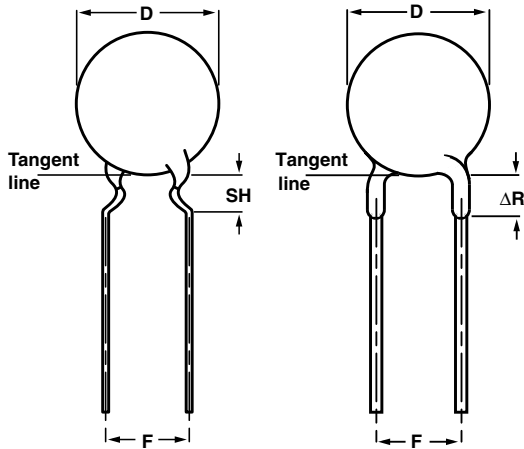


## Ceramic Disc Capacitors

### Class 1 and 2, 50 V (DC) General Purpose



Capacitors with 5 mm (0.20") and 2.5 mm lead spacing

#### TEMPERATURE COEFFICIENTS

Class 1 NPO; SL0

Class 2 Y5P; Z5U; Y5V; Z5V

#### SECTIONAL SPECIFICATIONS

Class 1 IEC 60 384-8,

Class 2 IEC 60 384-9,

EIA 198

#### CLIMATIC CATEGORY

Class 1 55/125/21

Class 2 10/85/21 and 30/85/21

#### OPERATING TEMPERATURE RANGE

Class 1 - 55 to + 125 °C

Class 2 - 30 to + 85 °C

#### MARKING

Marking indicates capacitance value and tolerance in accordance with "EIA 198".

#### FEATURES

- Low losses
- High stability
- High capacitance in small size
- Kinked (preferred) or straight leads
- Lead (Pb)-free available



**RoHS**  
COMPLIANT

#### APPLICATIONS

- Bypassing
- Coupling
- Resonant circuit

#### DESIGN

The capacitors consist of a ceramic disc both sides of which are silver-plated. Connection leads are made of tinned copper having a diameter of 0.6 mm.

The capacitors have inward kinked leads with a spacing of 5 mm (0.200") and straight leads with 2.5 mm (0.100"), lead length from 4 to 30 mm.

Encapsulation is made of phenolic resin.

#### CAPACITANCE RANGE

Class 1, at 1 MHz, 1.2 V (RMS); 1.0 to 100 pF

1 kHz,  $1 \pm 0.2$  V (RMS) for capacitance values higher than 1000 pF

Class 2, at 1 kHz,  $1 \pm 0.2$  V (RMS) 150 to 47 000 pF

#### RATED DC VOLTAGE

50 V

#### DIELECTRIC STRENGTH

250 % of rated voltage

#### INSULATION RESISTANCE AT 50 V (DC)

$\geq 10\,000\text{ M}\Omega$

#### TOLERANCE ON CAPACITANCE

$\pm 5\%$ ;  $\pm 10\%$ ;  $\pm 20\%$ ;  $+80\%/-20\%$

#### DISSIPATION FACTOR

Class 1,  $C \leq 30\text{ pF} \leq 20 \times (10/C + 0.7) \times 10^{-4}$  maximum

