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Vishay Draloric

# Ceramic Singlelayer DC Disc Capacitors, Class 2, Low Loss (0.5 %), 1 kV $_{DC}$ , 2 kV $_{DC}$ , 3 kV $_{DC}$



QUICK REFERENCE DATA					
DESCRIPTION	VALUE				
Ceramic Class	2				
Ceramic Dielectric	Y5S				
Voltage (V <sub>DC</sub> )	1000	2000	3000		
Min. Capacitance (pF)	100	100	100		
Max. Capacitance (pF)	4700 4700 3300				
Mounting	Radial				

#### **MARKING**

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

#### **OPERATING TEMPERATURE RANGE**

-40 °C to +125 °C

# **TEMPERATURE CHARACTERISTICS**

Y5S (2C3)

#### SECTIONAL SPECIFICATIONS

Climatic category (according to EN 60068-1): 40/125/21

#### **APPROVALS**

IEC 60384-9, EIA 198

#### **FEATURES**

- Low losses
- · High stability
- · Low DF minimizes self heating at HF
- Ideal for switching to 100 kHz
- Material categorization: for definitions of compliance please see www.vishav.com/doc?99912





RoHS

#### **APPLICATIONS**

In electronic circuits where low losses and high capacitance per volume are essential, for example:

- HF ballast
- SMPS
- Snubber and HV circuits

#### **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 or 10.0 mm.

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

#### **CAPACITANCE RANGE**

100 pF to 4700 pF

## **RATED DC VOLTAGE**

- 1 kV<sub>DC</sub>
- 2 kV<sub>DC</sub>
- 3 kV<sub>DC</sub>

#### **DIELECTRIC STRENGTH**

- 2000 V<sub>AC</sub>, 50 Hz, 2 s Component test
- 3000 V<sub>AC</sub>, 50 Hz, 2 s
- 4000 V<sub>AC</sub>, 50 Hz, 2 s

#### INSULATION RESISTANCE AT 500 VDC

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

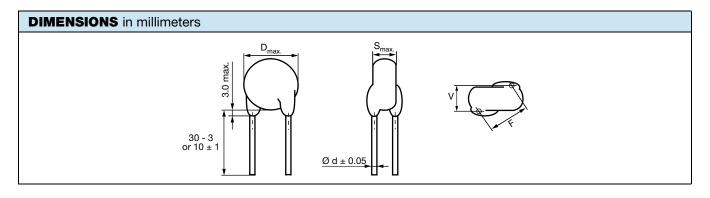
#### **TOLERANCE ON CAPACITANCE**

± 20 % (± 10 % available on request)

#### **DISSIPATION FACTOR**

Max. 0.5 % (1 kHz)

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ORDERING INFORMATION							
CAPACITANCE (pF)	TOLERANCE (%)	BODY DIAMETER D <sub>max.</sub> (mm)	BODY THICKNESS S <sub>max.</sub> (mm)	LEAD SPACING (1) 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
1 kV <sub>DC</sub>							
100							HAK101#BA###KR
150							HAK151#BA###KR
220							HAK221#BA###KR
270		7.0					HAK271#BA###KR
330							HAK331#BA###KR
390							HAK391#BA###KR
470						1.1	HAK471#BA###KR
560		8.0					HAK561#BA###KR
680		6.0					HAK681#BA###KR
820	± 20 <sup>(2)</sup>	9.0	5.0	7.5	0.6		HAK821#BA###KR
1000		9.0					HAK102#BA###KR
1200		10.0					HAK122#BA###KR
1500		11.0					HAK152#BA###KR
1800		12.0					HAK182#BA###KR
2200		12.0					HAK222#BA###KR
2700		14.5					HAK272#BA###KR
3300		14.5					HAK332#BA###KR
3900		15.5					HAK392#BA###KR
4700		16.5					HAK472#BA###KR
2 kV <sub>DC</sub>	2 kV <sub>DC</sub>						
100							HBK101#BB###KR
150							HBK151#BB###KR
220		7.0					HBK221#BB###KR
270							HBK271#BB###KR
330							HBK331#BB###KR
390		8.0					HBK391#BB###KR
470		6.0					HBK471#BB###KR
560		9.0					HBK561#BB###KR
680	]	9.0					HBK681#BB###KR
820	± 20 <sup>(2)</sup>	10.0	5.0	7.5	0.6	1.6	HBK821#BB###KR
1000		11.0					HBK102#BB###KR
1200		11.0					HBK122#BB###KR
1500		12.5					HBK152#BB###KR
1800		14.5					HBK182#BB###KR
2200		14.5					HBK222#BB###KR
2700		16.5					HBK272#BB###KR
3300		17.5	]				HBK332#BB###KR
3900	]	19.5					HBK392#BB###KR
4700	]	25.5	]				HBK472#BB###KR



