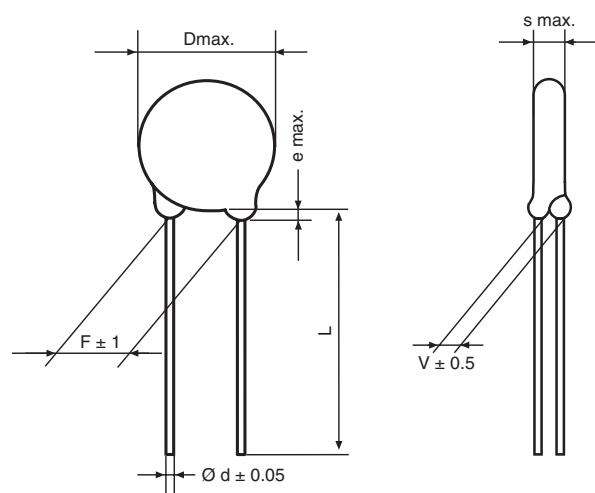


Ceramic High Voltage Disc Capacitors, Class 2



RoHS
COMPLIANT



Dimensions in mm

	COATING EXTENSION e	BULK STANDARD LEAD LENGTH L
HA., HB., HC., HD., HE., HF.	3 max.	30.0 + 0 - 3 or
HGZ	5 max.	10.0 ± 1

COATING:

Epoxy dipped, insulating,
Flame retarding acc. to UL 94V-0

TEMPERATURE CHARACTERISTIC OF CAPACITANCE:

See General Information

TAPING AND SPECIAL LEAD CONFIGURATIONS:

See General Information

MARKING:

Capacitance value	Clear text
Capacitance tolerance	with letter code
Rated voltage	Clear text
Ceramic dielectric	with letter code
	HAZ, HBZ, HCZ, HFZ, HGZ series: 'D'
	HAE, HCE, HDE, HEE, HFE series: 'E'
	HAX, HBX, HCX series: no Letter code
Manufacturers logo	Where D ≥ 13 mm only

DESIGN:

Disc capacitors with epoxy coating

RATED VOLTAGE U_R :

HAZ, HAE, HAX	1 kV _{DC}
HBZ, HBE, HBX	2 kV _{DC}
HCZ, HCE, HCX	3 kV _{DC}
HDE	4 kV _{DC}
HEE	5 kV _{DC}
HFZ, HFE	6 kV _{DC}
HGZ	8 kV _{DC}

DIELECTRIC STRENGTH BETWEEN LEADS:

Component test

HAZ, HAE, HAX	1750 kV _{DC} , 2 s
HBZ, HBE, HBX	3000 kV _{DC} , 2 s
HCZ, HCE, HCX	5000 kV _{DC} , 2 s
HDE	6000 kV _{DC} , 2 s
HEE	7500 kV _{DC} , 2 s
HFZ, HFE	9000 kV _{DC} , 2 s
HGZ	12000 kV _{DC} , 2 s

DISSIPATION FACTOR $\tan \delta$:

HA., HB., HC., HD., HE.	≤ 25 • 10 ⁻³
HF., HG.	≤ 20 • 10 ⁻³

INSULATION RESISTANCE R_{IS} :

$$\geq 1 \cdot 10^{10} \Omega$$

CATEGORY TEMPERATURE RANGE ϑ_A :

(- 40 to + 85) °C

CLIMATIC CATEGORY ACC. TO EN 60068-1:

