RoHS



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Vishay Cera-Mite

# High Voltage Class 2 Ceramic DC Disc Capacitors, 10 kV $_{DC}$ to 40 kV $_{DC}$ / 3.5 kV $_{AC}$ to 14 kV $_{AC}$ , Screw Terminal Mounting



# **DESIGN SUPPORT TOOLS AVAILABLE**



#### **FEATURES**

- Class 2 ceramic (Y5U)
- · Low inductance
- · High insulation resistance
- · Epoxy coating
- Screw terminal mounting
- · Ceramic singlelayer capacitor
- Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912">www.vishay.com/doc?99912</a>

#### **APPLICATIONS**

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

QUICK REFERENCE DATA					
DESCRIPTION		VALUE			
Ceramic Class		2			
Ceramic Dielectric		Y5U			
Туре	715C10DK###	715C15DK###	715C20DK###	715C30DK###	715C40DK###
Voltage (V <sub>DC</sub> )	10 000	15 000	20 000	30 000	40 000
Min. Capacitance (pF)	10 000	1500	500	500	300
Max. Capacitance (pF)	20 000	10 000	6800	4700	3300
Mounting	Screw terminal				

#### **DIELECTRIC STRENGTH**

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

# DISSIPATION FACTOR tan $\delta$

 $\leq 20 \times 10^{-3} (1 \text{ kHz})$ 

#### **INSULATION RESISTANCE**

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

#### **CORONA LIMIT**

< 5 pC at 50 % rated AC voltage.

# **OPERATING TEMPERATURE RANGE**

-30 °C to +85 °C

# **CAPACITANCE RANGE**

300 pF to 20 nF

#### **CAPACITANCE TOLERANCES**

-20 % to +80 %

# **CERAMIC DIELECTRIC**

Y5U (Class 2)

#### RATED VOLTAGE (1)

- 10 kV<sub>DC</sub> (3.5 kV<sub>RMS</sub>)
- 15 kV<sub>DC</sub> (5.3 kV<sub>RMS</sub>)
- 20 kV<sub>DC</sub> (7.0 kV<sub>RMS</sub>)
- 30 kV<sub>DC</sub> (10.6 kV<sub>RMS</sub>)
- 40 kV<sub>DC</sub> (14.0 kV<sub>RMS</sub>)

#### Note

(1) All kV<sub>RMS</sub> up to 60 Hz

## **MATERIAL**

Capacitor elements made from class 2 ceramic in a molded epoxy case. Screw terminals: brass, silver plated.

# **MARKING**

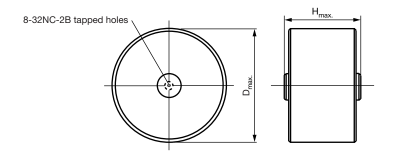
Type designator, capacitance value, rated DC voltage, ceramic material code, production date code, Cera-mite logo.

# **POWER DISSIPATION**

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



# **DIMENSIONS**



#### Notes

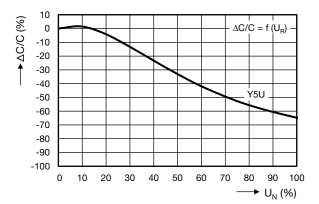
- Screw torque limit must be 12 inch pounds. Use #8-32, 3/16" long screw to prevent bottoming
- M5 metric terminals available on request, consult factory

ORDERING INFORMATION					
715C15DKD20	15 kV <sub>DC</sub>	2000 pF	-20 % TO +80 %	Y5U	
MODEL	RATED VOLTAGE	CAPACITANCE VALUE	TOLERANCE	CERAMIC	

SAP PART N	SAP PART NUMBER, ELECTRICAL, AND DIMENSIONAL DATA in millimeters (inches)					
MODEL	CERAMIC	CAPACITANCE VALUES (pF)	RATED VOLTAGE (kV <sub>DC</sub> )	RATED VOLTAGE (kV <sub>RMS</sub> )	D <sub>max.</sub>	H <sub>max.</sub>
715C10DK###						
715C10DKS10	Y5U	10 000	10	3.5	45.7 (1.80)	22.0 (0.87)
715C10DKS20	130	20 000	10	3.5	54.1 (2.13)	19.8 (0.78)
715C15DK###						
715C15DKD15		1500			26.7 (1.05)	22.9 (0.90)
715C15DKD20		2000		5.3	33.0 (1.30)	
715C15DKD33	Y5U	3300	15		39.4 (1.55)	
715C15DKD47		4700			33.0 (1.30)	
715C15DKS10		10 000			45.7 (1.80)	
715C20DK###						
715C20DKT50		500	20	7.0	22.4 (0.88)	25.4 (1.00)
715C20DKD10		1000			31.8 (1.25)	
715C20DKD13	Y5U	1300			33.0 (1.30)	
715C20DKD25		2500			39.4 (1.55)	
715C20DKD33		3300			45.7 (1.80)	
715C20DKD47		4700			54.1 (2.13)	
715C20DKD68		6800			61.5 (2.42)	
715C30DK###						
715C30DKT50		500			26.7 (1.05)	34.5 (1.36)
715C30DKD10		1000			33.0 (1.30)	
715C30DKD25	Y5U	2500	2500 30 3300 4700	10.6	45.7 (1.80)	30.0 (1.18)
715C30DKD33		3300			54.1 (2.13)	
715C30DKD47		4700			61.5 (2.42)	
715C40DK###						
715C40DKT30		300			22.4 (0.88)	
715C40DKT50		500			26.7 (1.05)	
715C40DKT78		780			33.0 (1.30)	
715C40DKD10	Y5U	1000	40	14.0	39.4 (1.55)	34.5 (1.36)
715C40DKD16		1600			45.7 (1.80)	
715C40DKD25		2500	1		54.1 (2.13)	
715C40DKD33		3300			58.4 (2.30)	

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# **CAPACITANCE CHANGE VS. VOLTAGE (typical)**



RELATED DOCUMENTS				
General Information	www.vishay.com/doc?23140			
3D Models	www.vishay.com/doc?22174			



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