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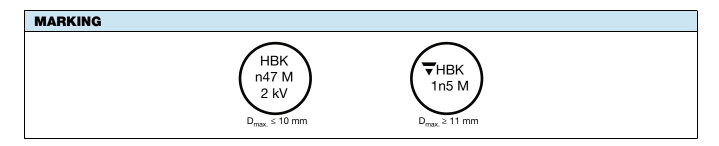
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ORDERING INFORMATION														
		BODY	BODY	LEAD SPACING <sup>(1)</sup> F (mm) ± 1 mm	LEAD (1)	WIDTH (1)	ORDERING CODE							
CAPACITANCE (pF)	TOLERANCE (%)	DIAMETER D <sub>max.</sub> (mm)	THICKNESS S <sub>max.</sub> (mm)		DIAMETER <sup>(1)</sup> d (mm) ± 0.05 mm	V (mm) ± 0.5 mm	MISSING DIGITS SEE ORDERING CODE BELOW							
3 kV <sub>DC</sub>	3 kV <sub>DC</sub>													
100							HCK101#BC###KR							
150		7.0					HCK151#BC###KR							
220		7.0					HCK221#BC###KR							
270							HCK271#BC###KR							
330		8.0	<u></u>				HCK331#BC###KR							
390		9.0					HCK391#BC###KR							
470							HCK471#BC###KR							
560			10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
680	± 20 <sup>(2)</sup>	10.0	5.0	10.0	0.6	1.6	HCK681#BC###KR							
820		11.0					HCK821#BC###KR							
1000		12.0					HCK102#BC###KR							
1200		13.0					HCK122#BC###KR							
1500		15.0					HCK152#BC###KR							
1800		16.0					HCK182#BC###KR							
2200		17.0 18.0					HCK222#BC###KR							
2700							HCK272#BC###KR							
3300		20.0					HCK332#BC###KR							

#### Notes

<sup>(2) ± 10 %</sup> available on request

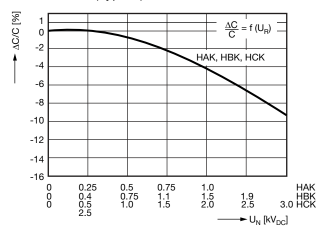
ORDER	ING CODE						
#	7 <sup>th</sup> digit	Capacitance tolerance		± 10 % = K, ± 20	0 % = M		
###	10 <sup>th</sup> to 12 <sup>th</sup> digit	Lead confiç	guration	see "General Inf	ormation"		
Example	нск	02	М	ВС	DF0	K	R
	Series	Capacitance value	Tolerance code	Voltage code	Lead configuration	Internal code	RoHS compliant



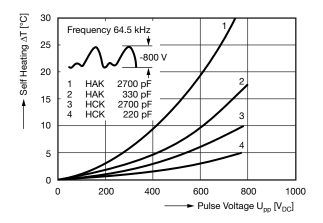
<sup>(1)</sup> Standard lead configuration, other lead spacing and diameter available on request

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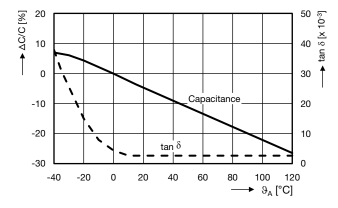
## **CAPACITANCE CHANGE VS. VOLTAGE (Typical)**



### **SELF HEATING (Typical)**



# CAPACITANCE CHANGE AND DISSIPATION FACTOR VS. TEMPERATURE (Typical)



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



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