

Vishay BCcomponents

Ceramic Disc DC Capacitors, Class 1, Class 2, Low Loss (0.2 %), 500 V_{DC} , 1 kV_{DC} , 2 kV_{DC} , and 3 kV_{DC}



FEATURES

- High reliability
- Low losses
- High capacitance in small size
- Kinked leads
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912





ROHS COMPLIAN

APPLICATIONS

In electronic circuits where low losses and high capacitance per volume are essential, for example:

- SMPS
- HF ballast
- · Snubber and high voltage circuits

QUICK REFERENCE DATA							
DESCRIPTION				VALUE			
Ceramic Class		1				2	
Ceramic Dielectric		S3N			Y5R		
Voltage (V _{DC})	1000	2000	3000	500	1000	2000	3000
Min. Capacitance (pF)	100	100	100	100	100	100	100
Max. Capacitance (pF)	2200	4700	2700	2700	4700	4700	2700
Mounting				Radial			

MARKING

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

OPERATING TEMPERATURE RANGE

-30 °C to +125 °C

TEMPERATURE CHARACTERISTICS

Class 1: S3N Class 2: Y5R

SECTIONAL SPECIFICATION

IEC 60384-9. EIA 198

EXAMPLES OF MARKING CODE

Disc size $(D_{max}) \le 6.5$ mm:	Disc size $(D_{max.}) \ge 7.5 \text{ mm}$:	
	BC	
RR = low loss with T.C. Y5R	RR	
101K	102K	
2 kV	3 kV	

Note

• Remark: no TC marking for S3N

AGING

Typical 0.5 % per time decade

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 or 0.8 mm.

The capacitors are supplied with kinked leads and lead spacings of 5 mm or 7.5 mm and 10 mm. Encapsulation is made of epoxy-resin, flammable resistant in accordance with "UL 94 V-0"

CAPACITANCE RANGE

100 pF to 4700 pF

RATED DC VOLTAGE

500 V; 1 kV; 2 kV; 3 kV

DIELECTRIC STRENGTH

200 % of rated voltage

INSULATION RESISTANCE AT 500 V_{DC}

 \geq 10 000 $M\Omega$ min.

TOLERANCE ON CAPACITANCE

 \pm 10 %; \pm 20 %

DISSIPATION FACTOR

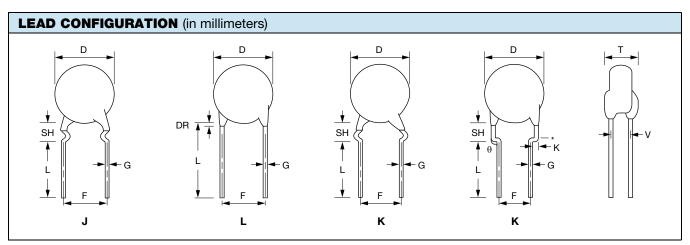
0.2 % max.

NOTE

• The capacitors meet the essential requirements of "IEC 60384-9 and EIA 198". Unless stated otherwise all electrical values apply at an ambient temperature of 25 °C ± 3 °C, at normal atmospheric conditions



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Notes

- Lead-spacing 2.5 mm is available for L lead configuration only
- DR = 3.0 mm max., SH = 4.8 mm max.
- V: 1 kV = 1.2 mm \pm 0.5 mm; 2 kV = 2.6 mm \pm 0.8 mm; 3 kV = 3.5 mm \pm 1.0 mm

