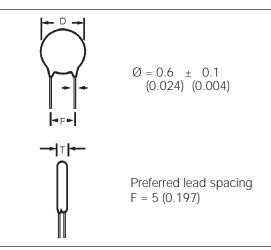


## **General Specifications - Class III General Purpose**

### **DIELECTRIC - CLASS III**

A thin dielectric layer is grown on a disc of conductive ceramic. Very large capacitances can be obtained due to reduced thickness of this barrier layer and its inherently high dielectric constant. Due its small dimensions, they are a less expensive replacement of multilayer ceramic or polyester capacitors. An equivalent circuit is shown below: Meets IEC 324 (1970).

DIMENSIONS			millimeters (inches)
Digit 9 of P.N. (ø)	D ± 2 (0.079)	T max.	Available Lead Spacing
Α	4.0 (0.157)	3.0 (0.118)	A,B,D,E,O,R
В	5.0 (0.197)	3.0 (0.118)	A,B,D,E,O,R,X
С	6.0 (0.236)	3.0 (0.118)	A,B,C,D,E,O,R,X
D	7.0 (0.276)	3.0 (0.118)	A,B,C,D,E,O,R,X
E	8.0 (0.315)	3.0 (0.118)	A,B,C,D,E,O,R,X
F	9.0 (0.354)	3.0 (0.118)	A,B,C,E,O,R,X
G	10.0 (0.394)	3.0 (0.118)	A,B,C,E,O,R,X
Н	11.0 (0.433)	3.0 (0.118)	A,B,C,E,O,R,W
J	13.0 (0.512)	3.5 (0.138)	B,C,R,W
К	15.0 (0.591)	4.0 (0.157)	B,C,R,W



#### millimeters (inches)

Lead Spacing	Digit 8 of P.N.	
F	$\bigcap_{i=1}^{n}$	$\mathbf{\hat{x}}$
2.5 (0.100)	D	—
5 (0.200)	А	0
6 (0.250)	E	Х
7.5 (0.300)	В	R
10 (0.400)	С	W

### PERFORMANCE CHARACTERISTICS CLASS III

Measured at	1.0 kHz / 0.1 Vrms / 25°C		
Dissipation Factor	$C_R \le 22 \text{ nF} \rightarrow Y5V, Y5U \le 7.5\%$ $C_R > 22 \text{ nF} \rightarrow Y5V, Y5P \le 5.0\%$		
Capacitance Tolerance	$Y5P \rightarrow \pm 20\% / -20 + 50\%$ $Y5U \rightarrow \pm 20\% / -20 + 80\%$ $Y5V \rightarrow \pm 20\% / -20 + 80\%$		
Climatic Category		30 / 085 / 21	
Insulation	Y5P	≥12 MΩ	
Resistance @V <sub>R</sub>	Y5U	4.7 nF100 nF $\rightarrow \ge 10 \text{ M}_{\Omega}$ 200 nF $\rightarrow \ge 1 \text{ M}_{\Omega}$	
	Y5V	≥ 100 MΩ	
Dielectric Strength NOTE: Charging	Between leads	$Vt = 1.25 V_R$	
current limited to 50 mA	Body insulation	$V_{R} = 25V Vt = 100V (DC)$ $V_{R} = 50V Vt = 150V (DC)$	
Operating Temperature Range (°C)		-30 +85	

Note: Damp Heat Steady State: 90... 95% R.H. 40°C / 21 days. No voltage to be applied.





