%	7.5%					
1,000 Hours	I.R. (min.)	1,000 Megohms								
Test Conditions		1KHz, 1.0V	±02Vrms	1KHz, 0.5V ± 0.1Vrms						

* Special low dissipation factor (1.0% max.) Y5F and Y5P dielectrics are also available. Contact NIC for availability.

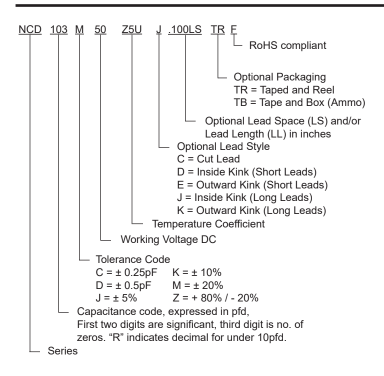




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Ceramic Disc Capacitors



STANDARD PRODUCTS AND MAXIMUM DIAMETER (mm) BY T.C. AND VOLTAGE

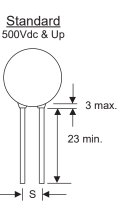
	Y	5F/Y5F	D*		Z5U		Z5V			
Cap.			٧	Vorking	Volta	ge (Vd	c)			
(pF/µF)	50 100	500	1K	50 100	500	1K	50 100	500	1K	
100~470pF	6	6	6 6		-	-	-	-	-	
560	6	6	6	-	-	-	-	-	-	
680	6	6	7	-	-	-	-	-	-	
750	6	6	7	-	-	-	-	-	-	
820	6	6	7	-	-	-	-	-	-	
0.001µF	6	7	7	6	6	6	5.5	6	6	
0.0012	6	7	7/8	6	6	7	5.5	6	6	
0.0015	6	8	8	6	8	8	5.5	6	7	
0.0018	6	9	8	6	9	8	5.5	6	7	
0.0022	6	9 10		6	7	7	6	6	7	
0.0027	7	10	12	6	7	8	6	6	7	
0.0033	7	10	14	6	7	9	6	7	8	
0.0039	8	12	14	6	7	9	6	8	8	
0.0047	8	12	14	6	8	10	6	8	8	
0.0056	9	14	16	6	9	10	6	8	9	
0.0068	9	14	16	7	9	12	6	8	10	
0.0082	11	16	18	7	10	12	6	9	10	
0.01	12	16	18	7	10	12	6	9	10	
0.022	-	-	-	10	16	18	8.5	14	16	
0.033	-	-	-	8	18	22	7	16	18	
0.047	-	-	-	-	21	-	7	16	21	
0.1	-	-	-	8/9	-	-	8/9	-	-	

*.022µF AND ABOVE NOT AVAILABLE IN Y5F, PLEASE USE Y5P. NIC RESERVES THE RIGHT TO REQUEST MINIMUM QUANTITIES ON CERTAIN VALUES.

Lead Spacing (mm) - S									
Body	Standard	Standard	Optional Bulk	Optional T&R					
Diameter	Bulk	T&R	mm (inches)	mm (inches)					
5 ~ 11	6.35 ± 0.8	5.0 ± 0.8	5.0 ± 0.8 (0.200LS)	2.5 ± 0.8 (0.100LS)					
≥12	6.35 ± 0.8	5.0 ± 0.8	7.5 ± 0.8 (0.295LS)	7.5 ± 0.8 (0.295LS)					
			10.0 ± 0.8 (0.395LS)	10.0 ± 0.8 (0.395LS)					

LEAD DIAMETER 0.6MM IS STANDARD

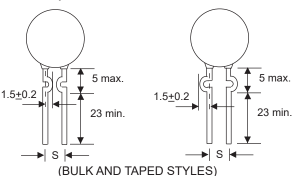
BODY THICKNESS 2 ~ 4MM DEPENDENT ON CV

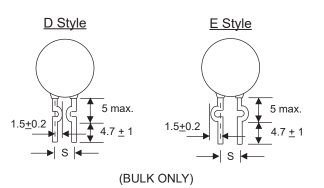


Low Voltage 100Vdc & Below 2 max. 23 min.

