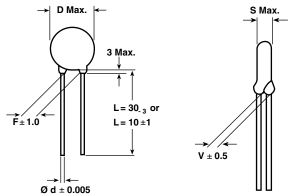


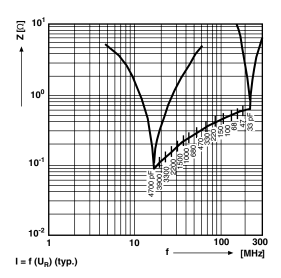
# Ceramic AC Capacitors Class X1, 760 V<sub>AC</sub>/Class Y1, 500 V<sub>AC</sub>

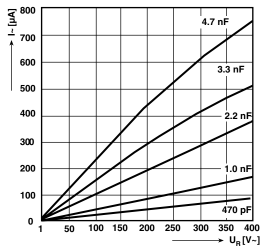


### Dimensions in mm

#### Note

Impedance (Z) as a function of frequency (f) at  $T_a$  = 20 °C (average). Measurement with lead length 6 mm.





### **DESIGN**

Disc capacitors with epoxy coating

### RATED VOLTAGE UR

(X1): 760 V<sub>AC</sub>, 50 Hz (IEC 60384-14.2) (Y1): 500 V<sub>AC</sub>, 50 Hz (IEC 60384-14.2) 250 V<sub>AC</sub>, 60 Hz (UL1414, CSA C22.2)

### **DIELECTRIC STRENGTH BETWEEN LEADS**

Component test:

4000 V<sub>AC</sub>, 50 Hz, 2 s

As repeated test admissible only once with:

3600 V<sub>AC</sub>, 50 Hz, 2 s

Random sampling test (destructive test):

 $4000 V_{AC}$ , 50 Hz, 60 s

# DIELECTRIC STRENGTH OF BODY INSULATION

4000 V<sub>AC</sub>, 50 Hz, 60 s (destructive test)

DISSIPATION FACTOR tan  $\boldsymbol{\delta}$ 

 $\leq$  25 x 10<sup>-3</sup>

INSULATION RESISTANCE  $\mathbf{R}_{\text{IS}}$ 

 $\geq$  10 x 10  $^9\,\Omega$ 

CATEGORY TEMPERATURE RANGE  $\vartheta_{\textbf{A}}$ 

(- 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**





WKP 33 pF to 1.5 nF

WKP 2.2 nF to 4.7 nF

### Not

• All approval marks are also shown on the label.

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# Vishay Draloric

### Ceramic AC Capacitors Class X1, 760 V<sub>AC</sub>/Class Y1, 500 V<sub>AC</sub>



ORDERING INFORMATION, CERAMIC X1/Y1 CAPACITORS WKP								
CAPACITANCE (2) (pF)	TOL. (%)	D x s (mm)	F ± 1 <sup>(1)</sup> (mm)	d ± 0.05 <sup>(1)</sup> (mm)	V ± 0.5 <sup>(1)</sup> (mm)	ORDERING CODE		
CLASS 1 N 750								
33	± 10, ± 20	8.0 x 6.0	12.5	0.6	1.9	WKP330□CP□□□KR		
CLASS 2 K 1200								
47	± 10 , ± 20	8.0 x 6.0	12.5	0.6	2.3	WKP470□CP□□□KR		
68	110,120	0.0 X 0.0	12.0	0.0	2.0	WKP680□CP□□□KR		
CLASS 2 K 1500								
100	± 10, ± 20	8.0 x 6.0	12.5	0.6	2.3	WKP101□CP□□□KR		
CLASS 2 K 2000	CLASS 2 K 2000							
150	± 10 , ± 20	8.0 x 6.0	12.5	0.6	2.3	WKP151□CP□□□KR		
220	110,120		12.5			WKP221□CP□□□KR		
CLASS 2 K 4000								
330		8.0 x 6.0		0.6	2.5	WKP331□CP□□□KR		
470		0.0 X 0.0				WKP471□CP□□□KR		
680		9.0 x 6.0				WKP681□CP□□□KR		
1000		10.0 x 6.0	12.5	0.8	2.7	WKP102□CP□□□KR		
1500	± 10 , ± 20	12.0 x 6.0				WKP152□CP□□□KR		
2200		13.0 x 6.0				WKP222□CP□□□KR		
3300		15.0 x 6.0				WKP332□CP□□□KR		
3900		16.0 x 6.0				WKP392□CP□□□KR		
4700		18.0 x 6.0				WKP472□CP□□□KR		

### Notes

<sup>(1)</sup> Standard lead configuration, other lead spacing and diameter available on request.
(2) Capacitance values from 470 pF to 4700 pF: The alternative usage of smaller VKP series is recommended for new application.

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

APPROVA	LS					
IEC 60384 - EN 132 400	14 / 2 <sup>nd</sup> Issue (19 (1994) - Safety Te	93) incl. Am. 1 (1995 ests	i) - Safety Tests			
THAT APPRO	VAL TOGETHER W	ITH THE CB TEST CEF	RTIFICATE SUBSTITU	ITES THE NATION	AL APPROVAL C	F THE FOLLOWING
Belgium	France	Italy	Austria	China	Japan	Spain
Denmark	Greece	Luxembourg	Portugal	Singapore	Poland	United
Germany	Ireland	Netherlands	Sweden	Slovenia	Hungaria	Czech Republio
Finland	Iceland	Norway	Switzerland	Korea	Israel	
	Y1 - Capacitor: CB-Test Certificate: DE-1-11002-A1 X1 - Capacitor: CB-Test Certificate: DE-1-11002-A1 Minimum thickness of insulation: 0.4 mm		33 pF 4.7 nF 33 pF 4.7 nF	500 V <sub>AC</sub> 760 V <sub>AC</sub>	DVE	
UNDERWRITE	ERS LABORATORI		1111			
UL 1414	Across-the-line, Antenna-coupling and Line-by-pass component Agency Files / Licences E 183 844 V1 S1		33 pF 4.7 nF	250 V <sub>AC</sub>	c <b>71</b> 2 us	
CANADIAN S	TANDARDS ASSO	CIATION				
CSA C22.2	Across-the-line, antenna-coupling and line-by-pass component		33 pF 4.7 nF	250 V <sub>AC</sub>	<b>67</b>	
NO 1-98	Agency Files / Licences E 183 844 V1 S1				c <b>711</b> us	

ORDERING INFORMATION								
WKP	221	М	СР	ED0	K	R		
SERIES	CAP. VALUE	TOLERANCE	RATED VOLTAGE	LEAD CONFIGURATION	INTERNAL CODE	ROHS COMPLIANT		

www.vishay.com

For technical questions, contact: slcap@vishay.com

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