	millimeters (inches)
1 0/0 / )	D

Class III	Δ C/C (max.) ±12%	Range -30 +85°C	Δ C/C (max.) +30 -65%	Range -30 +85°C	∆ C/C (max.) +22 -85%	Range -30 +85°C
Temp. Coefficient	Y5P		Y	5U	Y5\	1
Digits 1,2,3 of P.N.	5WF	5WH	5YF	5YH	5ZH	ł
Rated Voltage (V <sub>R</sub> )	25 VDC	50 VDC	25 VDC	50 VDC	50 VE	)C
C <sub>R</sub> (pF)						
4,700	4.0 (0.157)	4.0 (0.157)	4.0 (0.157)	4.0 (0.157)		
10,000	6.0 (0.236)	6.0 (0.236)	4.0 (0.157)	4.0 (0.157)		
22,000	7.0 (0.276)	8.0 (0.315)	5.0 (0.197)	6.0 (0.236)	4.0 (0.1	57)
33,000	8.0 (0.315)	9.0 (0.354)	6.0 (0.236)	7.0 (0.276)		
47,000	10.0 (0.394)	11.0 (0.433)		8.0 (0.315)		
50,000	10.0 (0.394)	_	7.0 (0.276)	0.0 (0.315)	F. 0. (0. 107)	(7)
68,000	11.0 (0.433)	13.0 (0.512)		9.0 (0.354)	5.0 (0.197)	
100,000	13.0 (0.512)	15.0 (0.591)	8.0 (0.315)	9.0 (0.334)	7.0 (0.2	76)
200,000	—	_	13.0 (0.512)	—		

Y5U, Y5V - Preferences

Diameter ( $\phi$ ) = 9th Part Number Digit



## **Ordering Code**

### **HOW TO ORDER**

	0	0	<b>D</b> <sup>4</sup>	22
5	0		<u></u>	
General Purpose	Professional Switch Mode	Rated Voltage (dc)	Capac	citance
5A = NP0 / I	Safety	D = 16V		2.2 nF
5B = P100 / I	6A = NPO / I	F = 25V		I. Contraction of the second se
*5C = N150 / I	*6B = P100 / I	H = 50V		L
*5D = N220 / I	*6C = N150 / I	K = 100V		
*5E = N330 / I	*6D = N220 / I	N = SAFETY	Capacitance = TPC code	Capacitance = TPC code
*5F = N470 / I	*6E = N330 / I	O = SAFETY	1 pF = 1R0	100pF = 101
5G = N750 / I	*6F = N470 / I	Q = 500V	1.2pF = 1R2	120pF = 121
5H = N1500 / I	6G = N750 / I	R = 1000V	1.5pF = 1R5	150pF = 151
*5I = N2200 / I	*6H = N1500 / I	S = 2000V	1.8pF = 1R8	180pF = 181
*5J = N4700 / I	*6I = N2200 / I	T = 3000V	2.2pF = 2R2	220pF = 221
5K = SL	6J = N4700 / I	U = 4000V	2.7 pF = 2 R7	270pF = 271
5M = Y5E / II	61 = SAFETY	V = SAFETY	3.9pF = 3R9	330pF = 331
5N = Y5F / II	62 = SAFETY	W = 5000V	4.7 pF = 4 R7	390pF = 391
50 = Y5P / II	65 = SAFETY	*X = 6000V	5.6pF = 5R6	470pF = 471
*5P = Y5R / II	67 = Y5U / SM 68 = Y5V / SM	*Y = 7500V	6.8pF = 6R8	560 pF = 561
5Q = Y5T / II	6L = Y5P / SM		8.2pF = 8R2	680pF = 681
5S = Y5U / II	6L = 75P / 5W 6M = X5E / II		10pF = 100	820pF = 821
5T = Y5V / II	6N = X5E / II		12pF = 120	1nF = 102
5U = Z5V / II	60 = X5P / II		15pF = 150	1.2nF = 122
*5V = Z4V / III	*6P = X5R / II		18pF = 180	1.8nF = 182
5W = Y5P / III	*6Q = X5T / II		22pF = 220	2.2nF = 222
5Y = Y5U / III 5Z = Y5V / III	6S = X5U / II		27pF = 270	2.7nF = 272
SZ = TSV / III	6T = X5V / II		33pF = 330	3.3nF = 332
	6U = Z5V / II		39pF = 390	3.9nF = 392
	*6V = Z4V / III		47pF = 470	4.7nF = 472
	6W = Y5P / III		56pF = 560	5.6nF = 562
	6Y = Y5U / III		68pF = 680	6.8nF = 682
	6Z = Y5V / III		82pF = 820	8.2nF = 822 10nF = 103
				15nF = 153 22nF = 223
				2211F = 223 33nF = 333
Request				47nF = 473
				470F = 473 100nF = 104
				200nF = 204
				20011F = 204