Class 1,  $C > 30\text{ pF} \leq 0.2\%$

Class 2,  $\leq 3.0\%$

ORDERING INFORMATION, CLASS 1, 50 V (DC), KINKED						
C (pF)	TOL. (%)	D <sub>max.</sub> (mm)	LEAD SPACING F (mm)	SH/DR <sub>max.</sub> <sup>(2)</sup> (mm)	CLEAR TEXT CODE	
					13 <sup>th</sup> DIGIT: T = REEL; U = AMMO; 3 = BULK	
<b>CLASS 1 NP0</b>						
1.0	± 0.25 pF	5.0	5.0	4.0	D109C20C0KF6.J5R	
			2.5	1.5	D109C20C0KF6.L2R	
1.5			5.0	4.0	D159C20C0KF6.J5R	
			2.5	1.5	D159C20C0KF6.L2R	
2.2			5.0	4.0	D229C20C0JF6.J5R	
			2.5	1.5	D229C20C0JF6.L2R	
3.3			5.0	4.0	D339C20C0JF6.J5R	
			2.5	1.5	D339C20C0JF6.L2R	
4.7			5.0	4.0	D479C20C0HF6.J5R	
			2.5	1.5	D479C20C0HF6.L2R	
6.8			± 0.5 pF	5.0	4.0	D689D20C0HF6.J5R
				2.5	1.5	D689D20C0HF6.L2R
10	± 5		5.0	4.0	D100J20C0GF6.J5R	
			2.5	1.5	D100J20C0GF6.L2R	
12			5.0	4.0	D120J20C0GF6.J5R	
			2.5	1.5	D120J20C0GF6.L2R	
15			5.0	4.0	D150J20C0GF6.J5R	
			2.5	1.5	D150J20C0GF6.L2R	
18			5.0	4.0	D180J20C0GF6.J5R	
			2.5	1.5	D180J20C0GF6.L2R	
22			5.0	4.0	D220J20C0GF6.J5R	
			2.5	1.5	D220J20C0GF6.L2R	
27			5.0	4.0	D270J20C0GF6.J5R	
			2.5	1.5	D270J20C0GF6.L2R	
33		5.0	4.0	D330J20C0GF6.J5R		
		2.5	1.5	D330J20C0GF6.L2R		
39		5.0	4.0	D390J20C0GF6.J5R		
		2.5	1.5	D390J20C0GF6.L2R		
47		5.0	4.0	D470J20C0GF6.J5R		
		2.5	1.5	D470J20C0GF6.L2R		
<b>CLASS 1 SL0</b>						
56	± 5	5.0	5.0	4.0	D560J20SL0F6.J5R	
			2.5	1.5	D560J20SL0F6.L2R	
68			5.0	4.0	D680J20SL0F6.J5R	
			2.5	1.5	D680J20SL0F6.L2R	
82			5.0	4.0	D820J20SL0F6.J5R	
			2.5	1.5	D820J20SL0F6.L2R	
100			5.0	4.0	D101J20SL0F6.J5R	
			2.5	1.5	D101J20SL0F6.L2R	

**Notes**

1. Maximum thickness 4.0 mm.
2. SH = seated height; DR = run down
3. Lead style codes refer to lead configurations



Ceramic Disc Capacitors  
Class 1 and 2, 50 V (DC) General Purpose

Vishay BCcomponents

ORDERING INFORMATION, CLASS 2, 50 V (DC), KINKED					
C (pF)	TOL. (%)	D <sub>max.</sub> (mm)	LEAD SPACING F (mm)	CLEAR TEXT CODE	
				SH/DR <sub>max.</sub> <sup>(2)</sup> (mm)	13 <sup>th</sup> DIGIT: T = REEL; U = AMMO; 3 = BULK
<b>CLASS 2 Y5P</b>					
150	± 10	5.0	5.0	4.0	D151K20Y5PF6.J5R
			2.5	1.5	D151K20Y5PF6.L2R
180			5.0	4.0	D181K20Y5PF6.J5R
			2.5	1.5	D181K20Y5PF6.L2R
220			5.0	4.0	D221K20Y5PF6.J5R
			2.5	1.5	D221K20Y5PF6.L2R
330			5.0	4.0	D331K20Y5PF6.J5R
			2.5	1.5	D331K20Y5PF6.L2R
470			5.0	4.0	D471K20Y5PF6.J5R
			2.5	1.5	D471K20Y5PF6.L2R
680		5.0	4.0	D681K20Y5PF6.J5R	
		2.5	1.5	D681K20Y5PF6.L2R	
1000		5.0	4.0	D102K20Y5PF6.J5R	
		2.5	1.5	D102K20Y5PF6.L2R	
1500		5.0	4.0	D152K20Y5PF6.J5R	
		2.5	1.5	D152K20Y5PF6.L2R	
1800		6.5	5.0	4.0	D182K25Y5PF6.J5R
				1.5	D182K25Y5PF6.L2R
2200			5.0	4.0	D222K25Y5PF6.J5R
			2.5	1.5	D222K25Y5PF6.L2R
3300	5.0		4.0	D332K25Y5PF6.J5R	
	2.5		1.5	D332K25Y5PF6.L2R	
4700	7.5	5.0	4.0	D472K29Y5PF6.J5R	
		2.5	1.5	D472K29Y5PF6.L2R	
6800	8.5	5.0	4.0	D682K33Y5PF6.J5R	
		2.5	1.5	D682K33Y5PF6.L2R	
10 000	10.0	5.0	4.0	D103K39Y5PF6.J5R	
		2.5	1.5	D103K39Y5PF6.L2R	

