

Ceramic Singlelayer DC Disc Capacitors for General Purpose Class 1, Class 2 and Class 3, 50 V_{DC} , 100 V_{DC} , 500 V_{DC}



FEATURES

· High capacitance with small size



· High reliability

Crimp and straight lead styles

(e3)

 Material categorization: for definitions of compliance please see www.vishav.com/doc?99912

ROHS COMPLIAN

APPLICATIONS

- Temperature compensation
- · Coupling and decoupling
- Bypassing

QUICK REFERENCE DATA											
DESCRIPTION		VALUE									
Ceramic class	1	1 2 3									
Ceramic dielectric	SL0	N750	Y5P	Z5U	X7R	X5F	Y5V	Z5V			
Voltage (V _{DC})	50, 100, 500	100, 500	50, 10	0, 500	50	00	50, 100, 500	50, 100			
Min. capacitance (pF)	56	6.8	100	1000	100	100	1000	4700			
Max. capacitance (pF)	100	330	10 000	22 000	4700	4700	22 000	47 000			
Mounting		Radial									

MARKING

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

OPERATING TEMPERATURE RANGE

SL0, N750, X7R, X5F: -55 °C to +125 °C Y5P, Z5U, Z5V, Y5V: -30 °C to +125 °C

TEMPERATURE CHARACTERISTICS

Class 1: SL0, N750

Class 2: Y5P, Z5U, X7R, X5F

Class 3: Y5V, Z5V

SECTIONAL SPECIFICATIONS

Climatic category (acc. to EN 60058-1)

Class 1 and 2: 55/125/21

Class 3: 30/85/21

APPROVALS

EIA 198 IEC 60384-8 IEC 60384-9

CAPACITANCE RANGE

6.8 pF to 47 nF

TOLERANCE ON CAPACITANCE

 $\pm 0.25 \text{ pF}, \pm 2 \%, \pm 5 \%, \pm 10 \%, \pm 20 \%, + 80 \% / - 20 \%$

RATED VOLTAGE

 $50 \; V_{DC}, \, 100 \; V_{DC}, \, 500 \; V_{DC}$

TEST VOLTAGE

250 % of rated voltage

INSULATION RESISTANCE AT RATED VOLTAGE

10 G Ω min.

DISSIPATION FACTOR

Class 1 0.1 % max. when $C \ge 30 pF$

(at 1 MHz; 1 V where $C \le 1000$ pF, and at

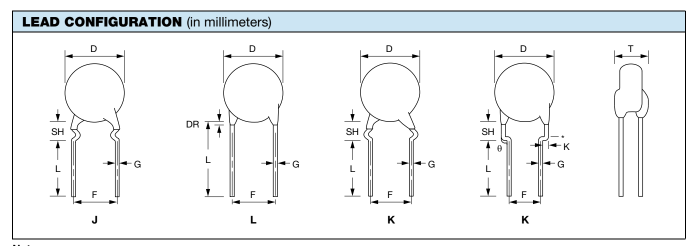
1 kHz; 1 V where C > 1000 pF)

For C < 30 pF: DF = $100/(400 + 20 \times C)$

DF = dissipation factor in %; C = capacitance value in pF

Class 2 2.5 % max. (at 1 kHz; 1 V) Class 3 5 % max. (at 1 kHz; 1 V)





Note

• Lead-spacing 2.5 mm is available for L lead configuration only.

MARKING		
Size 20	Size 25	Size 29 and above
TTT XXX VVVV	TTT XXX VVVV	BC TTT XXXt VVVV

Note

· Refer to specified part for detail marking.

ORDI	ORDERING CODE INFORMATION										
D	102	K	25	Y5P	L	6	3	J	5	R	
1	2 3 4	5	6 7	8 9 10	11	12	13	14	15	16	
Product Type	Capacitance (pF)	Capacitance Tolerance	Size Code	T.C. Code	Rated Voltage	Lead Diameter	Packaging / Lead Length	Lead Style	Lead Spacing	RoHS Compliant	
D series	The first two digits are the significant figures of capacitance and the last digit is a multiplier as follows: 0 = *1 1 = *10 2 = *100 3 = *1000		refer to relevant	Please refer to relevant datasheet	$F = 50 V_{DC} \\ H = 100 V_{DC} \\ L = 500 V_{DC}$		3 = bulk T = tape and reel U = ammo	refer to relevant	2 = 2.5 mm 5 = 5.0 mm 6 = 6.4 mm 7 = 7.5 mm		