Α

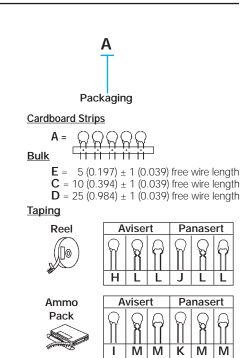


### **Ordering Code**

M				
$\begin{array}{l} \textbf{Tolerance} \\ C = \pm 0.25 \ pF \\ D = \pm 0.50 \ pF \\ J = \pm 5\% \\ K = \pm 10\% \\ M = \pm 20\% \\ S = -20 + 50\% \\ Z = -20 + 80\% \\ P = 0 + 100\% \end{array}$				

E
Capacitor Diameter $\pm 2 (0.079)$ A = 4 (0.157) B = 5 (0.197) C = 6 (0.236) D = 7 (0.276) E = 8 (0.315) F = 9 (0.354) G = 10 (0.394) H = 11 (0.433) J = 13 (0.512) K = 15 (0.591) M* = 19 (0.748) Wire 0.8 (0.031) recommended
, ,

Lead Forming		$\bigcap$	$\bigcirc$	$\bigcirc$
mm	inches	Î	R	$\Pi$
2.5 ±0.5	.1 ± .025	D	-	-
5 <sup>+0.6</sup> -0.2	.2 ± .025	А	0	Ν
6 <sup>+0.6</sup> -0.2	.25 ± .025	E	Х	_
7.5 <sup>+1</sup> -0.5	.3 ± .05	В	R	Q
10 <sup>+0.5</sup> -1.0	.4 ± .05	С	W	_
12.5 <sup>+1</sup> -0.5	.5 ± .05	Р	-	_



Finishing

Α

Diam ≤9 (0.354) and F = 5.00 (0.197)

1.5 (0.059) max.

For every other:

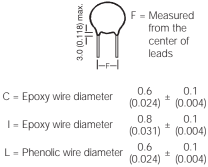
Coating does not surpass the bend Low Voltage

A = Phenolic  $\begin{pmatrix} General \\ Purpose \end{pmatrix}$  Q = Waxed phenolic

S = Epoxy (Professional) cap. diameter

≤ 8 (0.315) D = Epoxy (Professional) cap. diameter > 8 (0.315)

**High Voltage** 



Please note that not all code combinations are either possible or available.



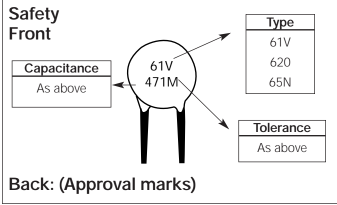
## Marking



DIG	i. 2	Logo: Only in	diam. ≥ 6mm	Capacitance	EIA
0				1pF = 109	100pF = 101
TC / C		-		1.2pF = 129	120pF = 121
		-		1.5pF = 159	150pF = 151
General Purpose	Professional	_		1.8pF = 189	180pF = 181
A = NP0 / I	A = NP0 / I			2.2pF = 229	220pF = 221
*B = P100 / I	B = P100 / I			2.7pF = 279	270pF = 271
*C = N150 / I	C = N150 / I			3.9pF = 399	390pF = 391
*D = N220 / I	D = N220 / I			4.7pF = 479	470pF = 471
*E = N330 / I	E = N330 / I			5.6pF = 569	560pF = 561
*F = N470 / I	F = N470 / I			6.8pF = 689	680pF = 681
G = N750 / I	G = N750 / I			8.2pF = 829	820pF = 821
H = N1500 / I	H = N1500 / I			10pF = 100	1nF = 102
*I = N2200 / I	I = N2200 / I	22	22	12pF = 120	1.2nF = 122
*J = N4700 / I	J = N4700 / I		2M,	15pF = 150	1.8nF = 182
K = SL	7 = Y5U / SM			18pF = 180	2.2nF = 222
M = Y5E / II	8 = Y5V / SM		Ň	22pF = 220	2.7nF = 272
N = Y5F / II	L = Y5P / SM	-	$\setminus$	27pF = 270	3.9nF = 392
O = Y5P / II	M = X5E / II			39pF = 390	4.7nF = 472
P = Y5R / II	N = X5F / II			47pF = 470	5.6nF = 562
Q = Y5T / II	O = X5P / II			56pF = 560	6.8nF = 682
S = Y5U / II	P = X5R / II	, , , , , , , , , , , , , , , , , , ,		68pF = 680	8.2nF = 822
T = Y5V / II	Q = X5T / II	DIG. 3	DIG. 7	82pF = 820	10nF = 103
U = Z5V / II	S = X5U / II	Q	М		15nF = 153
V = Z4V / III	T = X5V / II				22nF = 223
*W = Y5P / II	U = Z5V / II	Rated Voltage	Tolerance		33nF = 333
*X = Y5R / II	V = Z4V / III	D = 16V	$C = \pm 0.25 pF$		47nF = 473
Y = Y5U / II	W = Y5P / III	F = 25V	$D = \pm 0.5 pF$		100nF = 104
Z = Y5V / II	X = Y5R / III	H = 50V	$J = \pm 5\%$		200nF = 204
	Y = Y5U / III	K = 100V	K = ±10%		
	Z = Y5V / III	Q = 500V	$M = \pm 20\%$		
		R = 1000V	S = -20 + 50%		
		S = 2000V	Z = -20 + 80%		
*Upon Request		T = 3000V	P = 0 + 100%		
		U = 4000V			
		W = 5000V	Safety		Tuno
		X = 6000V	Front	_	
		Y = 7500V		$\sim$	61V

