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Vishay Draloric

AC Line Rated Ceramic Disc Capacitors Class X1, 440 V_{AC}, Class Y2, 250 V_{AC}



DESIGN SUPPORT TOOLS

click logo to get started



QUICK REFERENCE DATA				
DESCRIPTION	VALUE			
Ceramic Class	2			
Ceramic Dielectric	Υ	5U		
Voltage (V _{AC})	440	250		
Min. Capacitance (pF)	1000			
Max. Capacitance (pF)	12 000			
Mounting	Radial			

MARKING

Marking indicates series, AC rating, capacitance, tolerance code, and approvals.

OPERATING TEMPERATURE RANGE

-40 °C to +125 °C

TEMPERATURE CHARACTERISTICS

Class 2 Y5U

SECTIONAL SPECIFICATIONS

Climatic category (according to EN 60058-1)

Class 2 40/125/21

APPROVALS

IEC 60384-14 (edition 4) UL 60384-14 2nd edition DIN EN 60384-14

CSA E60384-1:03 2nd edition, CSA E60384-14:14 3rd edition

FEATURES

• Complying with IEC 60384-14 (edition 4)



· High reliability

• Wide range of capacitance values

Wide range of different leadstyles

RoHS

• 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 (edition 4)
- Line-by-pass

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.

The capacitors may be supplied with straight or kinked leads having a lead spacing of 5.0 mm or 7.5 mm.

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

CAPACITANCE RANGE

1.0 nF to 12 nF

TOLERANCE ON CAPACITANCE

+ 20 %

RATED VOLTAGE

• X1: 440 V_{AC}, 50 Hz (IEC 60384-14)

440 VAC, 50 Hz / 60 Hz (US/UL/CSA 60384-14)

• Y2: 250 V_{AC}, 50 Hz (IEC 60384-14)

250 V_{AC}, 50 Hz / 60 Hz (US/UL/CSA 60384-14)

TEST VOLTAGE

• 2500 V_{AC}, 50 Hz, 2 s Component test (100 %)

 $\bullet\,$ 1500 $V_{AC},$ 50 Hz, 60 s $\,$ Random sampling test (destructive)

• 2000 V_{AC}, 60 Hz, 60 s Voltage proof of coating (destructive)

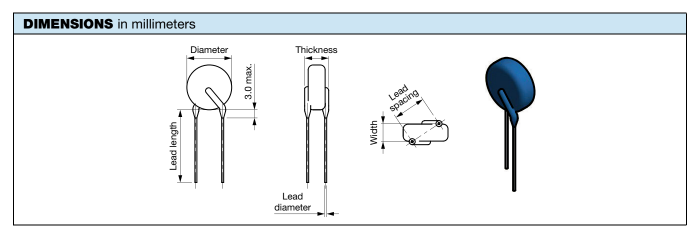
INSULATION RESISTANCE AT 500 V_{DC}

 \geq 6000 M Ω (60 s)

DISSIPATION FACTOR

Class 2: max. 2.5 % (1 kHz)



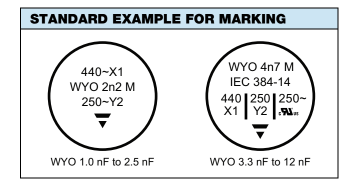


TECHNICAL DATA							
CAPACITANCE C (pF)	CAPACITANCE TOLERANCE	BODY DIAMETER D _{MAX.} (mm)	BODY THICKNESS S _{MAX.} (mm)	LEAD SPACING ⁽¹⁾ F (mm) ± 1 mm	LEAD DIAMETER ⁽¹⁾ d (mm) ± 0.05 mm	WIDTH ⁽¹⁾ V (mm) ± 0.5 mm	PART NUMBER MISSING DIGITS SEE ORDERING CODE BELOW
Y5U (2E3)							
1000	± 20 %	6.5		5.0		1.4	WYO102#CM###KR
1500		8.0					WYO152#CM###KR
1800		8.0					WYO182#CM###KR
2200		9.0					WYO222#CM###KR
2500		9.0					WYO252#CM###KR
3300		11.0	4.5		0.6		WYO332#CM###KR
4700		12.5		7.5	0.6		WYO472#CM###KR
5000		12.5					WYO502#CM###KR
6800		17.0				1.0	WYO682#CM###KR
8200		17.0					WYO822#CM###KR
10 000		21.0	1			1.6	WYO103#CM###KR
12 000		21.0					WYO123#CM###KR

Note

⁽¹⁾ Standard lead configuration, other lead spacing and diameter available on request

ORDERING CODE							
#	7 th digit	Capacitance tolerance		± 10 % = K, ± 20 % = M			
###	10 th to 12 th digit	Lead co	nfiguration	see "General	I Information"		
Example	WYO	103	М	СМ	CF0	K	R
	Series	Capacitance value	Tolerance code	Voltage code	Lead configuration	Internal code	RoHS compliant







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APPROVALS

IEC 60384-14 (edition 4) - Safety tests

This approval together with CB test certificate substitutes all national approvals.