ORDERING CODES

	,	1000 V _{DC}		2000 V _{DC}		
CAP. (pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)
100	F101K25S3NN6###R	6.5	4.0	F101K25S3NP6###R	6.5	4.5
120	F121K25S3NN6###R	6.5	4.0	F121K25S3NP6###R	6.5	4.5
150	F151K25S3NN6###R	6.5	4.0	F151K25S3NP6###R	6.5	4.5
180	F181K25S3NN6###R	6.5	4.0	F181K25S3NP6###R	6.5	4.5
220	F221K25S3NN6###R	6.5	4.0	F221K25S3NP6###R	6.5	4.5
270	F271K25S3NN6###R	6.5	4.0	F271K25S3NP6###R	6.5	4.5
330	F331K25S3NN6###R	6.5	4.0	F331K29S3NP6###R	7.5	4.5
390	F391K25S3NN6###R	6.5	4.0	F391K29S3NP6###R	7.5	4.5
470	F471K25S3NN6###R	6.5	4.0	F471K33S3NP6###R	8.5	4.5
560	F561K29S3NN6###R	7.5	4.0	F561K39S3NP6###R	10.0	4.5
680	F681K29S3NN6###R	7.5	4.0	F681K39S3NP6###R	10.0	4.5
820	F821K33S3NN6###R	8.5	4.0	F821K39S3NP6###R	10.0	4.5
1000	F102K33S3NN6###R	8.5	4.0	F102K43S3NP6###R	11.0	4.5
1200	F122K39S3NN6###R	10.0	4.0	F122K47S3NP63K7R	12.0	4.5
1500	F152K39S3NN6###R	10.0	4.0	F152K53S3NP63K7R	13.5	4.5
1800	F182K43S3NN6###R	11.0	4.0	F182K53S3NP63K7R	13.5	4.5
2200	F222K47S3NN6###R	12.0	4.0	F222K63S3NP63K7R	16.0	4.5
2700	/	/	/	F272K63S3NP63K7R	16.0	4.5
3300	/	/	/	F332K69S3NP63K7R	17.5	4.5
3900	/	/	/	F392K75S3NP83K0R	19.0	4.5
4700	/	/	/	F472K84S3NP83K0R	21.5	4.5

Notes

- 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 (J is valid for 500 V and 1 kV only)
- # 15th digit is lead spacing code: 5.0 mm = 5; 6.4 mm = 6; 7.5 mm = 7; 10.0 mm = 0



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CAP.	3000 V _{DC}					
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)			
100	F101K25S3NR6###R	6.5	5.5			
120	F121K25S3NR6###R	6.5	5.5			
150	F151K29S3NR6###R	7.5	5.5			
180	F181K29S3NR6###R	7.5	5.5			
220	F221K29S3NR6###R	7.5	5.5			
270	F271K29S3NR6###R	7.5	5.5			
330	F331K33S3NR6###R	8.5	5.5			
390	F391K39S3NR6###R	10.0	5.5			
470	F471K39S3NR6###R	10.0	5.5			
560	F561K39S3NR6###R	10.0	5.5			
680	F681K43S3NR6###R	11.0	5.5			
820	F821K53S3NR6###R	13.5	5.5			
1000	F102K53S3NR6###R	13.5	5.5			
1200	F122K59S3NR6###R	15.0	5.5			
1500	F152K63S3NR6###R	16.0	5.5			
1800	F182K69S3NR6###R	17.5	5.5			
2200	F222K75S3NR83K0R	19.0	5.5			
2700	F272K75S3NR83K0R	19.0	5.5			