TC – Temperature coefficient.

DIG – for better understanding, check pages 3 and 4.



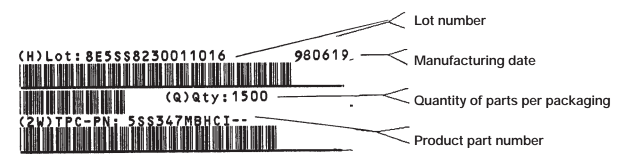






### **IDENTIFICATION AND TRACEABILITY**

On all TPC ceramic capacitors packages, you will find a bar code label with the following information:



#### TAPED PARTS QUANTITY TABLE

millimeters (inches)

Rated Voltage Diameter		Quantities	
(Vr)	D	Ammopack	Reel
Vr <= 500V	D ≦ 7 (0.276)	2000	2500
	7 < D ≦ 11 (0.433)	2000	2000
500V <vr<=2kv< th=""><td>D ≦ 11 (0.433)</td><td>1500</td><td>2000</td></vr<=2kv<>	D ≦ 11 (0.433)	1500	2000
2KV <vr=5kv< th=""><th>D ≦ 11 (0.433)</th><th>1000</th><th>1500</th></vr=5kv<>	D ≦ 11 (0.433)	1000	1500

#### CARDBOARD STRIPS QUANTITY TABLE

#### millimeters (inches)

Rated Voltage	Diameter	Lead S	брасе
(Vr)	D	< = 5 (0.197)	> 5 (0.197)
Vr <= 500V	D ≦ 8 (0.315)	2500	1500
	8 (0.315) ≦ D≦ 11 (0.433)	1500	-
	8 (0.315) ≦ D≦ 13 (0.512)	-	1000
	11 (0.433) ≦ D≦ 15 (0.591)	1000	-
	13 (0.512) ≦ D≦ 19 (0.748)	-	500
	D ≤ 19 (0.748)	500	-
500V <vr<=2kv< td=""><td><math>D \le 9 (0.354)</math></td><td>1500</td><td>1000</td></vr<=2kv<>	$D \le 9 (0.354)$	1500	1000
	9 (0.354) $\leq$ D $\leq$ 11 (0.433)	-	1000
	9 (0.354) ≦ D ≦ 13 (0.512)	1000	-
	11 (0.433) ≦ D ≦ 19 (0.748)	-	500
	$13 (0.512) \le D \le 19 (0.748)$	500	-
2KV <vr<=5kv< td=""><td><math>D \le 9 (0.354)</math></td><td>1500</td><td>-</td></vr<=5kv<>	$D \le 9 (0.354)$	1500	-
Safety 65N 62O	D ≦ 11 (0.433)	-	1000
	D ≤ 13 (0.512)	500	500
Safety	D ≦ 6 (0.236)	1500	1500
61V	$7 (0.275) \le D \le 9 (0.354)$	1000	1000
	9 (0.354) ≦ D	500	500