ORDERING CODES

DIELE	DIELECTRIC SLO (50 V _{DC} / 100 V _{DC})								
CAP.		50 V _{DC}			100 V _{DC}				
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)			
56	D560#20SL0F6###R	5	3.5	D560#20SL0H6###R	5	3.5			
68	D680#20SL0F6###R	5	3.5	D680#20SL0H6###R	5	3.5			
82	D820#20SL0F6###R	5	3.5	D820#20SL0H6###R	5	3.5			
100	D101#20SL0F6###R	5	3.5	D101#20SL0H6###R	5	3.5			

DIELECTRIC SLO (500 V _{DC})								
CAP.		500 V _{DC}						
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)					
33	D330#20SL0L6###R	5	3.5					
39	D390#20SL0L6###R	5	3.5					
47	D470#20SL0L6###R	5	3.5					
56	D560#20SL0L6###R	5	3.5					
68	D680#20SL0L6###R	6.5	3.5					
82	D820#20SL0L6###R	6.5	3.5					

Notes

- Lead diameter is 0.6 mm
- # 5th digit is capacitance tolerance code: ± 5 % = J; ± 10 % = K
- # 13th digit is packaging code: bulk = 3; reel = T; ammo = U
- # 14th digit is lead style code: L; J; K (L and J are preferred lead configuration)
- # 15th digit is lead spacing code: 2.5 mm = 2; 5.0 mm = 5; 6.4 mm = 6 (rated voltage 500 V is not available on 2.5 mm lead-spacing)

CAP.	·	100 V _{DC}	·		500 V _{DC}	
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)
6.8	D689C20U2JH6##R	5	3.5	D689C20U2JL6###R	5	3.5
8.2	D829C20U2JH6##R	5	3.5	D829C20U2JL6###R	5	3.5
10	D100#20U2JH6###R	5	3.5	D100#20U2JL6###R	5	3.5
12	D120#20U2JH6###R	5	3.5	D120#20U2JL6###R	5	3.5
15	D150#20U2JH6###R	5	3.5	D150#20U2JL6###R	5	3.5
18	D180#20U2JH6###R	5	3.5	D180#20U2JL6###R	5	3.5
22	D220#20U2JH6###R	5	3.5	D220#20U2JL6###R	5	3.5
27	D270#20U2JH6###R	5	3.5	D270#25U2JL6###R	6.5	3.5
33	D330#20U2JH6###R	5	3.5	D330#25U2JL6###R	6.5	3.5
39	D390#20U2JH6###R	5	3.5	D390#29U2JL6###R	7.5	3.5
47	D470#20U2JH6###R	5	3.5	D470#29U2JL6###R	7.5	3.5
56	D560#25U2JH6###R	6.5	3.5	D560#33U2JL6###R	8.5	3.5
68	D680#25U2JH6###R	6.5	3.5	D680#33U2JL6###R	8.5	3.5
82	D820#25U2JH6###R	6.5	3.5	D820#39U2JL6###R	10	3.5
100	D101#29U2JH6###R	7.5	3.5	D101#39U2JL6###R	10	3.5
120	D121#33U2JH6###R	8.5	3.5	D121#47U2JL6###R	12	3.5
150	D151#33U2JH6###R	8.5	3.5	D151#47U2JL6###R	12	3.5
180	D181#39U2JH6###R	10	3.5	/	/	/
220	D221#39U2JH6###R	10	3.5	/	/	/
270	D271#39U2JH6###R	10	3.5	/	/	/
330	D331#47U2JH6###R	12	3.5	/	/	/

- Lead diameter is 0.5 mm
- #5th digit is capacitance tolerance code: ±2 % = G; ±5 % = J (which C < 10 pF, the tolerance code is C = ±0.25 pF)
- # 13th digit is packaging code: bulk = 3; reel = T; ammo = U
- # 14th digit is lead style code: L; J; K (L and J are preferred lead configuration)
- # 15th digit is lead spacing code: 2.5 mm = 2; 5.0 mm = 5; 6.4 mm = 6 (rated voltage 500 V is not available on 2.5 mm lead-spacing)



