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Vishay Draloric

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 _{AC})	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



- Wide range of different leadstyles
- Material categorization:
 For definitions of compliance please see www.vishay.com/doc?99912





APPLICATIONS

- Lighting ballasts
- SMPS

DESIGN

The capacitors consist of ceramic disc both sides of which are silver plated. 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}

 \geq 10 000 $M\Omega$ (60 s)

TOLERANCE ON CAPACITANCE

± 10 %, ± 20 %, -20 %/+50 %

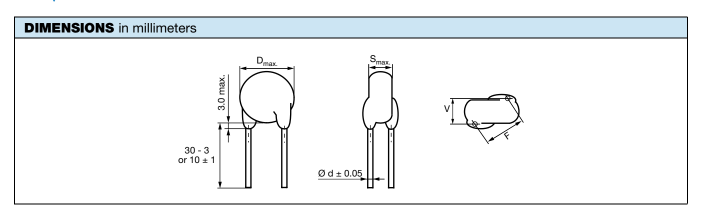
DISSIPATION FACTOR

Class 1:

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

 $C \ge 30 \text{ pF}$: Max. 0.1 % (1 MHz) Class 2: Max. 2.5 % (1 kHz)

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ORDERING I	NFORMATIO	N					
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			4.0		0.6	1.2	HBU100KBBKR
15		7.0					HBU150KBBKR
22							HBU220KBBKR
33						1.3	HBU330KBBKR
47						1.4	HBU470KBBKR
68	± 10	8.0					HBU680KBBKR
82	± 10	6.0		7.5			HBU820KBBKR
100		10.0					HBU101KBBKR
150		10.0	4.2				HBU151KBBKR
220		12.0	4.2				HBU221KBBKR
330		15.0					HBU331KBBKR
470		17.0					HBU471KBBKR
Y5T (2D3)							
56						HBZ560.BBKR	
68				7.5	0.6	1.4	HBZ680.BBKR
82							HBZ820.BBKR
100		7.0					HBZ101.BBKR
150		7.0					HBZ151.BBKR
220							HBZ221.BBKR
330	± 10, ± 20		3.0				HBZ331.BBKR
470	± 10, ± 20		5.0				HBZ471.BBKR
680		9.0					HBZ681.BBKR
1000							HBZ102.BBKR
1500		11.0					HBZ152.BBKR
2200		13.0					HBZ222.BBKR
3300		15.0					HBZ332.BBKR
4700		17.0					HBZ472.BBKR



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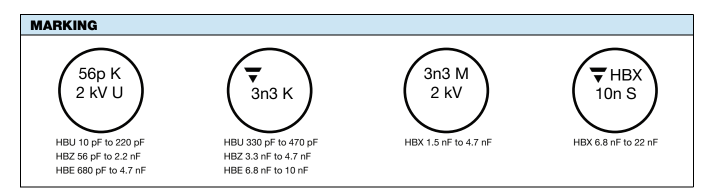
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ORDERING INFORMATION								
		BODY	BODY	LEAD	LEAD	WIDTH (1)	ORDERING CODE	
CAPACITANCE (pF)	TOLERANCE (%)	DIAMETER D _{max.} (mm)	THICKNESS S _{max.} (mm)	SPACING ⁽¹⁾ F (mm) ± 1 mm	DIAMETER (1) d (mm) ± 0.05 mm wiD1H V (mm ± 0.5 m		MISSING DIGITS SEE ORDERING CODE BELOW	
Y5U (2E3)	Y5U (2E3)							
680		7.0			0.6	1.4	HBE681MBBKR	
1000		7.0					HBE102MBBKR	
1500		9.0					HBE152MBBKR	
2200	± 20	9.0	3.0	7.5			HBE222MBBKR	
3300		11.0					HBE332MBBKR	
4700		13.0					HBE472MBBKR	
6800		15.0					HBE682MBBKR	
10 000		17.0					HBE103MBBKR	
Y5V (2F3)								
1500		7.0				1.2	HBX152.BBKR	
2200		9.0		7.5	0.6		HBX222.BBKR	
3300	-20/+50 ⁽²⁾						HBX332.BBKR	
4700		11.0	3.0				HBX472.BBKR	
6800							HBX682.BBKR	
10 000		15.0					HBX103.BBKR	
15 000		17.0					HBX153.BBKR	
22 000		20.0	1				HBX223.BBKR	

Notes

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

ORDERING CODE								
•	7 th digit	Capacitano	Capacitance tolerance		± 10 % = K, ± 20 % = M, -20 %/+50 % = S			
	10 th to 12 th digit	Lead confiç	Lead configuration		see "General Information"			
Example	нвх	223	s	ВВ	CRU	K	R	
	Series	Capacitance value	Tolerance code	Voltage code	Lead configuration	Internal code	RoHS compliant	



RELATED DOCUMENTS	
General Information	www.vishay.com/doc?22001



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