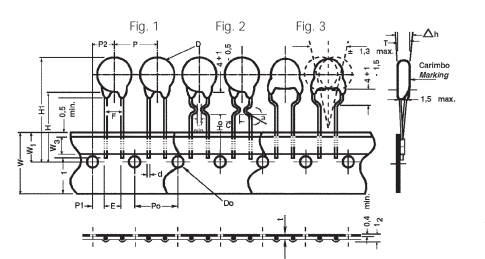
Quantities for other package alternative, upon request.

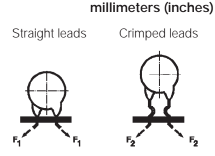


## **Tape and Reel Specifications**

There are two types of taped disc ceramic capacitors: Straight or crimped leads.

Both types can be shipped on reels or ammopack. The standard packaging quantities are shown bellow:





Maximum pull force during insertion and lead cut

	$\mathbf{F}_{1}$	$F_2$
4 (0.157) ≤ D < 6 (0.236)	12N	20N
D≥6 (0.236)	20N	25N

Digit 11	Available Tapings	Digit 9
L M	Sizes $4 (0.157) \le D \le 11 (0.433)$	А Н
K I J H	Sizes $6 (0.236) \le D \le 11 (0.433)$	С Н

### TPC Code Digit 11

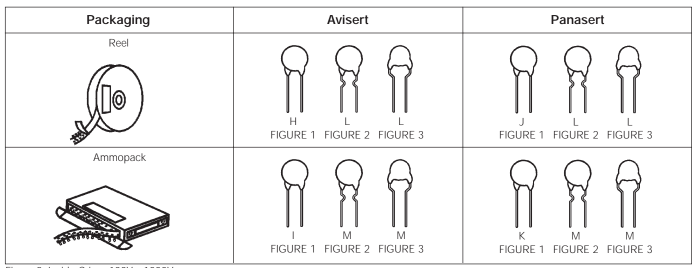


Figure 2: Inside Crimp 100V... 1000V Figure 3: Outside Crimp 1000V

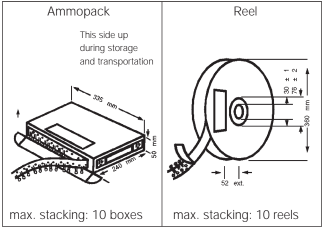


## **Tape and Reel Specifications**



millimeters (inches)						
		Straight Leads		Crimped		
		Figure 1		Figure 2 & 3		
Description of Symbols		A (Avisert)	P (Panasert)	Avisert & Panasert		
Crimp angle	~	—	—	20°45°		
Crimp length	С	—	—	1.7 min.		
Lead diameter	d	0.60 ± 0.1				
Disc diameter	D	11 max.				
Lead hole diameter	Do	4.0 ± 0.2				
Disc thickness	Т	See Catalog				
Lead spacing	F	5.0 <sup>+0.6</sup> <sub>-0.2</sub>				
Component alignment, front-rear	Δh	0 ± 1				
Height of component from tape center	Н	19.5 ± 0.5	16.5 ± 0.5 - 0	_		
Height from tape center to crimp	Но		—	16 + 0.5 - 0		
Component height	H1	32.25 max.	>23.5 <32.25	32.25 max.		
Distance from component leads to tape bottom	<i>l</i> 1	12 max.				
Tape width	W	18 <sup>+1</sup> <sub>-0.5</sub>				
Bonding tape width	W <sub>3</sub>	5.5 min.				
Feed hole position	W <sub>1</sub>	9.0 ± 0.5				
Pitch between discs	Р	12.7 ± 1				
Feed hole pitch	Po	12.7 ± 0.3				
Hole center to lead	P1	3.85 ± 0.7				
Feed hole center to component center	P2	6.35 ± 1				
Tape + bonding tape thickness	t	0.7 ± 0.2				
Total tape thickness. including lead	t <sub>2</sub>	1.5 max.				

#### PACKAGING



#### SHIPPING CONTAINER

