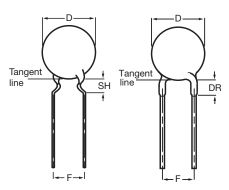
## Vishay BCcomponents



# Ceramic Disc Capacitors Class 1, 100 V<sub>DC</sub>, Narrow Tolerance



Capacitors with 5 mm (0.20") and 2.5 mm (0.10") lead spacing

QUICK REFERENCE DATA			
DESCRIPTION CLASS 1 (NP0, N750)			
Voltage (V <sub>DC</sub> )	100		
Min. Capacitance (pF)	1.5		
Max. Capacitance (pF)	330		
Mounting	Through hole		

#### **MARKING**

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

#### **OPERATING TEMPERATURE RANGE**

Class 1, - 55 to + 125 °C

#### **TEMPERATURE COEFFICIENTS**

Class 1, NP0; N750

#### SECTIONAL SPECIFICATIONS

Class 1, IEC 60 384-8, EIA 198

#### **CLIMATIC CATEGORY**

Class 1, 55/125/56

#### **FEATURES**

- Low losses
- High stability
- · High capacitance in small size
- · Kinked (preferred) or straight leads
- Compliant to RoHS directive 2002/95/EC

## PVQ



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 (0.20") and 2.5 mm (0.10") and a lead length from 4 mm to 30 mm. Encapsulation is made of phenolic resin.

#### **CAPACITANCE RANGE**

1.5 pF to 330 pF; Class 1, at 1 MHz, 1.2 V<sub>RMS</sub>;

1 kHz, 1  $V_{RMS} \pm 0.2 V_{RMS}$  for capacitance values higher than 1000 pF

#### **RATED DC VOLTAGE**

100 V

#### **DIELECTRIC STRENGTH**

250 % of rated voltage

#### INSULATION RESISTANCE AT 100 VDC

 $\geq$  10 000  $M\Omega$ 

#### **TOLERANCE ON CAPACITANCE**

 $\pm$  0.25 pF;  $\pm$  0.5 pF;  $\pm$  2 %

#### **DISSIPATION FACTOR**

Class 1, C  $\leq$  30 pF;  $\leq$  20 x (10/C + 0.7) x 10<sup>-4</sup> maximum Class 1, C > 30 pF;  $\leq$  0.2 %

#### Note

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 The capacitors meet the essential requirements of EIA 198. Unless stated otherwise all electrical values apply at an ambient temperature of 25 ± 3 °C, at normal atmospheric conditions.

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Ceramic Disc Capacitors Class 1, 100  $V_{DC}$ , Narrow Tolerance

