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## Ceramic Singlelayer DC Disc Capacitors, 1 kV<sub>DC</sub> General Purpose



QUICK REFERENCE DATA					
DESCRIPTION	VALUE				
Ceramic Class	1	2			
Ceramic Dielectric	N750, Y5T, Y5U, Y5V				
Voltage (V <sub>DC</sub> )	1000				
Min. Capacitance (pF)	10	47			
Max. Capacitance (pF)	680	22 000			
Mounting	Radial				

#### **OPERATING TEMPERATURE RANGE**

-40 °C to +85 °C  $^{(1)}$ 

#### Note

(1) For explanation about the difference of operating temperature range and temperature characteristic of capacitance please see <u>www.vishay.com/doc?48299</u>

#### **TEMPERATURE CHARACTERISTICS**

Class 1: N750

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 lead styles
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>





#### RoHS COMPLIANT

#### **APPLICATIONS**

- Lighting ballasts
- Switching power supplies
- · Bypassing, coupling and decoupling
- · DC blocking

#### **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 5.0 mm or 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**

1000 V<sub>DC</sub>

#### **DIELECTRIC STRENGTH**

1750 V<sub>DC</sub>, 2 s Component test

#### INSULATION RESISTANCE AT 500 VDC

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

#### **TOLERANCE ON CAPACITANCE**

± 10 %, ± 20 %, -20 % +50 %

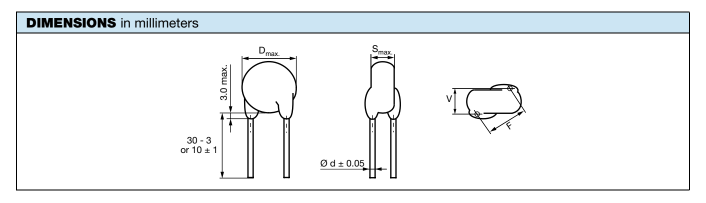
#### **DISSIPATION FACTOR**

Class 1:

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

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

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ORDERING I	NFORMATIO	N					
CAPACITANCE (pF)	TOLERANCE (%)	BODY DIAMETER D <sub>max.</sub> (mm)	BODY THICKNESS S <sub>max.</sub> (mm)	LEAD SPACING <sup>(1)</sup> F (mm) ± 1 mm	LEAD DIAMETER <sup>(1)</sup> d (mm) ± 0.05 mm	WIDTH <sup>(1)</sup> V (mm) ± 0.5 mm	ORDERING CODE MISSING DIGITS SEE ORDERING CODE BELOW
N750	•	•	•	•		•	•
10							HAU100KBA###KR
15		7.0					HAU150KBA###KR
22							HAU220KBA###KR
33			3.0				HAU330KBA###KR
47			3.0				HAU470KBA###KR
68		8.0					HAU680KBA###KR
82	± 10			7.5	0.6	1.4	HAU820KBA###KR
100				7.5	0.0	1.4	HAU101KBA###KR
150		10.0					HAU151KBA###KR
220		11.0					HAU221KBA###KR
330		12.5	3.5				HAU331KBA###KR
470		14.5	3.3				HAU471KBA###KR
560		16.5					HAU561KBA###KR
680		18.0					HAU681KBA###KR
Y5T							
47					HAZ470#BA###KR		
56							HAZ560#BA###KR
68							HAZ680#BA###KR
82							HAZ820#BA###KR
100		7.0					HAZ101#BA###KR
150		7.0					HAZ151#BA###KR
220				5.0			HAZ221#BA###KR
330	± 10, ± 20		3.0		0.6	1.2	HAZ331#BA###KR
470							HAZ471#BA###KR
680							HAZ681#BA###KR
1000		9.0					HAZ102#BA###KR
1500					HAZ152#BA###KR		
2200		11.0				HAZ222#BA###KR	
3300		13.0		7.5			HAZ332#BA###KR
4700		15.0					HAZ472#BA###KR
Y5U	1	T	T	T	1	1	
1000		7.0				HAE102MBA###KR	
1500		9.0					HAE152MBA###KR
2200		0.0		5.0			HAE222MBA###KR
3300	± 20	11.0	3.0		0.6	1.2	HAE332MBA###KR
4700							HAE472MBA###KR
6800		13.0		7.5			HAE682MBA###KR
10 000		15.0		7.0			HAE103MBA###KR