CAP.	500 V _{DC}			1000 V _{DC}		
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)
100	/	/	/	F101K25Y5RN6###R	6.5	4.0
120	/	/	/	F121K25Y5RN6###R	6.5	4.0
150	/	/	/	F151K25Y5RN6###R	6.5	4.0
180	/	/	/	F181K25Y5RN6###R	6.5	4.0
220	/	/	/	F221K25Y5RN6###R	6.5	4.0
270	/	/	/	F271K29Y5RN6###R	7.5	4.0
330	/	/	/	F331K29Y5RN6###R	7.5	4.0
390	F391K25Y5RL6###R	6.5	3.5	F391K29Y5RN6###R	7.5	4.0
470	F471K25Y5RL6###R	6.5	3.5	F471K29Y5RN6###R	7.5	4.0
560	F561K25Y5RL6###R	6.5	3.5	F561K33Y5RN6###R	8.5	4.0
680	F681K25Y5RL6###R	6.5	3.5	F681K33Y5RN6###R	8.5	4.0
820	F821K29Y5RL6###R	7.5	3.5	F821K39Y5RN6###R	10.0	4.0
1000	F102K29Y5RL6###R	7.5	3.5	F102K39Y5RN6###R	10.0	4.0
1200	F122K33Y5RL6###R	8.5	3.5	F122K43Y5RN6###R	11.0	4.0
1500	F152K33Y5RL6###R	8.5	3.5	F152K43Y5RN6###R	11.0	4.0
1800	F182K39Y5RL6###R	10.0	3.5	F182K47Y5RN6###R	12.0	4.0
2200	F222K43Y5RL63J7R	11.0	3.5	F222K53Y5RN6###R	13.5	4.0
2700	F272K47Y5RL63J7R	12.0	3.5	F272K53Y5RN6###R	13.5	4.0
3300	/	/	/	F332K69Y5RN6###R	17.5	4.0
3900	/	/	/	F392K69Y5RN83K0R	17.5	4.0
4700	/	/	/	F472K75Y5RN83K0R	19.0	4.0

Notes

- Lead diameter is 0.6 mm
- # 5th digit is capacitance tolerance code: ± 10 % = K; ± 20 % = M
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DIELE	DIELECTRIC Y5R (2000 V _{DC} / 3000 V _{DC})						
CAP.		2000 V _{DC}			3000 V _{DC}		
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	
100	F101K25Y5RP6###R	6.5	5.0	F101K33Y5RR6###R	8.5	5.5	
120	F121K25Y5RP6###R	6.5	5.0	F121K33Y5RR6###R	8.5	5.5	
150	F151K25Y5RP6###R	6.5	5.0	F151K33Y5RR6###R	8.5	5.5	
180	F181K29Y5RP6###R	7.5	5.0	F181K33Y5RR6###R	8.5	5.5	
220	F221K29Y5RP6###R	7.5	5.0	F221K33Y5RR6###R	8.5	5.5	
270	F271K29Y5RP6###R	7.5	5.0	F271K33Y5RR6###R	8.5	5.5	
330	F331K29Y5RP6###R	7.5	5.0	F331K33Y5RR6###R	8.5	5.5	
390	F391K33Y5RP6###R	8.5	5.0	F391K39Y5RR6###R	10.0	5.5	
470	F471K33Y5RP6###R	8.5	5.0	F471K39Y5RR6###R	10.0	5.5	
560	F561K39Y5RP6###R	10.0	5.0	F561K43Y5RR6###R	11.0	5.5	
680	F681K39Y5RP6###R	10.0	5.0	F681K43Y5RR6###R	11.0	5.5	
820	F821K43Y5RP6###R	11.0	5.0	F821K53Y5RR6###R	13.5	5.5	
1000	F102K43Y5RP6###R	11.0	5.0	F102K53Y5RR6###R	13.5	5.5	
1200	F122K47Y5RP6###R	12.0	5.0	F122K59Y5RR6###R	15.0	5.5	
1500	F152K53Y5RP6###R	13.5	5.0	F152K59Y5RR6###R	15.0	5.5	
1800	F182K59Y5RP6###R	15.0	5.0	F182K75Y5RR6###R	19.0	5.5	
2200	F222K69Y5RP83K0R	17.5	5.0	F222K75Y5RR83K0R	19.0	5.5	
2700	F272K75Y5RP83K0R	19.0	5.0	F272K84Y5RR83K0R	21.0	5.5	
3300	F332K75Y5RP83K0R	19.0	5.0	/	/	/	
3900	F392K75Y5RP83K0R	19.0	5.0	/	/	/	
4700	F472K96Y5RP83K0R	24.5	5.0	/	/	/	