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		D <sub>MAX.</sub> (mm)	LEAD SPACING	SH/DR <sub>MAX.</sub> <sup>(1)</sup> (mm)	CLEAR TEXT CODE
C (PF)	TOL. (%)		F (mm)		13 <sup>TH</sup> DIGIT: T = REEL; U = AMMO; 3 = BULK
CLASS 1 NP0					
1.5			5.0	4.0	D159C20C0KH6.J5R
1.5		5.0	2.5	1.5	D159C20C0KH6.L2R
1.8			5.0	4.0	D189C20C0KH6.J5R
1.0			2.5	1.5	D189C20C0KH6.L2R
2.2			5.0	4.0	D229C20C0JH6.J5R
۷.۲	± 0.25 pF		2.5	1.5	D229C20C0JH6.L2R
3.3	± 0.23 pr		5.0	4.0	D339C20C0JH6.J5R
5.5			2.5	1.5	D339C20C0JH6.L2R
4.7			5.0	4.0	D479C20C0HH6.J5R
+.7			2.5	1.5	D479C20C0HH6.L2R
6.8		5.0	5.0	4.0	D689C20C0HH6.J5R
υ. <b>υ</b>			2.5	1.5	D689C20C0HH6.L2R
10			5.0	4.0	D100G20C0GH6.J5R
10			2.5	1.5	D100G20C0GH6.L2R
1.5			5.0	4.0	D150G20C0GH6.J5R
15	. 0		2.5	1.5	D150G20C0GH6.L2R
20	± 2		5.0	4.0	D220G20C0GH6.J5R
22			2.5	1.5	D220G20C0GH6.L2R
20			5.0	4.0	D330G20C0GH6.J5R
33			2.5	1.5	D330G20C0GH6.L2R
47			5.0	4.0	D470G25C0GH6.J5R
47		6.5	2.5	1.5	D470G25C0GH6.L2R
20			5.0	4.0	D680G25C0GH6.J5R
68			2.5	1.5	D680G25C0GH6.L2R
100		7.5 8.5	5.0	4.0	D101G29C0GH6.J5R
100	± 2		2.5	1.5	D101G29C0GH6.L2R
150			5.0	4.0	D151G33C0GH6.J5R
150			2.5	1.5	D151G33C0GH6.L2R
222		44.0	5.0	4.0	D221G43C0GH6.J5R
220		11.0	2.5	1.5	D221G43C0GH6.L2R
CLASS 1 N750	0				
0.0	. 0.05 . 5		5.0	4.0	D689C20U2JH6.J5R
6.8	± 0.25 pF	0.25 pF	2.5	1.5	D689C20U2JH6.L2R
10			5.0	4.0	D100G20U2JH6.J5R
10			2.5	1.5	D100G20U2JH6.L2R
4.5		5.5 ± 2	5.0	4.0	D150G20U2JH6.J5R
15			2.5	1.5	D150G20U2JH6.L2R
22			5.0	4.0	D220G20U2JH6.J5R
			2.5	1.5	D220G20U2JH6.L2R
	± 2		5.0	4.0	D330G20U2JH6.J5R
33			2.5	1.5	D330G20U2JH6.L2R
			5.0	4.0	D470G20U2JH6.J5R
47			2.5	1.5	D470G20U2JH6.L2R
	<del>-</del>		5.0	4.0	D680G25U2JH6.J5R
68		6.5	2.5	1.5	D680G25U2JH6.L2R

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Ceramic Disc Capacitors Class 1, 100  $V_{DC}$ , Narrow Tolerance



ORDERING INFORMATION, CLASS 1, 100 V <sub>DC</sub> , KINKED AND STRAIGHT						
C (PF) TO		D <sub>MAX.</sub> (mm)	LEAD SPACING F (mm)	SH/DR <sub>MAX.</sub> <sup>(1)</sup> (mm)	CLEAR TEXT CODE	
	TOL. (%)				13 <sup>TH</sup> DIGIT: T = REEL; U = AMMO; 3 = BULK	
CLASS 1 N 750						
100		7.5	5.0	4.0	D101G29U2JH6.J5R	
100			2.5	1.5	D101G29U2JH6.L2R	
150		8.5	5.0	4.0	D151G33U2JH6.J5R	
130	± 2		2.5	1.5	D151G33U2JH6.L2R	
220	10	5.0	4.0	D221G39U2JH6.J5R		
220		2.5	1.5	D221G39U2JH6.L2R		
330		10	12	5.0	4.0	D331G47U2JH6.J5R
330		12	2.5	1.5	D331G47U2JH6.L2R	

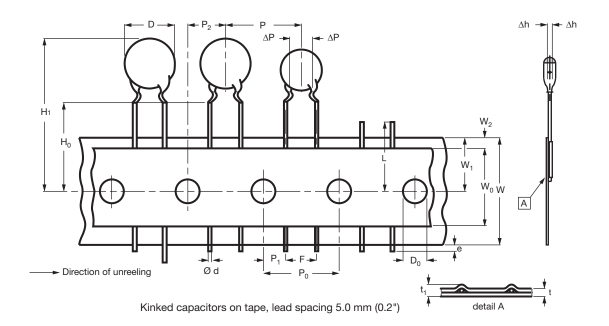
#### Note

- (1) SH = seated height; DR = run down
- 1. Maximum thickness 3.5 mm
- Lead style codes refer to inward kinked leads and straight leads

