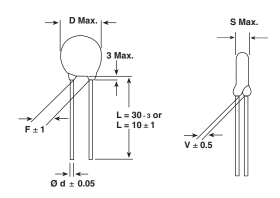
Vishay Draloric

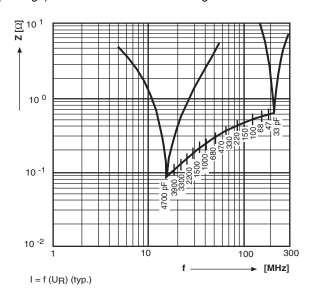


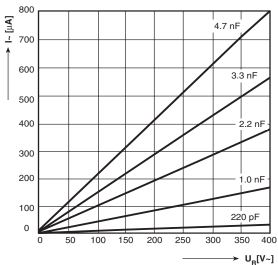
Ceramic AC Capacitors Class X1, 440 V_{AC}/Class Y2, 300 V_{AC}



• Dimensions in mm

Impedance (Z) as a function of frequency (f) at Ta = 20 °C (average). Measurement with lead length 50 mm.





DESIGN:

Disc capacitors with epoxy coating

RoHS

RATED VOLTAGE UR:

(X1): 440 V_{AC}, 50 Hz (IEC 60384-14.2) (Y2): 300 V_{AC}, 50 Hz (IEC 60384-14.2) 250 V_{AC}, 60 Hz (UL1414, CSA C22.2)

DIELECTRIC STRENGTH BETWEEN LEADS:

Component test: 2600 V_{AC} , 50 Hz, 2 s As repeated test admissible only once with 2340 V_{AC} , 50 Hz, 2 s Random sampling test (destructive test): 2600 V_{AC} , 50 Hz, 60 s

DIELECTRIC STRENGTH OF BODY INSULATION:

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

DISSIPATION FACTOR tan δ :

 $\leq 25 \cdot 10^{-3}$

INSULATION RESISTANCE Ris:

 \geq 6 • 10⁹ Ω

CATEGORY TEMPERATURE RANGE 9_A:

(- 40 to + 125) °C

CLIMATIC CATEGORY ACC. TO EN60068-1:

40/125/21

COATING:

Epoxy, dipped, insulating, flame retarding acc. to UL 94V-0

TAPING AND SPECIAL LEAD CONFIGURATIONS:

On request

MARKING:



WKO 33 pF to 1.0 nF

WKO 1.5 nF to 4.7 nF

All approval marks are also shown on the label.

Document Number: 22204 Revision: 31-Jan-06



Ceramic AC Capacitors Class X1, 440 V_{AC} /Class Y2, 300 V_{AC}

Vishay Draloric

ORDERING INFORMATION, CERAMIC X1 / Y2 CAPACITORS WKO									
CAPACITANCE** (pF)		TOL. (%)	D x s (mm)	F ± 1* (mm)	d ± 0.05* (mm)	V ± 0.5* (mm)	ORDERING CODE		
CLASS 1 N750									
33		± 10 %, ± 20 %	8.0 x 5.0	7.5	0.6	1.6	WKO330□CP□□□KR		
47		± 10 /6, ± 20 /6	8.0 x 5.0	7.5			WKO470□CP□□□KR		
CLASS 2 K1200									
68		± 10 %, ± 20 %	8.0 x 5.0	7.5	0.6	1.9	WKO680□CP□□□KR		
CLASS 2	K1500								
100		± 10 %, ± 20 %	8.0 x 5.0	7.5	0.6	1.9	WKO101□CP□□□KR		
CLASS 2 K2000									
150			8.0 x 5.0	7.5	0.6	1.9	WKO151□CP□□□KR		
220		± 10 %, ± 20 %	8.0 x 5.0				WKO221□CP□□□KR		
330			8.0 x 5.0				WKO331□CP□□□KR		
CLASS 2 K4000									
470			8.0 x 5.0		0.6	2.0	WKO471□CP□□□KR		
680		- ± 10 %, ± 20 %	9.0 x 5.0				WKO681□CP□□□KR		
1000			10.0 x 5.0	7.5			WKO102□CP□□□KR		
1500			12.0 x 5.0				WKO152□CP□□□KR		
2200 3300 3900		± 10 %, ± 20 %	13.0 x 5.0		0.8	1.6	WKO222□CP□□□KR		
			15.0 x 5.0				WKO332□CP□□□KR		
			16.0 x 5.0				WKO392□CP□□□KR		
4700]	18.0 x 5.0	12.5]		WKO472□CP□□□KR		

^{*} Standard lead configuration, other lead spacing and diameter available on request.

^{**} Capacitance values from 1000 pF to 4700 pF: The alternative usage of smaller VKO series is recommended for new application.

ORDERING CODE						
	7th digit	Capacitance Tolerance:	± 10 % = K ± 20 % = M			
	10th to 12th digit	Lead Configuration (see General Information)				
R	14th digit	RoHS Compliant Component				

APPROVALS								
	14 / 2 nd Issue (19 (1994) - Safety Te	93) incl. Am. 1 (1995 ests) - Safety Tests					
That approval	together with the CE	Test Certificate substitu	ites the national appro	val of the following r	nations:			
Belgium	France	Italy	Austria	China	Japan	Spain		
Denmark	Greece	Luxembourg	Portugal	Singapore	Poland	United Kingdom		
Germany	Ireland	Netherlands	Sweden	Slovenia	Hungaria	Czech Republic		
Finland	Iceland	Norway	Switzerland	Korea	Israel			
	X1 - Capacito	r: CB-Test Certificate: r: CB-Test Certificate: :ness of insulation: 0.4 m	DE-1-11134-A1 DE-1-11134-A1 nm	33 pF 4.7 nF 33 pF 4.7 nF	300 Vac 440 Vac	DYE		
Underwriters L	aboratories Inc.							
UL 1414	Line-by-pass co	mponent.		33 pF 4.7 nF	250 Vac			
	Agency Files / L	icences	E 183 844 V1 S3			c AL us		
Canadian Stan	dards Association							
CSA C22.2	Line-by-pass co	mponent.		33 pF 4.7 nF	250 Vac			
No 1-98	Agency Files / L	icences	E 183 844 V1 S3			c FL us		

ORDERING INFORMATION							
<u>WKO</u>	<u>392</u>	<u>K</u>	<u>CP</u>	<u>CJ0</u>	<u>K</u>	<u>R</u>	
SERIES	CAP. VALUE	TOLERANCE	RATED VOLTAGE	LEAD CONFIGURATION	INTERNAL CODE	RoHS COMPLIANT	

Document Number: 22204 Revision: 31-Jan-06





Vishay

Disclaimer

All product specifications and data are subject to change without notice.

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 herein or in any other disclosure relating to any product.

Vishay disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products.

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.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Vishay for any damages arising or resulting from such use or sale. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.

Revision: 18-Jul-08

Document Number: 91000 www.vishay.com