CB Certificate

Y2-capacitor: CB test certificate: US-26154-UL 1 nF to 12 nF 250 V_{AC} X1-capacitor: CB test certificate: US-26154-UL 1 nF to 12 nF 440 V_{AC}



Minimum thickness of insulation: 0.4 mm

VDE

Y2-capacitor: VDE marks approval: 133769 1 nF to 12 nF 250 V_{AC} X1-capacitor: VDE marks approval: 133769 1 nF to 12 nF 440 V_{AC}



DIN EN 60384-14 (VDE 0565-1-1):2014-04; EN 60384-14:2013-08; IEC 60384-14 (edition 4)

Minimum thickness of insulation: 0.4 mm

Underwriters Laboratories Inc. / Canadian Standards Association

Y2-capacitor: UL-test certificate: E183844 1 nF to 12 nF 250 V_{AC} X1-capacitor: UL-test certificate: E183844 1 nF to 12 nF 440 V_{AC}

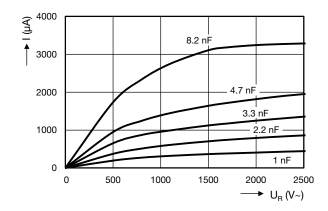


UL 60384-14.2, CSA E60384-1:03 2nd edition, CSA E60384-14:14 3rd edition

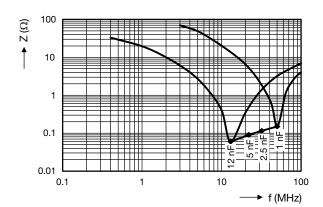
Across-the-line, antenna-coupling and line-by-pass component

Minimum thickness of insulation: 0.4 mm

LEAKAGE CURRENT VS. VOLTAGE (typical)



IMPEDANCE VS. FREQUENCY (typical)



RELATED DOCUMENTS			
General Information	www.vishay.com/doc?22001		
CB Test Certificate	www.vishay.com/doc?22225		
VDE Marks Approval	www.vishay.com/doc?22227		
UL Test Certificate	www.vishay.com/doc?22226		



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WYO123MCMCF0K WYO222MCMBLAK WYO472MCMCF0KR WYO472MCMCF0K WYO332MCMCRAK WYO472MCMDF0K WYO222MCMBF0K WYO252MCMBRAK WYO222MCMCF0K WYO472MCMBF0KR WYO103MCMCF0KR WYO332MCMCF0KR WYO332MCMCF0K WYO472MCMCRBK WYO472MCMCRAK WYO222MCMBF0KR WYO103MCMCF0K WYO472MCMBF0K WYO682MCMCF0K WYO822MCMCF0K WYO123MCMCF0KR WYO182MCMBF0KR WYO152MCMBF0KR WYO332MCMCB0K WYO222MCMBRBK WYO222MCMBRAK WYO182MCMBF0K WYO472MCMDRUK WYO102MCMBF0K WYO252MCMBF0K WYO102MCMBRBK WYO102MCMBRAK WYO222MCMBLBK WYO682MCMCRUK WYO102MCMRGCK WYO502MCMSAGK WYO222MCMKAGK WYO502MCMCF0K WYO102MCMBLAKR WYO102MCMBLBK WYO472MCMBRBK WYO182MCMBLAK WYO472MCMKGGK WYO252MCMKAGK WYO502MCMCRAK WYO822MCMCF0KR WYO102MCMBF0KR WYO252MCMBF0KR WYO332MCMBF0K WYO102MCMBRAKR WYO472MCMCRAKR WYO502MCMCF0KR WYO252MCMBRAKR WYO222MCMCRBKR WYO222MCMBRAKR WYO502MCMCLAKR WYO472MCMCRBKR WYO332MCMCB0KR WYO332MCMCRAKR WYO472MCMDF0KR WYO472MCMKGGKR WYO682MCMCF0KR WYO102MCMQA0KR WYO682MCMCRUKR WYO182MCMBLAKR WYO222MCMCF0KR WYO332MCMBF0KR WYO222MCMBLAKR WYO472MCMDRUKR WYO502MCMCRAKR WYO102MCMBLBKR WYO252MCMKAGKR WYO102MCMBRBKR WYO102MCMRGCKR WYO222MCMBLBKR WYO472MCMBRBKR