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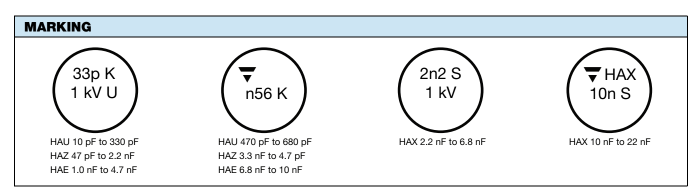
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ORDERING INFORMATION								
		BODY	BODY	LEAD	LEAD	WIDTH (1)	ORDERING CODE	
CAPACITANCE (pF)	TOLERANCE (%)	DIAMETER D <sub>max.</sub> (mm)	THICKNESS S <sub>max.</sub> (mm)	SPACING <sup>(1)</sup> F (mm) ± 1 mm	DIAMETER <sup>(1)</sup> d (mm) ± 0.05 mm	V (mm) ± 0.5 mm	MISSING DIGITS SEE ORDERING CODE BELOW	
Y5V								
2200		7.0					HAX222#BA###KR	
3300			9.0		5.0			HAX332#BA###KR
4700							HAX472#BA###KR	
6800	- 20 / + 50 <sup>(2)</sup>	12.0	0 3.0	7.5	0.6	1.2	HAX682#BA###KR	
10 000	207 1 00						HAX103#BA###KR	
15 000	17.0	17.0		7.5			HAX153#BA###KR	
22 000		18.0					HAX223#BA###KR	

#### **Notes**

<sup>(2) ± 20 %</sup> available on request

ORDER	ING CODE						
#	7 <sup>th</sup> digit	Capacitano	e tolerance	± 10 % = K, ± 20	0 % = M, - 20 % /	+ 50 % = S	
###	10 <sup>th</sup> to 12 <sup>th</sup> digit	Lead configuration		See "General Information" www.vishay.com/doc?22001			01
Example	HAU	101	K	ВА	BFG	K	R
	Series	Capacitance value	Tolerance code	Voltage code	Lead configuration	Internal code	RoHS compliant



#### STORAGE

The capacitors must not be stored in a corrosive atmosphere, where sulphide or chloride gas, acid, alkali or salt are present. Exposure of the components to moisture, should be avoided. The solderability of the leads is not affected by storage of up to 24 months (temperature +10 °C to +35 °C, relative humidity up to 60 %). Class 2 ceramic dielectric capacitors are also subject to aging, see <a href="https://www.vishay.com/doc?22001">www.vishay.com/doc?22001</a>.

#### **SOLDERING**

SOLDERING SPECIFICATIONS					
Soldering test for capacitors with wire leads: (according to IEC 60068-2-20, solder bath method)					
	SOLDERABILITY	RESISTANCE TO SOLDERING HEAT			
Soldering temperature	235 °C ± 5 °C	260 °C ± 5 °C			
Soldering duration	2 s ± 0.5 s	10 s ± 1 s			
Distance from component body	≥ 2 mm	≥ 5 mm			

<sup>(1)</sup> Standard lead configuration, other lead spacing and diameter available on request

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## HAU, HAZ, HAE, HAX Series

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#### **SOLDERING RECOMMENDATIONS**

Soldering of the component should be achieved using a Sn60/40 type or a silver-bearing Sn62/36/2Ag type solder. Ceramic capacitors are very sensitive to rapid changes in temperature (thermal shock) therefore the solder heat resistance specification (see Soldering Specifications table) should not be exceeded. Subjecting the capacitor to excessive heating may result in thermal shocks that can crack the ceramic body. Similarly, excessive heating can cause the internal solder junction to melt.

#### **CLEANING**

The components should be cleaned immediately following the soldering operation with vapor degreasers.

#### **SOLVENT RESISTANCE**

The coating and marking of the capacitors are resistant to the following test method: IEC 60068-2-45 (method XA).

#### MOUNTING

If a defined product stop is required for mounting on a PCB, a mechanically formed product stop (kinked or inline wire) or a mounting tool should be used.

We do not recommend modifying the lead terminals, e.g. bending or cropping. This action could break the coating or crack the ceramic insert. If however, the lead must be modified in any way, we recommend support of the lead with a clamping fixture next to the coating.

#### **OPERATING VOLTAGE**

In case the voltage is applied to the circuit, starting as well as stopping, may generate irregular voltage for a transit period because of resonance or switching. Be sure to use a capacitor with a rated voltage range that includes these irregular voltages.

#### **OPERATING TEMPERATURE AND SELF-GENERATED HEAT**

Keep the surface temperature of a capacitor below the upper limit of its rated operating temperature range. Be sure to take into account the heat generated by the capacitor itself. When the capacitor is used in a high frequency, pulse, or similar application, it may have self-generated heat due to dielectric dissipation.

Temperature increase due to self-generated heating should not exceed 20 °C while operating at an atmosphere temperature of 25 °C.

When measuring, the surface temperature, make sure that the capacitor is not affected by radiant, conductive and convective heat by its surroundings. Excessive heat may lead to thermo-mechanical deterioration of the capacitor's characteristics and reliability.

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



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<u>HAZ221MBABF0KR HAZ101MBABF0KR HAX472SBABF0KR HAE102MBABRAKR HAX222MBABF0KR HAX223SBACRYKR HAZ102KBABF0KR HAZ470KBABRBKR</u>