Notes

- Lead diameter is 0.6 mm
- #5th digit is capacitance tolerance code: ± 10 % = K; ± 20 % = M
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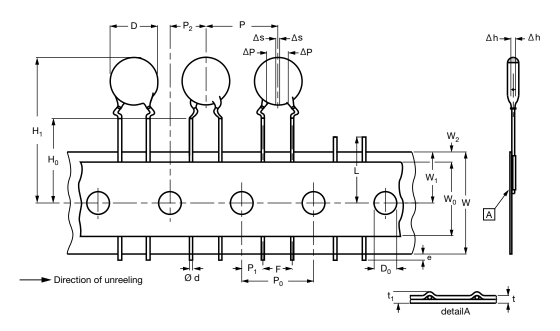
PACKAGING					
PACKAGING TYPE	SIZE CODE	LEAD SPACE (mm)	VOLTAGE (V _{DC})	SPQ	BOX DIMENSIONS L x W x H
	20 to 25			1000	
	29 to 39			1000	
Bulk (long lead L≥25.4 mm)	43 to 47	All	All	1000	245 x 120 x 65
(long load L = 20.4 mm)	53 to 75			500	
	84 to 96			250	
		≤ 6.4	< 500	2500	
	≤ 43		500 ≤ WV ≤ 2000	2000	
Tape and reel	≥ 43		3000	1000 370 x 370 x	370 x 370 x 60
		≥ 7.5	All	1000]
	≥ 47	All	All	1000	l
			< 500	2000	335 x 240 x 50
	< 47	≤ 6.4	500 ≤ WV < 2000	2000	225 × 200 × 50
Ammopack	≤ 47		2000 and 3000	1500	335 x 290 x 50
		≥ 7.5	All	1500	360 x 330 x 55
	≥ 53	All	All	1500	335 x 290 x 50

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) or 7.5 mm (0.3)

		DIMENSIONS (mm)		
SYMBOL	PARAMETER	FEED-HOLE PITCH P ₀ = 12.7	FEED-HOLE PITCH P ₀ = 15.0	
D	Body diameter	11.0 max.	14.0 max.	
d	Lead diameter	0.6 ± 0.05	0.6 ± 0.05	
P ⁽¹⁾	Pitch between capacitors	12.7 ± 1.0	15.0 ± 1.0	
P ₀	Feed-hole pitch	12.7 ± 0.3	15.0 ± 0.3	
ΔΡ	Plane deviation	1.0 max.	1.0 max.	
P ₁ ⁽²⁾	Feed-hole center to lead center	3.85 ± 0.7	3.75 ± 0.7	
P ₂ ⁽²⁾	Feed-hole center to component center	6.35 ± 1.3	7.5 ± 1.5	
F	Lead spacing	5.0 + 0.6/- 0.4	7.5 + 0.6/- 0.4	
Δh	Component alignment	0 ± 1.0	0 ± 1.0	
W	Tape width	18.0 + 1.0/- 0.5	18.0 + 1.0/- 0.5	
W ₀	Hold-down tape width	5.0 min.	5.0 min.	
W ₁	Hole position	9.0 + 0.75/- 0.5	9.0 + 0.75/- 0.5	
W ₂	Hold-down tape margin	3.0 max.	3.0 max.	
H ₀	Height to seating plane	16.0 ± 0.5	16.0 ± 0.5	
H ₁	Maximum component height	32.0	40.0	
е	Lead end protrusion	1.0 max.	1.0 max.	
L	Maximum length of snipped lead	11.0	11.0	
D ₀	Feed-hole diameter	4.0 ± 0.2	4.0 ± 0.2	
t	Total tape thickness	0.9 max.	0.9 max.	
t ₁	Maximum thickness of tape and wires	1.5 max.	1.5 max.	