PACKAGING				
D <sub>MAX.</sub>	SIZE CODE	PACKAGING QUANTITIES		
(mm)	SIZE CODE	BULK	REEL	AMMO
5.0 (0.20")	20		2500	2000
6.5 (0.25")	25			
7.5 (0.29")	29			
8.5 (0.33")	33	1000		
10.0 (0.39")	39			
11.0 (0.43")	43			
12.0 (0.47")	47			

#### Note

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



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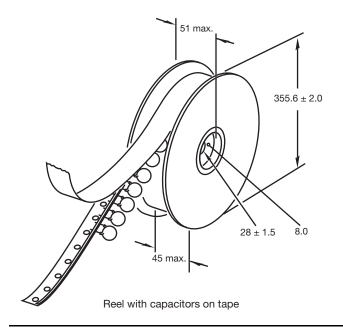
## Ceramic Disc Capacitors Class 1, 100 $V_{DC}$ , Narrow Tolerance

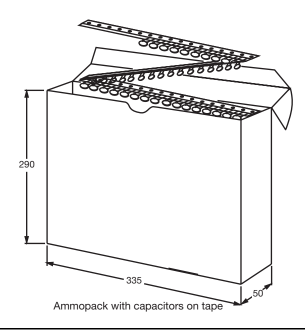
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SYMBOL		DIMENSIONS (mm)		
	PARAMETER	NOMINAL	TOLERANCE	
D	Body diameter	11.0 maximum	-	
d	Lead diameter	0.6	± 0.05	
Р	Pitch between capacitors	12.7	± 1.0	
P <sub>0</sub> <sup>(1)</sup>	Feed-hole pitch	12.7	± 0.3	
ΔΡ	Plane deviation	1.0 maximum	-	
P <sub>1</sub> <sup>(2)</sup>	Feed-hole center to lead center	3.85	± 0.7	
P <sub>2</sub> <sup>(2)</sup>	Feed-hole center to component center	6.35	± 1.3	
F	Lead spacing	5.0	0.6 - 0.4	
Δh	Component alignment	0	± 1.0	
W	Tape width	18.0	1.0 - 0.5	
W <sub>0</sub>	Hold-down tape width	5.0 minimum	-	
W <sub>1</sub>	Hole position	9.0	0.75 - 0.5	
W <sub>2</sub>	Hold-down tape margin	3.0 maximum	-	
H <sub>0</sub>	Height to seating plane	16.0	± 0.5	
H <sub>1</sub>	Maximum component height	32.0	-	
е	Lead end protrusion	1.0 maximum	-	
L	Maximum length of snipped lead	11.0	-	
D <sub>0</sub>	Feed-hole diameter	4.0	± 0.2	
t	Total tape thickness	0.9 maximum	-	
t <sub>1</sub>	Maximum thickness of tape and wires	1.5 maximum	=	

#### Notes

#### **REEL AND TAPE DATA** in millimeters





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 $<sup>^{(1)}</sup>$  Cumulative pitch error:  $\pm \le 1$  mm/20 pitches

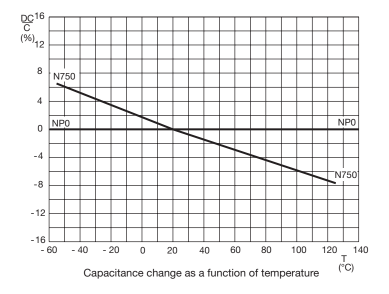
<sup>(2)</sup> Obliquity maximum 3°

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Ceramic Disc Capacitors Class 1, 100  $V_{DC}$ , Narrow Tolerance



TEMPERATURE COEFFICIENT IN ACCORDANCE WITH RS198				
C = 0.0	0 = - 1	G = ± 30		
M = 1.0	1 = - 10	$H = \pm 60$		
P = 1.5	2 = - 100	$J = \pm 120$		
R = 2.2	3 = - 1000	K = ± 250		
S = 3.3	5 = + 1	$L = \pm 500$		
T = 4.7	6 = + 10	$M = \pm 1000$		
U = 7.5	7 = + 100	N = ± 2500		
-	8 = + 1000	-		



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