40 / 085 / 21

ORDERING INFORMATION

HAZ	101	M	BA	BJ0	K	R
MODEL	CAPACITANCE VALUE	TOLERANCE	RATED VOLTAGE	LEAD CONFIGURATION	INTERNAL CODE	RoHS COMPLIANT



ORDERING INFORMATION, CERAMIC HIGH VOLTAGE DISC CAPACITORS, 1 KV (DC)								
C (pF)	TOL. (%)	D x s (mm)	F ± 1 * (mm)	d ± 0.05 * (mm)	V ± 0.5 * (mm)	CERAMIC CODE	ORDERING CODE	
CLASS 2 K 2000								
47	± 10 %	7.0 x 3.0	5	0.6	1.2	Z	HAZ470□BA□□□KR	
56		7.0 x 3.0					HAZ560□BA□□□KR	
68		7.0 x 3.0					HAZ680□BA□□□KR	
82		7.0 x 3.0					HAZ820□BA□□□KR	
100		7.0 x 3.0					HAZ101□BA□□□KR	
150		7.0 x 3.0					HAZ151□BA□□□KR	
220		7.0 x 3.0					HAZ221□BA□□□KR	
330		7.0 x 3.0					HAZ331□BA□□□KR	
470		7.0 x 3.0					HAZ471□BA□□□KR	
680		7.0 x 3.0					HAZ681□BA□□□KR	
1000	± 20 %	9.0 x 3.0	7.5	0.6	1.2	Z	HAZ102□BA□□□KR	
1500		9.0 x 3.0					HAZ152□BA□□□KR	
2200		11.0 x 3.0					HAZ222□BA□□□KR	
3300		13.0 x 3.0					HAZ332□BA□□□KR	
4700		15.0 x 3.0					HAZ472□BA□□□KR	
CLASS 2 K 6000								
1000	± 20 %	7.0 x 3.0	5	0.6	1.2	E	HAE102□BA□□□KR	
1500		9.0 x 3.0					HAE152□BA□□□KR	
2200		9.0 x 3.0					HAE222□BA□□□KR	
3300		11.0 x 3.0					HAE332□BA□□□KR	
4700		11.0 x 3.0					HAE472□BA□□□KR	
6800		13.0 x 3.0	HAE682□BA□□□KR					
0.010 μF		15.0 x 3.0	7.5				HAE103□BA□□□KR	
CLASS 2 K 10000								
2200	- 20 + 50 % (± 20 %)**	7.0 x 3.0	5	0.6	1.2	X	HAX222□BA□□□KR	
3300		9.0 x 3.0					HAX332□BA□□□KR	
4700		9.0 x 3.0					HAX472□BA□□□KR	
6800		13.0 x 3.0	7.5				HAX682□BA□□□KR	
0.010 μF		13.0 x 3.0					HAX103□BA□□□KR	
0.015 μF		17.0 x 3.0					HAX153□BA□□□KR	
0.022 μF		18.0 x 3.0					HAX223□BA□□□KR	

* Standard lead configuration, other lead spacing and diameter available on request.

** ± 20 % available on request.

ORDERING CODE			
□	7th digit	Capacitance tolerance	± 10 % = K ± 20 % = M + 50 - 20 % = S
□□□	10th to 12th digit	Lead configuration (See General Information)	
R	14th digit	RoHS Compliant Component	

