

www.vishay.com

Vishay Roederstein

EMI Suppression Capacitor, Ceramic Disc, Class X1, 440 V_{AC} , Class Y2, 300 V_{AC}



LINKS TO ADDITIONAL RESOURCES



| QUICK REFERENCE DATA | | | | |
|----------------------------|---------|------|---------------------|---------------------|
| DESCRIPTION | VALUE | | | |
| Ceramic Class | 1 2 | | | 2 |
| Ceramic Dielectric | N750 | N750 | Y5S, Y5T, Y5U | Y5S, Y5T, Y5U |
| Voltage (V _{AC}) | 300 | 440 | 300 | 440 |
| Min. Capacitance (pF) | 33 68 | | | 8 |
| Max. Capacitance (pF) | 47 4700 | | 00 | |
| Mounting | Radial | | | |

OPERATING TEMPERATURE RANGE

-40 °C to +125 °C (1)

Note

(1) For explanation about the difference of operating temperature range and temperature characteristic of capacitance please see <u>www.vishay.com/doc?48299</u>

TEMPERATURE CHARACTERISTICS

Class 1: N750

Class 2: Y5S, Y5T, Y5U

SECTIONAL SPECIFICATIONS

Climatic category (according to EN 60058-1)

Class 1: 40 / 125 / 21 Class 2: 40 / 125 / 21

APPROVALS

IEC 60384-14 UL 60384-14 CSA E60384-14

FEATURES

• Complying with IEC 60384-14



- · Wide range of different leadstyles
- · Singlelayer AC disc safety capacitors

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

APPLICATIONS

- X1, Y2 according to IEC 60384-14.4
- Line-to-line filtering (Class X)
- Line-to-ground filtering (Class Y)
- EMI / RFI suppression and filtering
- Primary and secondary coupling (SMPS)

DESIGN

The capacitors consist of ceramic disc both sides of which are silver plated. Connection leads are made of tinned copper having diameters of 0.6 mm or 0.8 mm.

The capacitors may be supplied with straight or kinked leads having a lead spacing of 7.5 mm or 12.5 mm.

Coating is made of blue colored flame retardant epoxy resin in accordance with UL 94 V-0.

CAPACITANCE RANGE

33 pF to 4.7 nF

TOLERANCE ON CAPACITANCE

± 10 %, ± 20 %

RATED VOLTAGE

X1: 440 V_{AC}, 50 Hz (IEC 60384-14)
 440 V_{AC}, 50 Hz / 60 Hz (US/UL/CSA 60384-14)

Y2: 300 V_{AC}, 50 Hz (IEC 60384-14)
 300 V_{AC}, 50 Hz / 60 Hz (US/UL/CSA 60384-14)

TEST VOLTAGE

• 2600 V_{AC}, 50 Hz, 2 s Component test (100 %)

2600 V_{AC}, 50 Hz, 60 s Random sampling test (destructive)

• 2600 V_{AC}, 50 Hz, 60 s Voltage proof of coating (destructive)

INSULATION RESISTANCE AT 500 V_{DC}

 \geq 6000 M Ω (60 s)

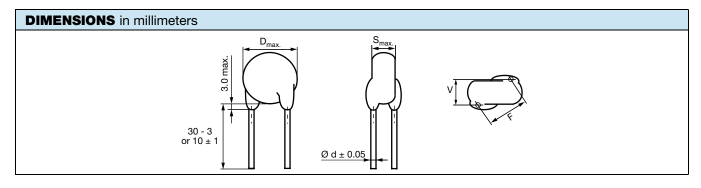
DISSIPATION FACTOR

Class 1: max. 0.5 % (1 MHz) Class 2: max. 2.5 % (1 kHz)