DIELE	CTRIC Y5P (50 V _{DC})	/ 100 V _{DC})				
CAP.		50 V _{DC}			100 V _{DC}	
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)
100	D101#20Y5PF6###R	5.0	3.5	D101#20Y5PH6###R	5.0	3.5
150	D151#20Y5PF6###R	5.0	3.5	D151#20Y5PH6###R	5.0	3.5
180	D181#20Y5PF6###R	5.0	3.5	D181#20Y5PH6###R	5.0	3.5
220	D221#20Y5PF6###R	5.0	3.5	D221#20Y5PH6###R	5.0	3.5
330	D331#20Y5PF6###R	5.0	3.5	D331#20Y5PH6###R	5.0	3.5
470	D471#20Y5PF6###R	5.0	3.5	D471#20Y5PH6###R	5.0	3.5
680	D681#20Y5PF6###R	5.0	3.5	D681#20Y5PH6###R	5.0	3.5
1000	D102#20Y5PF6###R	5.0	3.5	D102#20Y5PH6###R	5.0	3.5
1500	D152#20Y5PF6###R	5.0	3.5	D152#25Y5PH6###R	6.5	3.5
1800	D182#25Y5PF6###R	6.5	3.5	D182#25Y5PH6###R	6.5	3.5
2200	D222#25Y5PF6###R	6.5	3.5	D222#25Y5PH6###R	6.5	3.5
3300	D332#25Y5PF6###R	6.5	3.5	D332#29Y5PH6###R	7.5	3.5
4700	D472#29Y5PF6###R	7.5	3.5	D472#33Y5PH6###R	8.5	3.5
6800	D682#33Y5PF6###R	8.5	3.5	D682#39Y5PH6###R	10.0	3.5
10 000	D103#39Y5PF6###R	10.0	3.5	D103#43Y5PH6###R	11.0	3.5

DIELECTRIC Y5P (50	DIELECTRIC Y5P (500 V _{DC})							
CAR		500 V _{DC}						
CAP. (pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)					
100	D101#20Y5PL6###R	5.0	3.5					
150	D151#20Y5PL6###R	5.0	3.5					
180	D181#20Y5PL6###R	5.0	3.5					
220	D221#20Y5PL6###R	5.0	3.5					
330	D331#20Y5PL6###R	5.0	3.5					
470	D471#20Y5PL6###R	5.0	3.5					
680	D681#25Y5PL6###R	6.5	3.5					
1000	D102#25Y5PL6###R	6.5	3.5					
1500	D152#29Y5PL6###R	7.5	3.5					
1800	D182#29Y5PL6###R	7.5	3.5					
2200	D222#33Y5PL6###R	8.5	3.5					
3300	D332#39Y5PL6###R	10.0	3.5					
4700	D472#43Y5PL6###R	11.0	3.5					
6800	D682#53Y5PL6###R	13.5	3.5					
10 000	D103#69Y5PL6###R	17.5	3.5					

- Lead diameter is 0.6 mm
- # 5th digit is capacitance tolerance code: \pm 10 % = K; \pm 20 % = M
- # 13th digit is packaging code: bulk = 3; reel = T; ammo = U
- # 14th digit is lead style code: L; J; K (L and J are preferred lead configuration)
- # 15th digit is lead spacing code: 2.5 mm = 2; 5.0 mm = 5; 6.4 mm = 6; 7.5 mm = 7 (rated voltage 500 V is not available on 2.5 mm lead-spacing)



DIELE	DIELECTRIC Z5U (50 V _{DC} / 100 V _{DC})								
CAP.		50 V _{DC}		100 V _{DC}					
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)			
1000	D102M20Z5UF6##R	5.0	3.5	D102M20Z5UH6###R	5.0	3.5			
1500	D152M20Z5UF6##R	5.0	3.5	D152M20Z5UH6###R	5.0	3.5			
2200	D222M20Z5UF6##R	5.0	3.5	D222M20Z5UH6###R	5.0	3.5			
3300	D332M20Z5UF6###R	5.0	3.5	D332M20Z5UH6###R	5.0	3.5			
4700	D472M20Z5UF6###R	5.0	3.5	D472M25Z5UH6###R	6.5	3.5			
6800	D682M25Z5UF6###R	8.5	3.5	D682M25Z5UH6###R	6.5	3.5			
10 000	D103M29Z5UF6##R	10.0	3.5	D103M29Z5UH6###R	7.5	3.5			

DIELECTRIC Z5U (500 V	DIELECTRIC Z5U (500 V _{DC})							
CAP.	500 V _{DC}							
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)					
1000	D102M20Z5UL6###R	5.0	3.5					
1500	D152M25Z5UL6###R	6.5	3.5					
2200	D222M25Z5UL6###R	6.5	3.5					
3300	D332M29Z5UL6###R	7.5	3.5					
4700	D472M33Z5UL6###R	8.5	3.5					
6800	D682M39Z5UL6###R	10.0	3.5					
10 000	D103M43Z5UL6###R	11.0	3.5					
15 000	D153M53Z5UL6###R	13.5	3.5					
22 000	D223M59Z5UL6###R	15.0	3.5					

