# 715C..KT...



Vishay Cera-Mite

# High Voltage Class 1 Ceramic AC and DC Disc Capacitors, 10 kV<sub>DC</sub> to 50 kV<sub>DC</sub> / 7 kV<sub>AC</sub> to 34 kV<sub>AC</sub>, Screw Terminal Mounting



## **DESIGN SUPPORT TOOLS**

click logo to get started



#### **FEATURES** Low dissipation factor of 0.2 % at 1 kHz

- N4700 (T3M) class 1, strontium-based ceramic dielectric
- Negligible piezoelectric / electrostrictive effect
- Low inductance
- High insulation resistance
- Epoxy coating
- Screw terminal mounting
- Ceramic singlelayer capacitor
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

#### **APPLICATIONS**

- High voltage power supplies
- CO<sub>2</sub> lasers
- X-ray equipment
- Welding equipment
- Industrial

QUICK REFERENCE DATA							
DESCRIPTION	VALUE						
Ceramic Class		1					
Ceramic Dielectric		N4700					
Туре	715C10KT###	715C15KT###	715C20KT###	715C30KT###	715C40KT###	715C50KT###	
Voltage (V <sub>DC</sub> )	10 000	15 000	20 000	30 000	40 000	50 000	
Min. Capacitance (pF)	560	370	200	190	100	100	
Max. Capacitance (pF)	8000	5300	4000	2700	2000	1700	
Mounting	Screw terminal						

### DIELECTRIC STRENGTH

150 % of rated voltage, charging current limited to 50 mA

#### **DISSIPATION FACTOR tan** $\delta$

 $\leq 2 \times 10^{-3} (1 \text{ kHz})$ 

#### INSULATION RESISTANCE

Min. 200 000 M $\Omega$  or 1000  $\Omega$ F min. at 25 °C

#### **CORONA LIMIT**

< 5 pC at 50 % of rated AC voltage

#### **OPERATING TEMPERATURE RANGE**

-30 °C to +85 °C

#### **CAPACITANCE RANGE**

100 pF to 8 nF

#### **CAPACITANCE TOLERANCES**

± 20 %

#### **CERAMIC DIELECTRIC**

N4700 (class 1)

### RATED VOLTAGE (1)

- 10 kV<sub>DC</sub> (7 kV<sub>BMS</sub>)
- 15 kV<sub>DC</sub> (10 kV<sub>RMS</sub>)
- 20 kV<sub>DC</sub> (14 kV<sub>RMS</sub>)
- 30 kV<sub>DC</sub> (20 kV<sub>BMS</sub>)
- 40 kV<sub>DC</sub> (27 kV<sub>RMS</sub>)
- 50 kV<sub>DC</sub> (34 kV<sub>RMS</sub>)

# Note

<sup>(1)</sup> All kV<sub>BMS</sub> values up to 60 Hz

#### MATERIAL

Capacitor elements made from class 1 ceramic in a molded epoxy case. Screw terminals: brass, silver plated.

#### MARKING

Type designator, capacitance value, rated DC voltage, ceramic material code, production date code, Cera-Mite logo.

#### **POWER DISSIPATION**

Limit to 20 °C rise above ambient, measured on case.

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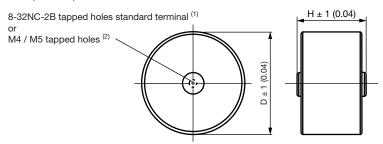


RoHS

COMPLIANT

SHAY. www.vishay.com

#### **DIMENSIONS** in millimeters (inches)



#### Notes

<sup>(1)</sup> Use #8-32, 3/16" long screw to prevent bottoming

(2) To order metric terminals add "M4" or "M5" suffix to model number, use screw length of 4 mm or 5 mm respectively to prevent bottoming

ORDERING INFORMATION							
715C15KTD33	15 kV <sub>DC</sub>	3300 pF	<b>± 20</b> %	N4700			
MODEL	RATED VOLTAGE	CAPACITANCE VALUE	TOLERANCE	CERAMIC			