www.vishay.com

Vishay Roederstein

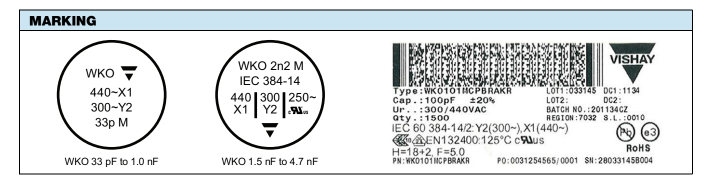


| TECHNICAL DATA | | | | | | | |
|---------------------------|--------------------------|------------------------------------|-------------------------------------|--|--|--|--|
| | | BODY | BODY | LEAD | LEAD | WIDTH ⁽²⁾ V (mm) ± 0.5 mm | PART NUMBER |
| CAPACITANCE (1) C (pF) | CAPACITANCE TOLERANCE | DIAMETER D _{MAX.} (mm) | THICKNESS S _{MAX.} (mm) | SPACING ⁽²⁾ F (mm) ± 1 mm | DIAMETER ⁽²⁾ d (mm) ± 0.05 mm | | MISSING DIGITS SEE ORDERING CODE BELOW |
| N750 | | | | | | | |
| 33 | ± 10 %, | 0 %, 8.0 5.0 7.5 0.6 | 0.6 | 1.6 | WKO330#CP###KR | | |
| 47 | ± 20 % | 6.0 | 5.0 | 7.5 | 0.6 | 1.6 | WKO470#CP###KR |
| Y5S | | | | | | | |
| 68 | ± 10 %, | 8.0 | 5.0 | 5.0 7.5 | 0.6 | 1.9 | WKO680#CP###KR |
| 100 | ± 20 % | 0.0 | 5.0 | | | | WKO101#CP###KR |
| Y5T | Y5T | | | | | | |
| 150 | 40.0/ | | | | | 1.9 | WKO151#CP###KR |
| 220 | ± 10 %, ± 20 % | 8.0 | 5.0 | 7.5 | 0.6 | | WKO221#CP###KR |
| 330 | | | | | | | WKO331#CP###KR |
| Y5U | Y5U | | | | | | |
| 470 | | 8.0 | | | 0.6 2.0 | 2.0 | WKO471#CP###KR |
| 680 | | 9.0 | 1 | | | | WKO681#CP###KR |
| 1000 | ± 10 %, ± 20 % 1 | 10.0 | 1 | 7.5 | | WKO102#CP###KR | |
| 1500 | | 12.0 | 5.0 | | | 1.6 | WKO152#CP###KR |
| 2200 | | 13.0 | | | | | WKO222#CP###KR |
| 3300 | | 15.0 | 1 | | | | WKO332#CP###KR |
| 3900 | | 16.0 | 1 | | | | WKO392#CP###KR |
| 4700 | | 18.0 | | 12.5 | | | WKO472#CP###KR |

Notes

⁽²⁾ Standard lead configuration, other lead spacing and diameter available on request

| ORDER | ING CODE | | | | | | |
|---------|--|-----------------------|----------------|--|--------------------|---------------|----------------|
| # | 7 th digit | Capacitance tolerance | | ± 10 % = K, ± 20 | 0 % = M | | |
| ### | 10 th to 12 th digit | Lead configuration | | See "General Information" www.vishay.com/doc?22001 | | | <u>001</u> |
| Example | WKO | 222 | М | СР | CJ0 | K | R |
| | Series | Capacitance value | Tolerance code | Voltage code | Lead configuration | Internal code | RoHS compliant |



⁽¹⁾ Capacitance values from 1 nF to 4.7 nF: the alternative usage of VKO series is recommended for new application