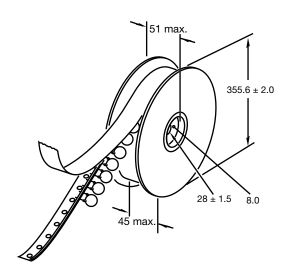
Notes

 $^{^{(1)}}$ Cumulative pitch error: $\pm \leq 1$ mm/20 pitches

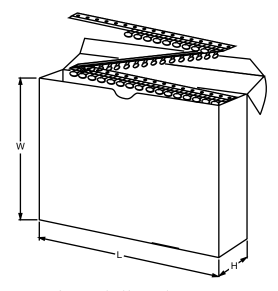
⁽²⁾ Obliquity maximum 3°



REEL AND TAPE DATA in millimeters

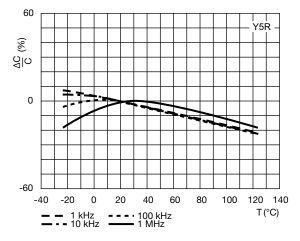


Reel with capacitors on tape

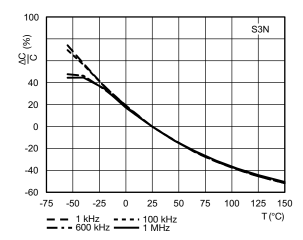


Ammopack with capacitors on tape

DIMENSIONS OF AMMOPACK						
PARAMETER	DIS (D	UNIT				
	6.5 mm to 11.0 mm	12.0 mm to 13.5 mm]			
Taping pitch	12.7	15.0	mm			
L	335	360	mm			
W	290	330	mm			
Н	50	55	mm			



Typical capacitance change as a function of temperature and frequency

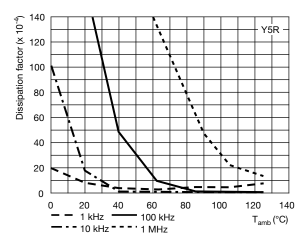


Typical capacitance change as a function of temperature and frequency

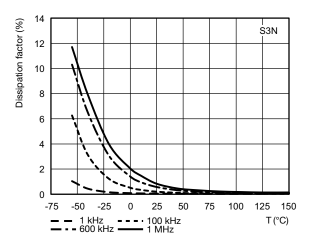


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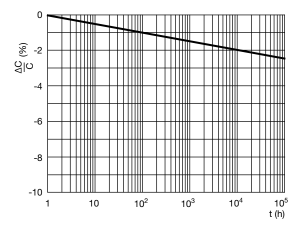
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Typical dissipation factor as a function of temperature and frequency



Typical dissipation factor as a function of temperature and frequency



Aging rate as a function of time



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5AU100JCECA 5AU220JCGCA 5AU560JCJCA DEF2CLH020CA3B DEF2CLH030CJ3B NCD102K1KVY5FF NCD101K1KVY5FF
NCD103M1KVZ5UF NCD331K1KVY5FF 440LT68AP-R CK60AX471M NCD103M1KVZ5UJTBF DEF2CLH040CN3A

DEF2CLH080DA3B 564R3DF0T22 0811-040-X7R0-102K 8903D0 90410-10 0838-040-X7R0-220K YV101103Z060HAND5P
SL102101J060BAND5P YP202102K080D04A7H ZU501103M090B20C6P ZU102103M100X05B0P YP102271K050B20C6P
YP102391K050BAND5P YP501101K040BAND5P YP102681K060B20C6P YP501121K040B20C6P SL102181J070HAND5P
YP501471K040B20C6P SL102151J070HAND5P YP501102K050HAND5P ZU501102M050B20C6P ZU102103M100B20C0P
YV500223Z080HAND5P F121K25S3NN63J5R F121K25S3NP63K7R F121K25S3NR63K7R F122K47S3NP63K7R F151K29S3NR63K7R
F681K43S3NR63K7R HVCC103Y6P152MEAX F681K29S3NN63J5R S103Z43Y5VN6TJ5R DCH102K34Y5PP6FJ5A0
CC2A104ZC1ED3F7C1100 CC1H103ZA1ED3F4D1100 CC3A222MC1GEF45H31MF CC1H151KC1EDB44B1100