SAP PART NUMBER, ELECTRICAL, AND DIMENSIONAL DATA								
MODEL	CERAMIC	CAPACITANCE VALUES (pF)	RATED VOLTAGE (kV <sub>DC</sub> )	RATED VOLTAGE (kV <sub>RMS</sub> )	D ± 1 mm (0.04")	H WITH #8-32 TERMINALS ± 1 mm (0.04")	H WITH M4 METRIC TERMINALS ± 1 mm (0.04")	H WITH M5 METRIC TERMINALS ± 1 mm (0.04")
715C10KT###	715C10KT###							
715C10KTT56		560	-		21 (0.83)	18 (0.71)		
715C10KTT68		680			21 (0.83)			
715C10KTT82		820			25 (0.98)			2/2
715C10KTD10		1000			25 (0.98)			n/a
715C10KTD12		1200			30 (1.18)		16 (0.63)	
715C10KTD18	N4700	1800	10	7	30 (1.18)			
715C10KTD22	N4700	2200	10	1	37 (1.46)			19 (0.75)
715C10KTD28		2800			37 (1.46)			
715C10KTD39		3900			44 (1.73)			
715C10KTD50		5000	-		52 (2.05)			
715C10KTD68		6800			56 (2.20)			
715C10KTD80		8000			60 (2.36)			
715C15KT###								
715C15KTT37		370			21 (0.83)	-	18 (0.71)	n/a
715C15KTT56		560			25 (0.98)			
715C15KTT75		750			30 (1.18)			
715C15KTD10		1000			32 (1.26)			
715C15KTD11	- N4700	1100			32 (1.26)			
715C15KTD15		1500	15	10	37 (1.46)			
715C15KTD19		1900	15	10	37 (1.46) 20 (0.79)	10 (0.7 1)		
715C15KTD27		2700			44 (1.73)			
715C15KTD33		3300			48 (1.89)			22 (0.87)
715C15KTD34		3400			52 (2.05)			
715C15KTD47		4700			56 (2.20)			
715C15KTD53		5300			60 (2.36)			

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SAP PART	NUMBER	, ELECTRICA	L, AND D	IMENSIO	NAL DAT	Α		
MODEL	CERAMIC	CAPACITANCE VALUES (pF)	RATED VOLTAGE (kV <sub>DC</sub> )	RATED VOLTAGE (kV <sub>RMS</sub> )	D ± 1 mm (0.04")	H WITH #8-32 TERMINALS ± 1 mm (0.04")	H WITH M4 METRIC TERMINALS ± 1 mm (0.04")	H WITH M5 METRIC TERMINALS ± 1 mm (0.04")
715C20KT###								
715C20KTT20		200			21 (0.83)			
715C20KTT28		280			21 (0.83)			
715C20KTT40		400			25 (0.98)			n/a
715C20KTT56		560			25 (0.98)	_		n/ a
715C20KTT70		700			30 (1.18)	_		
715C20KTT88		880			30 (1.18)			
715C20KTD10	N4700	1000	20	14	32 (1.26)	23 (0.91)	21 (0.83)	
715C20KTD14	-	1400			37 (1.46)	-		
715C20KTD17		1700 2200			44 (1.73)	-		24 (0.04)
715C20KTD22 715C20KTD25		2200			48 (1.89) 48 (1.89)	-		24 (0.94)
715C20KTD25	-	3300			56 (2.20)	-		
715C20KTD33		4000			60 (2.20)			
715C30KT###		4000			00 (2.00)			
715C30KTT19		190			21 (0.83)			
715C30KTT20		200			21 (0.83)			n/a
715C30KTT33		330			25 (0.98)			
715C30KTT40	-	400			32 (1.26)	-		
715C30KTT59		590			32 (1.26)			
715C30KTT70	N14700	700		00	37 (1.46)	07 (1.00)	05 (0.00)	
715C30KTT94	N4700	940	30	20	37 (1.46)	27 (1.06)	25 (0.98)	
715C30KTD12		1200			44 (1.73)			29 (1.14)
715C30KTD15		1500			48 (1.89)			
715C30KTD17		1700			48 (1.89)	_		
715C30KTD22	-	2200			56 (2.20)	-		
715C30KTD27		2700			60 (2.36)			
715C40KT###	1	100						
715C40KTT10		100			21 (0.83)	-		- (-
715C40KTT14 715C40KTT20	-	140 200			21 (0.83) 25 (0.98)	-		n/a
715C40KTT20		300			32 (1.26)			-
715C40KTT30		400			32 (1.20)			
715C40KTT44	-	440			32 (1.26)	-	29 (1.14)	
715C40KTT56	N4700	560	40	27	37 (1.46)	31 (1.22)		
715C40KTT70		700			37 (1.46)	0. (=)		(,)
715C40KTT85		850			44 (1.73)	-		33 (1.30)
715C40KTD10		1000			44 (1.73)			
715C40KTD13		1300			48 (1.89)			
715C40KTD15		1500			52 (2.05)		n/a	
715C40KTD20		2000			60 (2.36)			
715C50KT###								
715C50KTT10		100			21 (0.83)			
715C50KTT15		150			21 (0.83)			n/a
715C50KTT20	4	200			25 (0.98)	-		
715C50KTT33	4	330			30 (1.18)	4	32 (1.26)	
715C50KTT40	-	400			32 (1.26)	4		
715C50KTT47	N14700	470	50	0.4	37 (1.46)	04 (1.0.4)		
715C50KTT56	N4700	560	50	34	37 (1.46)	34 (1.34)		
715C50KTT70	-	700 850			44 (1.73) 44 (1.73)	-		35 (1.38)
715C50KTT85 715C50KTD10	4	1000			44 (1.73)	-		33 (1.36)
715C50KTD10 715C50KTD13	1	1300			48 (1.89) 52 (2.05)	-	n/a	
715C50KTD15	1	1500			56 (2.20)	1		
715C50KTD17	1	1700			60 (2.20)	-		
. 1000011017	1	1700	1	1	00 (2.00)	1	1	l