ORDERING INFORMATION, CERAMIC HIGH VOLTAGE DISC CAPACITORS, 2 KV (DC)							
C (pF)	TOL. (%)	D x s (mm)	F ± 1 * (mm)	d ± 0.05 * (mm)	V ± 0.5 * (mm)	CERAMIC CODE	ORDERING CODE
CLASS 2 K 2000							
56	± 10 %	7.0 x 3.0	7.5	0.6	1.4	Z	HBZ560□BA□□□KR
68		7.0 x 3.0					HBZ680□BB□□□KR
82		7.0 x 3.0					HBZ820□BB□□□KR
100		7.0 x 3.0					HBZ101□BB□□□KR
150		7.0 x 3.0					HBZ151□BB□□□KR
220		7.0 x 3.0					HBZ221□BB□□□KR
330		7.0 x 3.0					HBZ331□BB□□□KR
470	± 20 %	7.0 x 3.0					HBZ471□BB□□□KR
680		7.0 x 3.0					HBZ681□BB□□□KR
1000		9.0 x 3.0					HBZ102□BB□□□KR
1500		9.0 x 3.0					HBZ152□BB□□□KR
2200		11.0 x 3.0					HBZ222□BB□□□KR
3300		13.0 x 3.0					HBZ332□BB□□□KR
4700		15.0 x 3.0					HBZ472□BB□□□KR
CLASS 2 K 6000							
680	± 20 %	7.0 x 3.0	7.5	0.6	1.4	E	HBE681□BB□□□KR
1000		7.0 x 3.0					HBE102□BB□□□KR
1500		9.0 x 3.0					HBE152□BB□□□KR
2200		9.0 x 3.0					HBE222□BB□□□KR
3300		11.0 x 3.0					HBE332□BB□□□KR
4700		11.0 x 3.0					HBE472□BB□□□KR
6800		13.0 x 3.0					HBE682□BB□□□KR
0.010 μF		15.0 x 3.0					HBE103□BB□□□KR
CLASS 2 K 10000							
1500	- 20 + 50 % (± 20 %) **	6.0 x 3.0	7.5	0.6	1.2	X	HBX152□BB□□□KR
2200		7.0 x 3.0					HBX222□BB□□□KR
3300		9.0 x 3.0					HBX332□BB□□□KR
4700		9.0 x 3.0					HBX472□BB□□□KR
6800		13.0 x 3.0					HBX682□BB□□□KR
0.010 μF		13.0 x 3.0					HBX103□BB□□□KR
0.015 μF		17.0 x 3.0					HBX153□BB□□□KR
0.022 μF		18.0 x 3.0					HBX223□BB□□□KR

* Standard lead configuration, other lead spacing and diameter available on request.

** ± 20 % available on request.

ORDERING CODE			
□	7th digit	Capacitance tolerance	± 10 % = K ± 20 % = M + 50 - 20 % = S
□□□	10th to 12th digit	Lead configuration (See General Information)	
R	14th digit	RoHS Compliant Component	



ORDERING INFORMATION, CERAMIC HIGH VOLTAGE DISC CAPACITORS, 3 KV (DC)								
C (pF)	TOL. (%)	D x s (mm)	F ± 1 * (mm)	d ± 0.05 * (mm)	V ± 0.5 * (mm)	CERAMIC CODE	ORDERING CODE	
CLASS 2 K 2000								
68	± 10 %	7.0 x 4.0	10	0.6	1.8	Z	HCZ680BC□□KR	
82		7.0 x 4.0					HCZ820BC□□KR	
100		7.0 x 4.0					HCZ101BC□□KR	
120		7.0 x 4.0					HCZ121BC□□KR	
150		7.0 x 4.0					HCZ151BC□□KR	
180		8.0 x 4.0					HCZ181BC□□KR	
220		8.0 x 4.0					HCZ221BC□□KR	
330		8.0 x 4.0					HCZ331BC□□KR	
470		10.0 x 4.0					HCZ471BC□□KR	
680		10.0 x 4.0					HCZ681BC□□KR	
1000	± 20 %	11.0 x 4.0	10	0.8	2.0	E	HCZ102BC□□KR	
1200		15.0 x 4.0					HCZ122BC□□KR	
1500		15.0 x 4.0					HCZ152BC□□KR	
2200		17.0 x 4.0					HCZ222BC□□KR	
3300		21.0 x 4.0					HCZ332BC□□KR	
4700		21.0 x 4.0					HCZ472BC□□KR	
6800		25.0 x 4.0					HCZ682BC□□KR	
CLASS 2 K 6000								
470	± 20 %	7.0 x 4.0	10	0.6	2.0	E	HCE471BC□□KR	
680		8.0 x 4.0					HCE681BC□□KR	
1000		9.0 x 4.0					HCE102BC□□KR	
1500		11.0 x 4.0					HCE152BC□□KR	
2200		11.0 x 4.0					HCE222BC□□KR	
3300		15.0 x 4.0		0.8	2.2		HCE332BC□□KR	
4700		17.0 x 4.0					HCE472BC□□KR	
6800		21.0 x 4.0					HCE682BC□□KR	
0.010 μF		25.0 x 4.0			2.5		HCE103BC□□KR	

* Standard lead configuration, other lead spacing and diameter available on request.