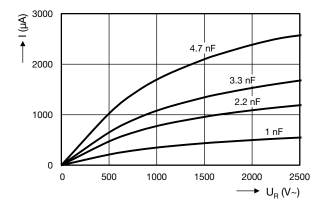


www.vishay.com

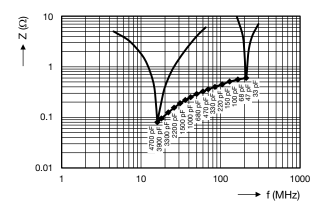
Vishay Roederstein

| APPROVALS | | | | |
|--|----------------------------------|---------------------|---------------------|------------------|
| IEC 60384-14 - Safety tests This approval together with CB test certificate sub- | stitutes all national approval | ls. | | |
| CB Certificate (www.vishay.com/doc?22217) | | | | |
| Y2-capacitor: CB test certificate: | US-26157-UL | 33 pF to 4.7 nF | $300V_{AC}$ | |
| X1-capacitor: CB test certificate: | US-26157-UL | 33 pF to 4.7 nF | $440 V_{AC}$ | (%L) |
| Minimum thickness of insulation: 0.4 mm | | | | |
| VDE (www.vishay.com/doc?22219) | | | | |
| Y2-capacitor: VDE marks approval: | 136820 | 33 pF to 4.7 nF | 300 V _{AC} | \wedge |
| X1-capacitor: VDE marks approval: | 136820 | 33 pF to 4.7 nF | 440 V _{AC} | DVE |
| DIN EN 60384-14 (VDE 0565-1-1) | | | | رئے |
| Minimum thickness of insulation: 0.4 mm | | | | |
| Underwriters Laboratories Inc. / Canadian Stan | dards Association (<u>www.v</u> | ishay.com/doc?22218 | 3) | |
| Y2-capacitor: UL-test certificate: | E183844 | 33 pF to 4.7 nF | 300 V _{AC} | ••• |
| X1-capacitor: UL-test certificate: | E183844 | 33 pF to 4.7 nF | 440 V _{AC} | c FL uc |
| UL 60384-14, CSA E60384-14 | | | | U = 10 05 |
| Minimum thickness of insulation: 0.4 mm | | | | |

AC CURRENT VS. VOLTAGE (typical)



IMPEDANCE VS. FREQUENCY (typical)



STORAGE

The capacitors must not be stored in a corrosive atmosphere, where sulphide or chloride gas, acid, alkali or salt are present. Exposure of the components to moisture, should be avoided. The solderability of the leads is not affected by storage of up to 24 months (temperature +10 °C to +35 °C, relative humidity up to 60 %). Class 2 ceramic dielectric capacitors are also subject to aging, see www.vishay.com/doc?22001.

SOLDERING

| SOLDERING SPECIFICATIONS | | | | |
|--|---------------|------------------------------|--|--|
| Soldering test for capacitors with wire leads: (according to IEC 60068-2-20, solder bath method) | | | | |
| | SOLDERABILITY | RESISTANCE TO SOLDERING HEAT | | |
| Soldering temperature | 235 °C ± 5 °C | 260 °C ± 5 °C | | |
| Soldering duration | 2 s ± 0.5 s | 10 s ± 1 s | | |
| Distance from component body | ≥ 2 mm | ≥ 5 mm | | |



Vishay Roederstein

SOLDERING RECOMMENDATIONS

Soldering of the component should be achieved using a Sn60/40 type or a silver-bearing Sn62/36/2Ag type solder. Ceramic capacitors are very sensitive to rapid changes in temperature (thermal shock) therefore the solder heat resistance specification (see Soldering Specifications table) should not be exceeded. Subjecting the capacitor to excessive heating may result in thermal shocks that can crack the ceramic body. Similarly, excessive heating can cause the internal solder junction to melt.

CLEANING

The components should be cleaned immediately following the soldering operation with vapor degreasers.

SOLVENT RESISTANCE

The coating and marking of the capacitors are resistant to the following test method: IEC 60068-2-45 (method XA).

MOUNTING

If a defined product stop is required for mounting on a PCB, a mechanically formed product stop (kinked or inline wire) or a mounting tool should be used.

We do not recommend modifying the lead terminals, e.g. bending or cropping. This action could break the coating or crack the ceramic insert. If however, the lead must be modified in any way, we recommend support of the lead with a clamping fixture next to the coating.

OPERATING VOLTAGE

In case the voltage is applied to the circuit, starting as well as stopping, may generate irregular voltage for a transit period because of resonance or switching. Be sure to use a capacitor with a rated voltage range that includes these irregular voltages.

OPERATING TEMPERATURE AND SELF-GENERATED HEAT

Keep the surface temperature of a capacitor below the upper limit of its rated operating temperature range. Be sure to take into account the heat generated by the capacitor itself. When the capacitor is used in a high frequency, pulse, or similar application, it may have self-generated heat due to dielectric dissipation.

Temperature increase due to self-generated heating should not exceed 20 °C while operating at an atmosphere temperature of 25 °C.