- Lead diameter is 0.6 mm
- # 13th digit is packaging code: bulk = 3; reel = T; ammo = U
- # 14th digit is lead style code: L; J; K (L and J are preferred lead configuration)
- # 15th digit is lead spacing code: 2.5 mm = 2; 5.0 mm = 5; 6.4 mm = 6; 7.5 mm = 7 (rated voltage 500 V is not available on 2.5 mm lead-spacing)



DIELE	DIELECTRIC Y5V (50 V _{DC} / 100 V _{DC})									
CAP.	50 V _{DC}			100 V _{DC}						
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)				
1000	D102Z20Y5VF6###R	5.0	3.5	D102Z20Y5VH6###R	5.0	3.5				
1500	D152Z20Y5VF6###R	5.0	3.5	D152Z20Y5VH6###R	5.0	3.5				
2200	D222Z20Y5VF6###R	5.0	3.5	D222Z20Y5VH6###R	5.0	3.5				
3300	D332Z20Y5VF6###R	5.0	3.5	D332Z20Y5VH6###R	5.0	3.5				
4700	D472Z20Y5VF6###R	5.0	3.5	D472Z25Y5VH6###R	6.5	3.5				
6800	D682Z25Y5VF6###R	6.5	3.5	D682Z25Y5VH6###R	6.5	3.5				
10 000	D103Z29Y5VF6###R	7.5	3.5	D103Z29Y5VH6###R	7.5	3.5				
15 000	D153Z33Y5VF6###R	8.5	3.5	D153Z33Y5VH6###R	8.5	3.5				
22 000	D223Z39Y5VF6###R	10.0	3.5	D223Z39Y5VH6###R	10.0	3.5				

DIELECTRIC Y5V (500 V _{DC})								
CAP.	500 V _{DC}							
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)					
1000	D102Z20Y5VL6###R	5.0	3.5					
1500	D152Z20Y5VL6###R	5.0	3.5					
2200	D222Z25Y5VL6###R	6.5	3.5					
3300	D332Z25Y5VL6###R	6.5	3.5					
4700	D472Z29Y5VL6###R	7.5	3.5					
6800	D682Z33Y5VL6###R	8.5	3.5					
10 000	D103Z39Y5VL6###R	10.0	3.5					
15 000	D153Z43Y5VL6###R	11.0	3.5					
22 000	D223Z53Y5VL6###R	13.5	3.5					

Notes

- Lead diameter is 0.6 mm
- # 13th digit is packaging code: bulk = 3; reel = T; ammo = U
- # 14th digit is lead style code: L; J; K (L and J are preferred lead configuration)
- # 15th digit is lead spacing code: 2.5 mm = 2; 5.0 mm = 5; 6.4 mm = 6; 7.5 mm = 7 (rated voltage 500 V is not available on 2.5 mm lead-spacing)

DIELE	DIELECTRIC Z5V					
CAP.	50 V _{DC}			100 V _{DC}		
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)
4700	D472Z20Z5VF6###R	5.0	3.5	D472Z20Z5VH6###R	6.5	3.5
10 000	D103Z25Z5VF6###R	6.5	3.5	D103Z25Z5VH6###R	7.5	3.5
22 000	D223Z29Z5VF6###R	7.5	3.5	D223Z33Z5VH6###R	8.5	3.5
33 000	D333Z39Z5VF6###R	10.0	3.5	D333Z39Z5VH6###R	10.0	3.5
47 000	D473Z39Z5VF6###R	10.0	3.5	D473Z43Z5VH6###R	11.0	3.5

- Lead diameter is 0.6 mm
- # 13th digit is packaging code: bulk = 3; reel = T; ammo = U
- # 14th digit is lead style code: L; J; K (L and J are preferred lead configuration)
- # 15th digit is lead spacing code: 2.5 mm = 2; 5.0 mm = 5; 6.4 mm = 6, 7.5 mm = 7 (rated voltage 500 V is not available on 2.5 mm lead-spacing)



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DIELECTRIC X5F				
CAP.	500 V _{DC}			
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	
100	D101#20X5FL6###R	5.0	3.5	
150	D151#20X5FL6###R	5.0	3.5	
220	D221#20X5FL6###R	5.0	3.5	
330	D331#20X5FL6###R	5.0	3.5	
470	D471#25X5FL6###R	6.5	3.5	
680	D681#25X5FL6###R	6.5	3.5	
1,000	D102#29X5FL6###R	7.5	3.5	
1,500	D152#33X5FL6###R	8.5	3.5	
2,200	D222#39X5FL6###R	10.0	3.5	
3,300	D332#47X5FL6###R	12.0	3.5	
4,700	D472#53X5FL6###R	13.5	3.5	