ORDERING CODE			
□	7th digit	Capacitance tolerance	± 10 % = K ± 20 % = M + 50 - 20 % = S
□□□	10th to 12th digit	Lead configuration (See General Information)	
R	14th digit	RoHS Compliant Component	

ORDERING INFORMATION, CERAMIC HIGH VOLTAGE DISC CAPACITORS, 4 KV (DC)							
C (pF)	TOL. (%)	D x s (mm)	F ± 1 * (mm)	d ± 0.05 * (mm)	V ± 0.5 * (mm)	CERAMIC CODE	ORDERING CODE
CLASS 2 K 6000							
33	± 20 % (± 10 %)**	8.0 x 4.5	12.5	0.6	1.9	E	HDE330□BD□□□KR
47		8.0 x 5.0			2.3		HDE470□BD□□□KR
68		8.0 x 5.0					HDE680□BD□□□KR
100		8.0 x 5.0					HDE101□BD□□□KR
150		8.0 x 5.0					HDE151□BD□□□KR
220		8.0 x 5.0					HDE221□BD□□□KR
330		8.0 x 5.0			2.5		HDE331□BD□□□KR
470		8.0 x 5.0					HDE471□BD□□□KR
680		9.0 x 5.0			2.7		HDE681□BD□□□KR
1000		10.0 x 5.0		0.8			HDE102□BD□□□KR
1500		12.0 x 5.0					HDE152□BD□□□KR
2200		13.0 x 5.0					HDE222□BD□□□KR
3300		15.0 x 5.0					HDE332□BD□□□KR
4700		18.0 x 5.0					HDE472□BD□□□KR

* Standard lead configuration, other lead spacing and diameter available on request.

** ± 10 % available on request.

ORDERING INFORMATION, CERAMIC HIGH VOLTAGE DISC CAPACITORS, 5 KV (DC)							
C (pF)	TOL. (%)	D x s (mm)	F ± 1 * (mm)	d ± 0.05 * (mm)	V ± 0.5 * (mm)	CERAMIC CODE	ORDERING CODE
CLASS 2 K 6000							
220	± 20 %	7.0 x 5.0	12.5	0.6	3.8	E	HEE221□BE□□□KR
330		9.0 x 5.0		0.8			HEE331□BE□□□KR
680		9.0 x 5.0					HEE681□BE□□□KR
1000		11.0 x 5.0					HEE102□BE□□□KR
1500		13.0 x 5.0					HEE152□BE□□□KR
2200		15.0 x 5.0					HEE222□BE□□□KR

* Standard lead configuration, other lead spacing and diameter available on request.

ORDERING CODE			
□	7th digit	Capacitance tolerance	± 10 % = K ± 20 % = M
□□□	10th to 12th digit	Lead configuration (See General Information)	
R	14th digit	RoHS Compliant Component	