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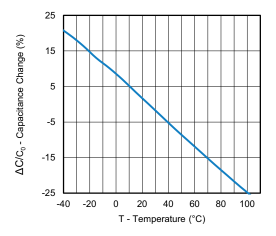
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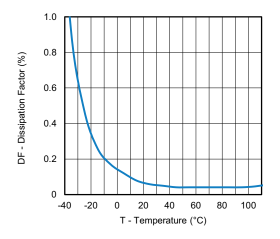


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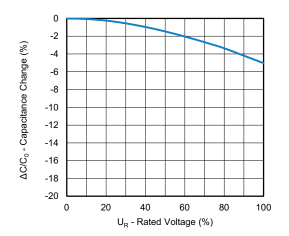
### CAPACITANCE CHANGE VS. TEMPERATURE (typical)



## **DISSIPATION FACTOR VS. TEMPERATURE** (typical)



## CAPACITANCE CHANGE VS. VOLTAGE (typical)

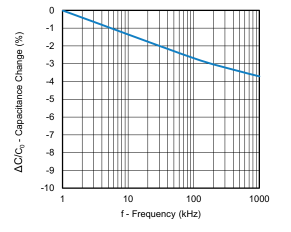


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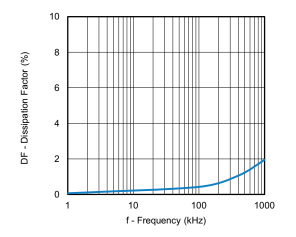


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### CAPACITANCE CHANGE VS. FREQUENCY (typical)



## **DISSIPATION FACTOR VS. FREQUENCY** (typical)





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TEST N	METHODS			
NO.	ITEM	SPECIFICATION	SAMPLE SIZE	TEST METHOD
100 % TE	ST LOT BY LOT			
1	Appearance	No remarkable damage	100 %	Visual check
2	Capacitance	Within the specified tolerance	100 %	Measured at 22 °C $\pm$ 2 °C with max. 5 $V_{RMS}$ at 1.0 kHz $\pm$ 0.1 kHz
3	Dissipation factor	0.2 % max.	100 %	Measured at 22 °C $\pm$ 2 °C with max. 5 $V_{RMS}$ at 1.0 kHz $\pm$ 0.1 kHz
4	Insulation resistance	200 GΩ min.	100 %	Measured with DC 180 V within 60 s of charging
5	Dielectric strength between terminals	No failure	100 %	Tested with 150 % of rated DC-voltage for min. 3 s in insulating fluid or oil (charge / discharge current < 50 mA)
SAMPLE	TEST LOT BY LOT			
6	Partial discharge	5 pC max.	10 pieces	Measured with 50 % of rated AC voltage
7	Temperature characteristics	$\Delta C$ = -4700 ppm/K ± 1000 ppm/K (temp. range: +20 °C to +85 °C)	2 pieces	Measured at 20 °C / 50 °C / 85 °C / 20 °C Capacitance change at 85 °C shall not exceed the specified limit
8	Strength of terminals	#8-32 and M4: > 1.5 Nm; M5: > 2 Nm	10 pieces	Tested with a torque meter
9	Life test	No failure	3 pieces	Tested with 125 % of rated DC voltage for 100 h +24 h / -0 h at 85 °C $\pm$ 2 °C in oil
TYPE TES	ST / ON DEMAND TEST			
10	Dielectric strength between terminals	No failure	100 %	Tested with 150 % of rated AC voltage for min. 30 s in insulating fluid or oil
11	Lightning pulse 1.2/50 µs	No failure	100 %	Tested with 150 % of rated DC voltage 5 x positive plus 1 x negative
12	Temperature cycle	No failure (no. 1 to 6 within spec. after test)	5 pieces per lot	10 cycles -30 °C / +85 °C Dwell 60 min., rise / fall 60 min.
13	Humidity	No failure (no. 1 to 5 within spec. after test)	5 pieces per lot	Tested with 0 applied voltage for 500 h +24 h / -0 h at 93 % $\pm$ 2 % RH and 40 °C $\pm$ 2 °C
DESTRU	CTIVE TEST / RELEASE	TEST		
14	AC breakdown	No failure < 200 % of rated AC voltage	10 pieces per lot	Raise AC voltage with 500 V/s ± 100 V/s until breakdown. Tested in insulating fluid or oil
15	DC breakdown	No failure < 200 % of rated DC voltage	10 pieces per lot	Raise DC voltage with 500 V/s ± 100 V/s until breakdown. Tested in insulating fluid or oil
16	Lightning pulse 1.2/50 µs	No failure < 200 % of rated DC voltage	10 pieces per lot	Start at 150 % of rated DC voltage 1 x positive plus 1 x negative Raise voltage by 5 kV per step
17	Life test	No failure	5 pieces per lot	Tested with 125 % of rated DC voltage for 250 h +24 h / -0 h at 85 °C $\pm$ 2 °C in oil

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