**Notes**

1. Maximum thickness 4.0 mm.
2. SH = seated height; DR = run down
3. Lead Style codes refer to lead configurations

<b>ORDERING INFORMATION, CLASS 2, 50 V (DC), KINKED AND STRAIGHT</b>					
C (pF)	TOL. (%)	D <sub>max.</sub> (mm)	LEAD SPACING F (mm)	CLEAR TEXT CODE	
				SH/DR <sub>max.</sub> <sup>(2)</sup> (mm)	13 <sup>th</sup> DIGIT: T = REEL; U = AMMO; 3 = BULK
<b>CLASS 2 Z5U</b>					
1000	± 20	5.0	5.0	4.0	D102M20Z5UF6.J5R
			2.5	1.5	D102M20Z5UF6.L2R
1500			5.0	4.0	D152M20Z5UF6.J5R
			2.5	1.5	D152M20Z5UF6.L2R
2200			5.0	4.0	D222M20Z5UF6.J5R
			2.5	1.5	D222M20Z5UF6.L2R
3300		5.0	4.0	D332M20Z5UF6.J5R	
		2.5	1.5	D332M20Z5UF6.L2R	
4700		5.0	4.0	D472M20Z5UF6.J5R	
		2.5	1.5	D472M20Z5UF6.L2R	
6800		6.5	5.0	4.0	D682M25Z5UF6.J5R
			2.5	1.5	D682M25Z5UF6.L2R
10 000		7.5	5.0	4.0	D103M29Z5UF6.J5R
			2.5	1.5	D103M29Z5UF6.L2R
15 000		8.5	5.0	4.0	D153M33Z5UF6.J5R
			2.5	1.5	D153M33Z5UF6.L2R
22 000	10.0	5.0	4.0	D223M39Z5UF6.J5R	
		2.5	1.5	D223M39Z5UF6.L2R	
<b>CLASS 2 Y5V</b>					
1000	+ 80/- 20	5.0	5.0	4.0	D102Z20Y5VF6.J5R
			2.5	1.5	D102Z20Y5VF6.L2R
1500			5.0	4.0	D152Z20Y5VF6.J5R
			2.5	1.5	D152Z20Y5VF6.L2R
2200			5.0	4.0	D222Z20Y5VF6.J5R
			2.5	1.5	D222Z20Y5VF6.L2R
3300		5.0	4.0	D332Z20Y5VF6.J5R	
		2.5	1.5	D332Z20Y5VF6.L2R	
4700		5.0	4.0	D472Z20Y5VF6.J5R	
		2.5	1.5	D472Z20Y5VF6.L2R	
6800		6.5	5.0	4.0	D682Z25Y5VF6.J5R
			2.5	1.5	D682Z25Y5VF6.L2R
10 000		7.5	5.0	4.0	D103Z29Y5VF6.J5R
			2.5	1.5	D103Z29Y5VF6.L2R
15 000		8.5	5.0	4.0	D153Z33Y5VF6.J5R
			2.5	1.5	D153Z33Y5VF6.L2R
22 000	10.0	5.0	4.0	D223Z39Y5VF6.J5R	
		2.5	1.5	D223Z39Y5VF6.L2R	
<b>CLASS 2 Z5V</b>					
4700	+ 80/- 20	5.0	5.0	4.0	D472Z20Z5VF6.J5R
			2.5	1.5	D472Z20Z5VF6.L2R
10 000		6.5	5.0	4.0	D103Z25Z5VF6.J5R
			2.5	1.5	D103Z25Z5VF6.L2R
22 000		7.5	5.0	4.0	D223Z29Z5VF6.J5R
			2.5	1.5	D223Z29Z5VF6.L2R
47 000		10.0	5.0	4.0	D473Z39Z5VF6.J5R
			2.5	1.5	D473Z39Z5VF6.L2R