ORDERING INFORMATION, CERAMIC HIGH VOLTAGE DISC CAPACITORS, 6 KV (DC)							
C (pF)	TOL. (%)	D x s (mm)	F ± 1 * (mm)	d ± 0.05 * (mm)	V ± 0.5 * (mm)	CERAMIC CODE	ORDERING CODE
CLASS 2 K 2000							
56	± 20 % (± 10 %)**	7.0 x 5.0	12.5	0.6	3.5	Z	HFZ560□BF□□□KR
68		7.0 x 5.0					HFZ680□BF□□□KR
82		7.0 x 5.0					HFZ820□BF□□□KR
100		8.0 x 5.0					HFZ101□BF□□□KR
120		8.0 x 5.0					HFZ121□BF□□□KR
150		8.0 x 5.0					HFZ151□BF□□□KR
180		10.0 x 5.0					HFZ181□BF□□□KR
220		10.0 x 5.0					HFZ221□BF□□□KR
270		10.0 x 5.0					HFZ271□BF□□□KR
330		10.0 x 5.0					HFZ331□BF□□□KR
390		12.0 x 5.0					HFZ391□BF□□□KR
470		12.0 x 5.0					HFZ471□BF□□□KR
560		13.0 x 5.0					HFZ561□BF□□□KR
680		15.0 x 5.0					HFZ681□BF□□□KR
820		15.0 x 5.0					HFZ821□BF□□□KR
1000		17.0 x 5.0		HFZ102□BF□□□KR			
1200		19.0 x 5.0		HFZ122□BF□□□KR			
1500		21.0 x 5.0		HFZ152□BF□□□KR			
1800		21.0 x 5.0		HFZ182□BF□□□KR			
2200		25.0 x 5.0		HFZ222□BF□□□KR			
2700	25.0 x 5.0	HFZ272□BF□□□KR					
CLASS 2 K 6000							
150	± 20 %	7.0 x 5.0	12.5	0.6	3.5	E	HFE151□BF□□□KR
220		7.0 x 5.0					HFE221□BF□□□KR
330		9.0 x 5.0					HFE331□BF□□□KR
470		9.0 x 5.0					HFE471□BF□□□KR
680		9.0 x 5.0					HFE681□BF□□□KR
1000		11.0 x 5.5					HFE102□BF□□□KR
1500		13.0 x 5.5					HFE152□BF□□□KR
2200		15.0 x 5.5					HFE222□BF□□□KR
3300		21.0 x 5.5		HFE332□BF□□□KR			
4700		21.0 x 5.5		HFE472□BF□□□KR			
6800		23.0 x 5.5		HFE682□BF□□□KR			

* Standard lead configuration, other lead spacing and diameter available on request.

** ± 10 % available on request.

ORDERING CODE			
□	7th digit	Capacitance tolerance	± 10 % = K ± 20 % = M
□□□	10th to 12th digit	Lead configuration (See General Information)	
R	14th digit	RoHS Compliant Component	

ORDERING INFORMATION, CERAMIC HIGH VOLTAGE DISC CAPACITORS, 8 KV (DC)							
C (pF)	TOL. (%)	D x s (mm)	F ± 1 * (mm)	d ± 0.05 * (mm)	V ± 0.5 * (mm)	CERAMIC CODE	ORDERING CODE
CLASS 2 K 2000							
100	± 20 % (± 10 %)**	9.0 x 8.3	12.5	0.8	4.0	Z	HGZ101□BP□□□KR
120		9.0 x 8.3					HGZ121□BP□□□KR
150		9.0 x 8.3					HGZ151□BP□□□KR
180		11.0 x 8.3					HGZ181□BP□□□KR
220		11.0 x 8.3					HGZ221□BP□□□KR
270		11.0 x 8.3					HGZ271□BP□□□KR
330		13.0 x 8.3					HGZ331□BP□□□KR
390		13.0 x 8.3					HGZ391□BP□□□KR
470		14.0 x 8.3					HGZ471□BP□□□KR
560		16.0 x 8.3					HGZ561□BP□□□KR
680		16.0 x 8.3					HGZ681□BP□□□KR
820		18.0 x 8.3					HGZ821□BP□□□KR
1000		18.0 x 8.3					HGZ102□BP□□□KR
1200		21.0 x 8.3					HGZ122□BP□□□KR
1500		21.0 x 8.3					HGZ152□BP□□□KR
1800		24.0 x 8.3					HGZ182□BP□□□KR
2200		24.0 x 8.3					HGZ222□BP□□□KR

* Standard lead configuration, other lead spacing and diameter available on request.

** ± 10 % available on request.

ORDERING CODE			
□	7th digit	Capacitance tolerance	± 10 % = K ± 20 % = M
□□□	10th to 12th digit	Lead configuration (See General Information)	
R	14th digit	RoHS Compliant Component	



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