K Style

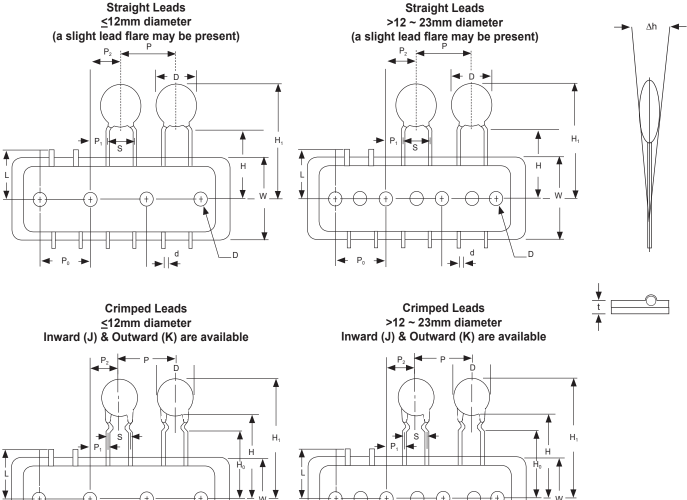




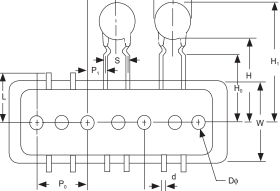








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P₀ ►	↓ ↓ Dø

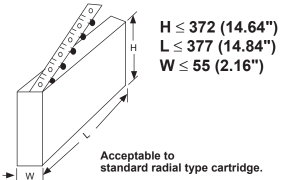


Symbol	D max.	d	Р	P ₀	P ₁	P ₂	S	Н	H _o	H ₁	Dø	W	L	t	Δh
Value	<u>≤</u> 12	0.6	12.7	12.7	5.1		2.5	0 35 5 20.0	Applies to Parts with Crimped Leads 16.0	32.25	25				
					3.85	6.35	5.0			max.					
					3.18		6.35					18.0	11.0 max.	0.6	0.0
	>12 ~ 23	0.6	25.4		8.95	12.7	7.5			4.0 H max. + D max.	4.0				
		or 0.8*			7.7		9.5								
Tolerance -	<u>≤</u> 12	+0.06	±1.0	±0.2	±0.7	±1.0 ±1.3 +0.8 -0.2	+0.8	+1.5 -1.0	+115		±0.2	±0.5		±0.3	±2.0
	>12 ~ 23	-0.05	11.0	10.2	±1.5		-0.2								

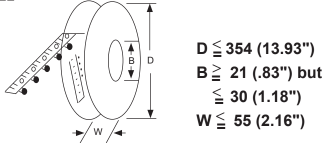
*Lead diameter dependent on capacitor diameter. Contact NIC for details



AMMO PACK



REEL



Acceptable to standard radial type cartridge with a few extra accessories.

PART NUMBER SUFFIX FOR OPTIONAL TAPE & REEL OR TAPE & BOX PACKAGING

Tape & Reel Straight Lead Options

TRF = Tape & Reel with 5mm lead-space TR.100LSF = Tape & Reel with 2.0mm lead-space TR.250LSF = Tape & Reel with 6.35mm lead-space TR.300LSF = Tape & Reel with 7.5mm lead-space TR.375LSF = Tape & Reel with 9.5mm lead-space

Tape & Reel Crimped Lead Options (J = Inward Crimp, K = Outward Crimp)

JTRF or KTRF = Tape & Reel with 5mm lead-space JTR.250LSF or KTR.250LSF = Tape & Reel with 6.35mm lead-space JTR.300LSF or KTR.300LSF = Tape & Reel with 7.5mm lead-space JTR.375LSF or KTR.375LSF = Tape & Reel with 9.5mm lead-space

Tape & Box Straight Lead Options

TBF = Tape & Reel with 5mm lead-space TB.100LSF = Tape & Reel with 2.0mm lead-space TB.250LSF = Tape & Reel with 6.35mm lead-space TB.300LSF = Tape & Reel with 7.5mm lead-space TB.375LSF = Tape & Reel with 9.5mm lead-space

Tape & Box Crimped Lead Options (J = Inward Crimp, K = Outward Crimp)

JTBF or KTBF = Tape & Reel with 5mm lead-space JTB.250LSF or KTBR.250LSF = Tape & Reel with 6.35mm lead-space JTB.300LSF or KTB.300LSF = Tape & Reel with 7.5mm lead-space JTB.375LSF or KTB.375LSF = Tape & Reel with 9.5mm lead-space

Notes:

1. The above lead-space options may not be available in all part diameters. Contact NIC for details.

2. Inward "J style" and outward "K style" may not be available in all part diameters and voltages. Contact NIC for details.