**Notes**

1. Maximum thickness 4.0 mm.
2. SH = seated height; DR = run down
3. Lead Style codes refer to lead configurations

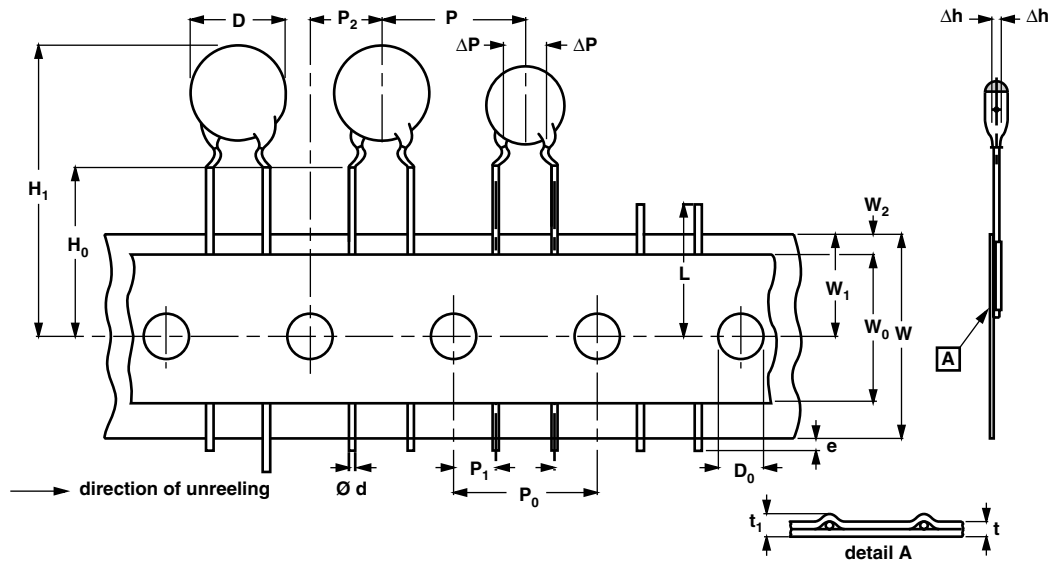
Ceramic Disc Capacitors  
Class 1 and 2, 50 V (DC) General Purpose

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<b>PACKAGING</b>				
$D_{max.}$ (mm)	SIZE CODE	PACKAGING QUANTITIES		
		BULK	REEL	AMMO
5.0 (0.20")	20	1000	2500	2000
6.5 (0.25")	25			
7.5 (0.29")	29			
8.5 (0.33")	33			
10.0 (0.39")	39			
11.0 (0.43")	43			

**Note**

- The capacitors are supplied in bulk packaging (cardboard boxes), in tape on reel or in ammopack



