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

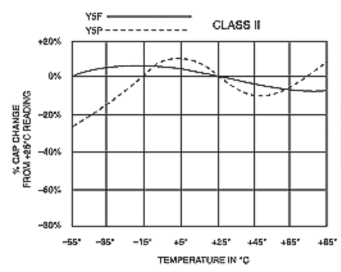
FEATURES

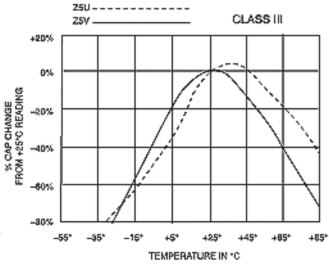
- WIDE SELECTION OF TEMPERATURE CHARACTERISTICS
- HIGH INSULATION RESISTANCE
- EXCELLENT HIGH FREQUENCY CHARACTERISTICS
- ECONOMICALLY PRICED
- AVAILABLE WITH FORMED LEADS AND ON TAPE FOR AUTOMATIC INSERTION

SPECIFICATIONS

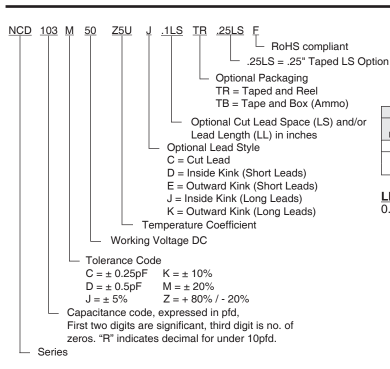
	erature cteristics	Y5F	Y5P	Z5U	Z5V						
Operating Temperature Range		-30°C ~ +85°C	-30°C ~ +85°C	+10°C ~ +85°C	+10°C ~ +85°C						
Capacita	nce Range	100pF ~ 0.01μF	100pF ~ 0.022μF	$0.001 \mu F \sim 0.01 \mu F$	$0.001 \mu F \sim 0.1 \mu F$						
Standard	Tolerance	±10% (K)	±10% (K)	±20% (M)	+80%/-20% (Z)						
Capacitance Change Over Temperature Range		±7.5%	±10%	-55% ~ +22	-82% ~ +22%						
Dissipat	Dissipation Factor		2.5%*	5%	5%						
Insulation	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.









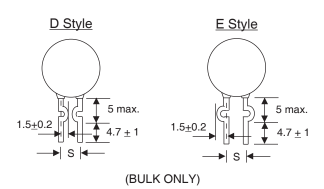
Lead Spacing (mm) - S										
Body	Standard Standard		Optional Bulk	Optional T&R						
Diameter	Bulk	T&R	mm (inches)	mm (inches)						
5 ~ 11	6.35 ± 0.8	5.0 ± 0.8	5.0 ± 0.8 (0.2LS)	2.5 ± 0.8 (0.1LS)						
≥12	6.35 ± 0.8	5.0 ± 0.8	7.5 ± 0.8 (0.295LS)	7.5 ± 0.8 (0.295LS)						
		3.0 ± 0.6	10.0 ± 0.8 (0.395LS)	10.0 ± 0.8 (0.395LS)						

<u>LEAD DIAMETER</u> 0.6MM IS STANDARD

BODY THICKNESS 2 ~ 4MM DEPENDENT ON CV

Standard 500Vdc & Up 100Vdc & Below 2 max. 23 min. 23 min.

J Style K Style 5 max. 1.5±0.2 5 max. 1.5±0.2 S min. (BULK AND TAPED STYLES)

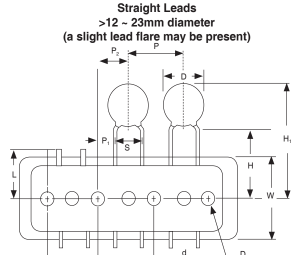


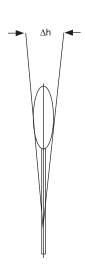
STANDARD PRODUCTS AND MAXIMUM DIAMETER (mm) BY T.C. AND VOLTAGE

DI I.O. AND VOLTAGE												
	Y	5F/Y5F			Z5U		Z5V					
Сар.	Working Voltage (Vdc)											
(pF/μF)	50 100	500	1K	50 100	500	1K	50 100	500	1K			
100~470pF	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	-	6	6			
0.0015	6	8	8	6	6	7	-	6	6			
0.0022	6	9	10	6	7	7	6	6	6			
0.0027	7	10	12	6	7	8	6	6	7			
0.0033	7	10	14	6	7	9	6	7	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	10	16	18	7	10	12	6	9	10			
0.01	12	16	20	7	10	12	6	9	10			
0.015	14	21	•	9	14	16	7	10	12			
0.022	-	-	-	10	16	18	8	14	16			
0.033	-	-	-	8	18	22	7	16	18			
0.047	-	-	-	8	21	24	7	16	21			
0.068	-	-	-	8/9	24	-	8	16	-			
0.1	-	-	-	8/9	26	-	8/9	17	-			

*.0047µF AND ABOVE NOT AVAILABLE IN Y5F, PLEASE USE Y5P. NIC RESERVES THE RIGHT TO REQUEST MINIMUM QUANTITIES ON CERTAIN VALUES.

DIMENSIONS (mm)

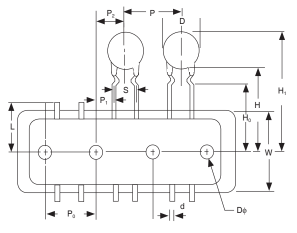


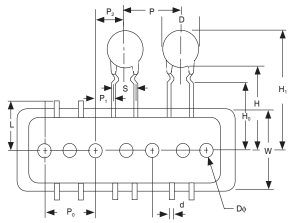


Crimped Leads ≤12mm diameter Inward (J) & Outward (K) are available

Crimped Leads >12 ~ 23mm diameter Inward (J) & Outward (K) are available



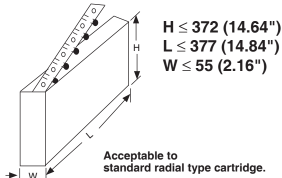




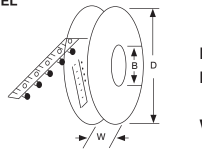
Symbol	D max.	d	Р	P _o	P ₁	P ₂	S	Н	H _o	H ₁	Dφ	W	L	t	Δh
Value			12.7		5.1	6.35	2.5			32.25	20.05				
	≤ 12	0.6			3.85		5.0	Applies to Parts with Crimped Leads	max.						
					3.18		6.35		with Crimped Leads H max.				1		
	>12 ~ 23 0.6 or 0.8*		25.4	12.7	8.95	12.7	7.5			+	4.0	18.0	11.0 max.	0.6	0.0
					7.7		9.5								
Tolerance -	≤ 12	+0.06	1 +1 () 1 +() 2	±0.7	±1.0	+0.8	+1.5 -1.0	±0.5		±0.2	±0.5		±0.3	±2.0	
	>12 ~ 23	-0.05		±0.2	±1.5	±1.3 -0.2									

^{*}Lead diameter dependent on capacitor diameter. Contact NIC for details









D ≤ 354 (13.93")
B ≥ 21 (.83") but
≤ 30 (1.18")
W ≤ 55 (2.16")

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.

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 47P
 CCK-4P7
 CK45-B3FD681KYNNA
 CCK-4P7
 CK45-B3FD681KYNNA