

Ceramic Singlelayer DC Disc Capacitors, 2 kV_{DC} General Purpose



QUICK REFERENCE DATA		
DESCRIPTION	VALUE	
Ceramic Class	1	2
Ceramic Dielectric	N750, Y5T, Y5U, Y5V	
Voltage (V _{DC})	2000	
Min. Capacitance (pF)	10	56
Max. Capacitance (pF)	470	22 000
Mounting	Radial	

MARKING

Marking indicates, capacitance, tolerance code, and rated voltage.

OPERATING TEMPERATURE RANGE

-40 °C to +85 °C

TEMPERATURE CHARACTERISTICS

Class 1 N750 (U2J)

Class 2 Y5T, Y5U, Y5V

SECTIONAL SPECIFICATIONS

Climatic category (according to EN 60068-1):
40/085/21

FEATURES

- High capacitance in small sizes
- Low losses
- Wide range of different lead styles
- Material categorization:
for definitions of compliance please see
www.vishay.com/doc?99912



RoHS
COMPLIANT

APPLICATIONS

- Lighting ballasts
- SMPS

DESIGN

The capacitors consist of a ceramic disc which is silver plated on both sides. Connection leads are made of tinned copper having diameters of 0.6 mm or 0.8 mm.

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

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

CAPACITANCE RANGE

10 pF to 22 nF

RATED VOLTAGE

2 kV_{DC}

DIELECTRIC STRENGTH

3000 V_{DC}, 2 s Component test

INSULATION RESISTANCE AT 500 V_{DC}

≥ 10 000 MΩ (60 s)

TOLERANCE ON CAPACITANCE

± 10 %, ± 20 %, - 20 % / + 50 %

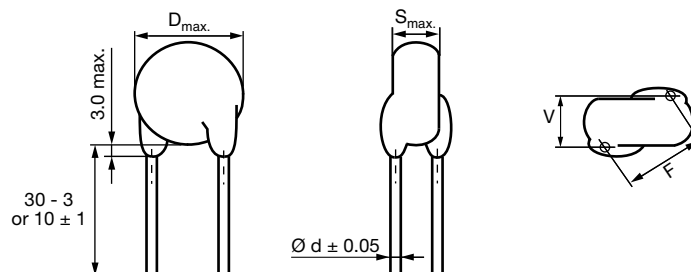
DISSIPATION FACTOR

Class 1:

$C < 30 \text{ pF: } \left(\frac{100 \text{ pF}}{C} + 0.7 \right) \times 10^{-4} \text{ max. (1 MHz)}$

$C \geq 30 \text{ pF: max. 0.1 \% (1 MHz)}$

Class 2: max. 2.5 % (1 kHz)


DIMENSIONS in millimeters

ORDERING INFORMATION

CAPACITANCE (pF)	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	ORDERING CODE		
							MISSING DIGITS SEE ORDERING CODE BELOW		
N750 (U2J)									
10	± 10	7.0	4.0	7.5	0.6	1.2	HBU100KBB####KR		
15							HBU150KBB####KR		
22							HBU220KBB####KR		
33						1.3	HBU330KBB####KR		
47							HBU470KBB####KR		
68		8.0	4.2			1.4	HBU680KBB####KR		
82							HBU820KBB####KR		
100							HBU101KBB####KR		
150							HBU151KBB####KR		
220							HBU221KBB####KR		
330							HBU331KBB####KR		
470							HBU471KBB####KR		
Y5T (2D3)									
56	± 10, ± 20	7.0		3.0	7.5		0.6	1.4	HBZ560#BB####KR
68									HBZ680#BB####KR
82									HBZ820#BB####KR
100									HBZ101#BB####KR
150			HBZ151#BB####KR						
220			HBZ221#BB####KR						
330			HBZ331#BB####KR						
470			HBZ471#BB####KR						
680		9.0	HBZ681#BB####KR						
1000			HBZ102#BB####KR						
1500			HBZ152#BB####KR						
2200			HBZ222#BB####KR						
3300			HBZ332#BB####KR						
4700			HBZ472#BB####KR						



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Y5U (2E3)							
680	± 20	7.0	3.0	7.5	0.6	1.4	HBE681MBB####KR
1000							HBE102MBB####KR
1500							HBE152MBB####KR
2200		9.0					HBE222MBB####KR
3300		11.0					HBE332MBB####KR
4700		13.0					HBE472MBB####KR
6800		15.0					HBE682MBB####KR
10 000		17.0					HBE103MBB####KR
Y5V (2F3)							
1500	- 20 / + 50 ⁽²⁾	7.0	3.0	7.5	0.6	1.2	HBX152#BB####KR
2200		9.0					HBX222#BB####KR
3300							HBX332#BB####KR
4700		11.0					HBX472#BB####KR
6800							HBX682#BB####KR
10 000		15.0					HBX103#BB####KR
15 000		17.0					HBX153#BB####KR
22 000		20.0					HBX223#BB####KR

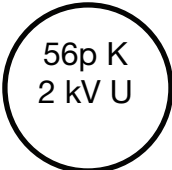
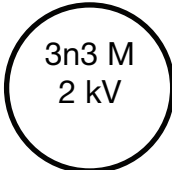
Notes

⁽¹⁾ Standard lead configuration, other lead spacing and diameter available on request⁽²⁾ ± 20 % available on request

ORDERING CODE

#	7 th digit	Capacitance tolerance	± 10 % = K, ± 20 % = M, - 20 % / + 50 % = S				
###	10 th to 12 th digit	Lead configuration	see "General Information"				
Example	HBX	223	S	BB	CRU	K	R
	Series	Capacitance value	Tolerance code	Voltage code	Lead configuration	Internal code	RoHS compliant

MARKING

 56p K 2 kV U HBU 10 pF to 220 pF HBZ 56 pF to 2.2 nF HBE 680 pF to 4.7 nF	 3n3 K HBU 330 pF to 470 pF HBZ 3.3 nF to 4.7 nF HBE 6.8 nF to 10 nF	 3n3 M 2 kV HBX 1.5 nF to 4.7 nF	 HBX 10n S HBX 6.8 nF to 22 nF
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RELATED DOCUMENTS

General Information	www.vishay.com/doc?22001
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