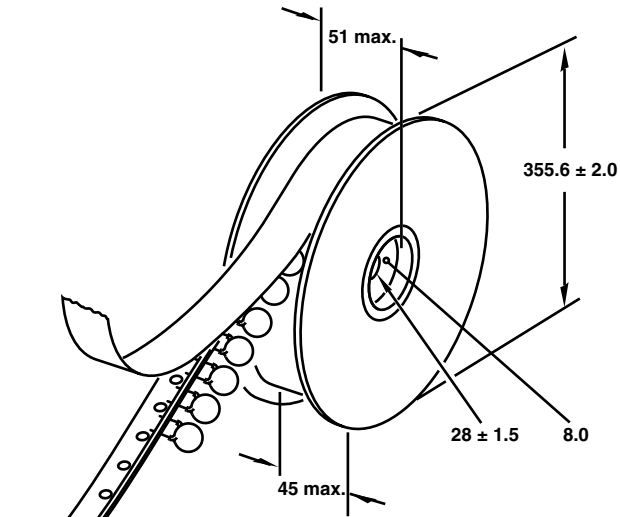
Kinked capacitors on tape, lead spacing 5.0 mm (0.2"), on tape

<b>DIMENSIONS OF TAPE</b>			
SYMBOL	PARAMETER	DIMENSIONS (mm)	
		NOMINAL	TOLERANCE
D	Body diameter	11.0 maximum	–
d	Lead diameter	0.6	± 0.05
P	Pitch between capacitors	12.7	± 1.0
$P_0^{(1)}$	Feed-hole pitch	12.7	± 0.3; note
$\Delta P$	Plane deviation	1.0 maximum	–
$P_1^{(2)}$	Feed-hole centre to lead center	3.85	± 0.7; note
$P_2^{(2)}$	Feed-hole centre to component center	6.35	± 1.3; note
F	Lead spacing	5.0	+ 0.6/- 0.4
$\Delta h$	Component alignment	0	± 1.0
W	Tape width	18.0	+ 1.0/- 0.5
$W_0$	Hold-down tape width	5.0 minimum	–
$W_1$	Hole position	9.0	+ 0.75/- 0.5
$W_2$	Hold-down tape margin	3.0 maximum	–
$H_0$	Height to seating plane	16.0	± 0.5
$H_1$	Maximum component height	32.0	–
e	Lead end protrusion	1.0 maximum	–
L	Maximum length of snapped lead	11.0	–
$D_0$	Feed-hole diameter	4.0	± 0.2
t	Total tape thickness	0.9 maximum	–
$t_1$	Maximum thickness of tape and wires	1.5 maximum	–

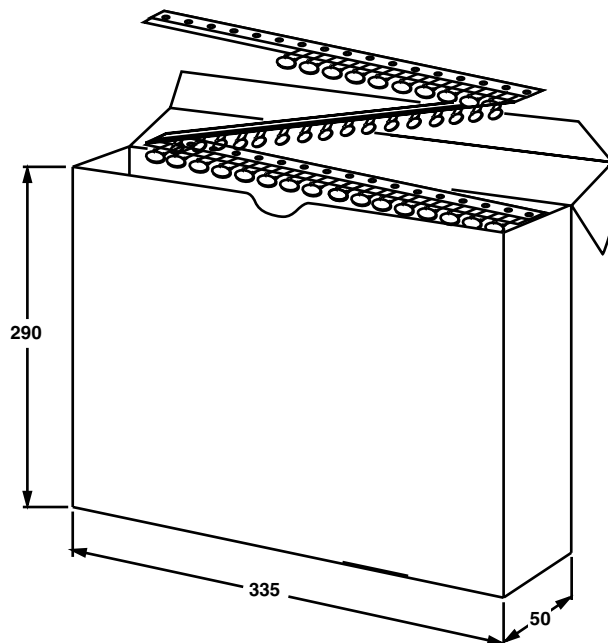
**Notes**

- Cumulative pitch error:  $\pm \leq 1$  mm/20 pitches.
- Obliquity maximum 3°.

Reel and tape data in millimeters



Reel with capacitors on tape



Ampopack with capacitors on tape



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