When measuring, the surface temperature, make sure that the capacitor is not affected by radiant, conductive and convective heat by its surroundings. Excessive heat may lead to thermo-mechanical deterioration of the capacitor's characteristics and reliability.

| RELATED DOCUMENTS | | | |
|---------------------|--------------------------|--|--|
| General Information | www.vishay.com/doc?22001 | | |
| CB Test Certificate | www.vishay.com/doc?22217 | | |
| VDE Marks Approval | www.vishay.com/doc?22219 | | |
| UL Test Certificate | www.vishay.com/doc?22218 | | |



Legal Disclaimer Notice

Vishay

Disclaimer

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

Vishay makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Vishay disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on Vishay's knowledge of typical requirements that are often placed on Vishay products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Hyperlinks included in this datasheet may direct users to third-party websites. These links are provided as a convenience and for informational purposes only. Inclusion of these hyperlinks does not constitute an endorsement or an approval by Vishay of any of the products, services or opinions of the corporation, organization or individual associated with the third-party website. Vishay disclaims any and all liability and bears no responsibility for the accuracy, legality or content of the third-party website or for that of subsequent links.

Except as expressly indicated in writing, Vishay products are not designed for use in medical, life-saving, or life-sustaining applications or for any other application in which the failure of the Vishay product could result in personal injury or death. Customers using or selling Vishay products not expressly indicated for use in such applications do so at their own risk. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. Product names and markings noted herein may be trademarks of their respective owners.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Vishay:

WKO560KCPCF0K WKO152MCPCF0K WKO151KCPCF0K WKO151MCPCF0K WKO102MCPCRBK WKO101KCPCRAK WKO101MCPCRAK WKO102MCPCRAK WKO222MCPCH0K WKO330KCPSADK WKO472MCPDJ0K WKO101MCPCF0K WKO101KCPCF0K WKO102MCPCF0K WKO151MCPCF0KR WKO330KCPQE0K WKO102MCPQC0K WKO101MCPQC0K WKO332MCPCRAK WKO472MCPERUK WKO472MCPQG0K WKO222MCPCJ0K WKO330MCPQC0K WKO101MCPCJ0K WKO102MCPCJ0K WKO102KCPCJ0K WKO330KCPCF0K WKO330MCPCF0K WKO331MCPCF0K WKO101MCPCF0KR WKO680MCPCF0K WKO681MCPCF0K WKO222MCPCJ0KR WKO681MCPCRAK WKO472MCPEF0K WKO222MCPCF0K WKO221MCPCF0K WKO221KCPCF0K WKO222MCPCRAK WKO221MCPCRAKR WKO221KCPCRAK WKO472MCPEJ0K WKO471MCPCF0K WKO470KCPCF0K WKO470MCPCF0K WKO101MCPSAHK WKO470MCPCD0K WKO221MCPSACK WKO392MCPCJ0K WKO332MCPCJ0K WKO331MCPCJ0K WKO152KCPCJ0K WKO152MCPCJ0K WKO471MCPCRAK WKO102MCPCJ0KR WKO330KCPCF0KR WKO471MCPCF0KR WKO472MCPEJ0KR WKO331MCPCF0KR WKO102MCPCRAKR WKO222MCPCF0KR WKO471MCPCRAKR WKO221MCPCF0KR WKO102MCPCF0KR WKO222MCPCH0KR WKO221KCPCF0KR WKO392MCPCJ0KR WKO470MCPCF0KR WKO221KCPCRAKR WKO222MCPCRAKR WKO102MCPCRBKR WKO330KCPQE0KR WKO152MCPCJ0KR WKO330KCPSADKR WKO151KCPCF0KR WKO330MCPQC0KR WKO101MCPCRAKR WKO470MCPCD0KR WKO472MCPERUKR WKO472MCPDJ0KR WKO472MCPEF0KR WKO101MCPSAHKR WKO332MCPCRAKR WKO102MCPQC0KR WKO152MCPCF0KR WKO472MCPQG0KR WKO101KCPCRAKR WKO470KCPCF0KR WKO681MCPCRAKR WKO101KCPCF0KR WKO152KCPCJ0KR WKO332MCPCJ0KR WKO681MCPCF0KR WKO330MCPCF0KR WKO680MCPCF0KR WKO102KCPCJ0KR WKO101MCPQC0KR WKO560KCPCF0KR WKO222MCPLJ0KR WKO101MCPSRWKR