

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 COMPLIANT

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 | 2 | |
| Ceramic Dielectric | | S3N | | | Ϋ́ | 5R | |
| 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 $(D_{max}) \le 6.5 \text{ mm}$: | 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 Ω min.

TOLERANCE ON CAPACITANCE

 \pm 10 %; \pm 20 %

DISSIPATION FACTOR

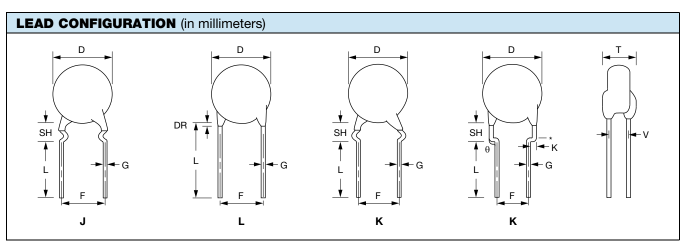
0.2 % max.

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 | | | |

| DIELE | DIELECTRIC Y5R (500 V _{DC} / 1000 V _{DC}) | | | | | | |
|-------|---|--------------------|---------------------|----------------------|--------------------|------------------------|--|
| CAD | 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
 # 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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| 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
- # 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

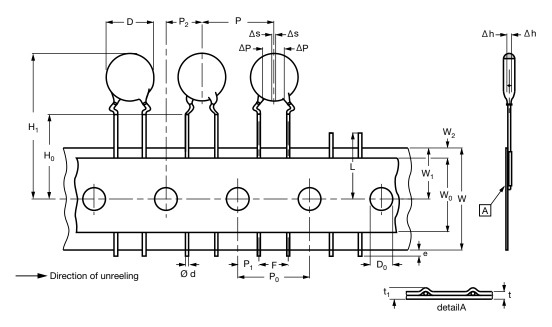
| PACKAGING | | | | | | | |
|------------------------------|-----------|--------------------|-------------------------------|------|-----------------------------|--|--|
| PACKAGING TYPE | SIZE CODE | LEAD SPACE (mm) | VOLTAGE (V _{DC}) | SPQ | BOX DIMENSIONS L x W x H | | |
| | 20 to 25 | | All | 1000 | | | |
| | 29 to 39 | | | 1000 | | | |
| Bulk (long lead L ≥ 25.4 mm) | 43 to 47 | All | | 1000 | 245 x 120 x 65 | | |
| (long load L = 20.4 min) | 53 to 75 | | | 500 | | | |
| | 84 to 96 | | | 250 | | | |
| | | | < 500 | 2500 | 370 x 370 x 60 | | |
| | ≤ 43 | ≤ 6.4 | 500 ≤ WV ≤ 2000 | 2000 | | | |
| Tape and reel | ≥ 43 | | 3000 | 1000 | | | |
| | | ≥ 7.5 | All | 1000 | | | |
| | ≥ 47 | All | All | 1000 | | | |
| | | | < 500 | 2000 | 335 x 240 x 50 | | |
| | ≤ 47 | ≤ 6.4 | 500 ≤ WV < 2000 | 2000 | 335 x 290 x 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 OF TAPE | | | | | | |
|-------------------------------|--------------------------------------|--|--|--|--|--|
| | | 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. | | | |

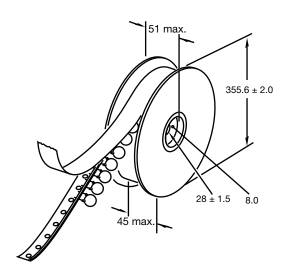
Notes

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

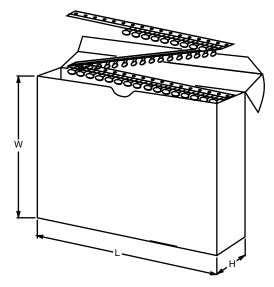
⁽²⁾ Obliquity maximum 3°



REEL AND TAPE DATA in millimeters

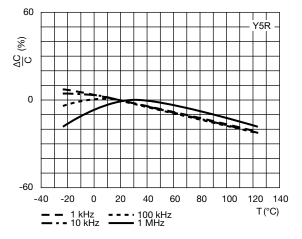


Reel with capacitors on tape

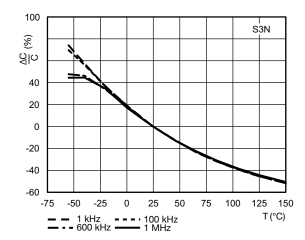


Ammopack with capacitors on tape

| DIMENSIONS OF AMMOPACK | | | | | | |
|------------------------|-------------------|-----------------------------------|----|--|--|--|
| PARAMETER | | DISC SIZE (D _{MAX.}) | | | | |
| | 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

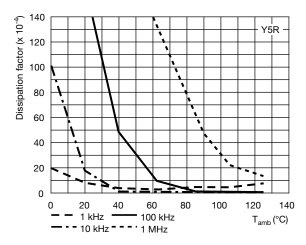


Typical capacitance change as a function of temperature and frequency

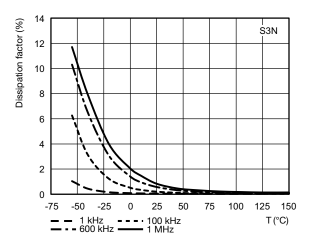


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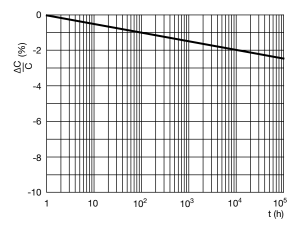
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Typical dissipation factor as a function of temperature and frequency



Typical dissipation factor as a function of temperature and frequency



Aging rate as a function of time



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