Notes

- Lead diameter is 0.6 mm
- # 5th digit is capacitance tolerance code: ± 10 % = K; ± 20 % = M
- # 13th digit is packaging code: bulk = 3; reel = T; ammo = U
- # 14th digit is lead style code: L; J; K (L and J are preferred lead configuration)
- # 15th digit is lead spacing code: 2.5 mm = 2; 5.0 mm = 5; 6.4 mm = 6; 7.5 mm = 7 (rated voltage 500 V is not available on 2.5 mm lead-spacing)

DIELECTRIC X7R					
CAP.	500 V _{DC}				
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)		
100	D101#20X7RL6###R	5.0	3.5		
150	D151#20X7RL6###R	5.0	3.5		
220	D221#20X7RL6###R	5.0	3.5		
330	D331#20X7RL6###R	5.0	3.5		
470	D471#20X7RL6###R	5.0	3.5		
560	D561#25X7RL6###R	6.5	3.5		
680	D681#25X7RL6###R	6.5	3.5		
1,000	D102#29X7RL6###R	7.5	3.5		
1,500	D152#29X7RL6###R	8.5	3.5		
2,200	D222#39X7RL6###R	10.0	3.5		
3,300	D332#43X7RL6###R	12.0	3.5		
4,700	D472#53X7RL6###R	13.5	3.5		

Notes

- Lead diameter is 0.6 mm
- # 5th digit is capacitance tolerance code: ± 10 % = K; ± 20 % = M
- # 13th digit is packaging code: bulk = 3; reel = T; ammo = U
- # 14th digit is lead style code: L; J; K (L and J are preferred lead configuration)
- # 15th digit is lead spacing code: 2.5 mm = 2; 5.0 mm = 5; 6.4 mm = 6; 7.5 mm = 7 (rated voltage 500 V is not available on 2.5 mm lead-spacing)

TAPING AND PACKAGING

LABELLING

Each reel is provided with a label showing the following details:

manufacturer, D style, capacitance, tolerance, batch number, quantity of components, rated voltage, dielectric.

On special request other designations can be shown.

For example:



1.0 max.

 4.0 ± 0.2

0.9 max.

1.5 max.

Length of lead protrusion

Dimeter of sprocket hole

Maximum thickness of taping and wires

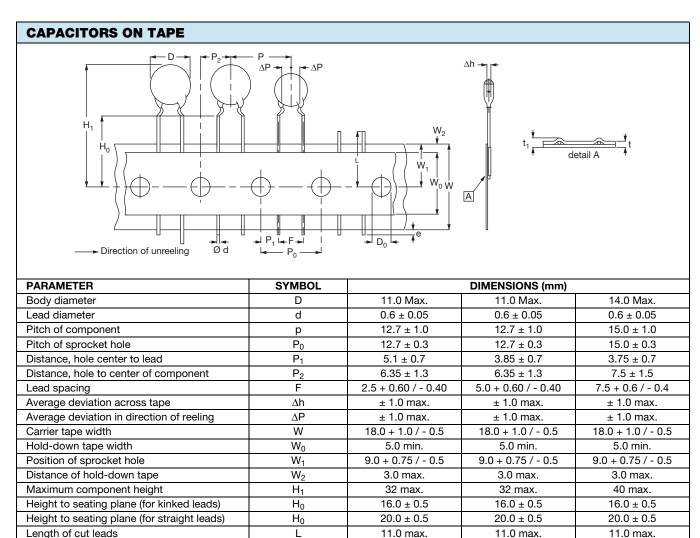
Total tape thickness

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PACKAGING QUANTITIES AND BOX DIMENSIONS					
PACKAGING	SIZE CODE	LEAD SPACING (mm)	RATED VOLTAGE	SMALLEST PACKAGING QUANTITY (SPQ)	BOX DIMENSIONS L x W x H (mm)
	≤ 47	≤ 6.4	< 500	2500	
Tape on reel		> 6.4	500	2000	370 x 370 x 60
	> 47	All	All	1000	
	oack ≤ 47	≤ 6.4	≤ 500	2000	335 x 240 x 50
Ammopack		> 6.4		1500	335 x 290 x 50
	> 47	> 6.4		1000	
Bulk (1)	< 49	All	All	1000	245 x 120 x 65
Bulk V	≥ 49	All	All	500	243 X 120 X 03

Note

⁽¹⁾ SPQ contains one or a multiple of poly-bags, 1000 units per bag.



RELATED DOCUMENTS		
General Information	www.vishay.com/doc?28536	

е

 D_0

t

t₁

1.0 max.

 4.0 ± 0.2

0.9 max.

1.5 max.

1.0 max.

 4.0 ± 0.2

0.9 max.

1.5 max.



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