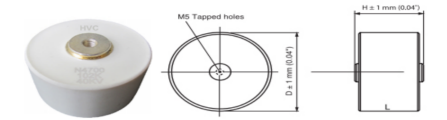
High Voltage Ceramic DoorKnob DC Capacitors, Screw Terminal Mounting, 10KVDC to 50KVDC



USAGE:

Mainly used in high peak current and high repetition rate circuit. Such as: high voltage doubler, voltage protection, decoupling circuits, laser generator, switching circuits, welding equipment, exchange limit, DC storage high frequency coupling, AC and DC filtering applications.

FEATURES:

- Low dissipation factor of 0.1 % at 20kHz to 1000kHz
- N4700 (T3M) Class 1, strontium-based ceramic dielectric
- Negligible piezoelectric/electrostrictive effect
- Screw terminal mounting

DIELECTRIC STRENGTH:

150 % of rated voltage in oil, charging current limited to 5mA

DISSIPATION FACTOR tan δ:

 $N4700: \le 1 \times 10-3 (1 \text{ kHz})$

INSULATION RESISTANCE:

Min. 200 000 M Ω at 25 °C

CORONA LIMIT:

< 5 pC at rated AC voltage

OPERATING TEMPERATURE RANGE:

- 30 °C to + 85 °C : N4700,Y5S,Y5T,Y5U,Y5V

- 30 °C to + 125 °C : X7R

APPLICATIONS:

• High voltage power supplies

- CO2 lasers
- X-ray equipment
- Welding equipment
- Medical industrial equipment

CAPACITANCE RANGE:

140 pF to 15000 pF

RATED VOLTAGE:

- 10 000 VDC (4000 VRMS)
- 15 000 VDC (6000 VRMS)
- 20 000 VDC (8000 VRMS)
- 30 000 VDC (10 000 VRMS)
- 40 000 VDC (13 000 VRMS)

CERAMIC DIELECTRIC:

N4700 (Class 1)

MATERIAL:

Capacitor elements made from Class 1 ceramic in a molded epoxy case. Screw terminals: brass, silver plated.

POWER DISSIPATION:

Limit to 25 °C rise above ambient, measured on case

CAPACITANCE TOLERANCES:

 \pm 10 % , \pm 20 %

Num.	Part Number	Dielectric Material	Rated Voltage	Capacitance Value		Product Size (mm)			
			(KV)	Cap (PF)	Tol (%)	D	н	L	М
1	HVCT8G10KVDL561K	N4700	10	560	10	21	16	20	5
2	HVCT8G10KVDL102K	N4700	10	1000	10	25	16	20	5
3	HVCT8G10KVDL202M	N4700	10	2000	20	32	16	20	5
4	HVCT8G10KVDL282M	N4700	10	2800	20	38	16	20	5
5	HVCT8G10KVDL502M	N4700	10	5000	20	48	16	20	5
6	HVCT8G10KVDL802M	N4700	10	8000	20	61	16	20	5
7	HVCT8G15KVDL371K	N4700	15	370	10	21	18	22	5
8	HVCT8G15KVDL102K	N4700	15	1000	10	32	18	22	5
9	HVCT8G15KVDL192K	N4700	15	1900	10	38	18	22	5
10	HVCT8G15KVDL332M	N4700	15	3300	20	48	18	22	5
11	HVCT8G15KVDL532M	N4700	15	5300	20	61	18	22	5
12	HVCT8G20KVDL281K	N4700	20	280	10	21	20	24	5
13	HVCT8G20KVDL561K	N4700	20	560	10	25	20	24	5
14	HVCT8G20KVDL102K	N4700	20	1000	10	32	20	24	5
15	HVCT8G20KVDL142K	N4700	20	1400	10	38	20	24	5
16	HVCT8G20KVDL252M	N4700	20	2500	20	48	20	24	5
17	HVCT8G20KVDL402M	N4700	20	4000	20	61	20	24	5
18	HVCT8G30KVDL191K	N4700	30	190	10	21	24	28	5
19	HVCT8G30KVDL401K	N4700	30	400	10	25	24	28	5
20	HVCT8G30KVDL591K	N4700	30	590	10	32	24	28	5
21	HVCT8G30KVDL941K	N4700	30	940	10	38	24	28	5
22	HVCT8G30KVDL172K	N4700	30	1700	10	48	24	28	5
23	HVCT8G30KVDL272M	N4700	30	2700	20	61	24	28	5
24	HVCT8G30KVDL332M	N4700	30	3300	20	61	24	28	5
25	HVCT8G40KVDL141K	N4700	40	140	10	21	30	34	5
26	HVCT8G40KVDL441K	N4700	40	440	10	32	30	34	5
27	HVCT8G40KVDL701K	N4700	40	700	10	38	30	34	5
28	HVCT8G40KVDL102K	N4700	40	1000	10	45	30	34	5
29	HVCT8G40KVDL132K	N4700	40	1300	10	48	30	34	5
30	HVCT8G40KVDL202M	N4700	40	2000	20	61	30	34	5
31	HVCT8G15KVB272M	B(X7R)	15	2700	20	32	18	22	5
32	HVCT8G30KVB222M	B(X7R)	30	2200	20	38	24	28	5
33	HVCT8G50KVD332M	D(Y5S)	50	3300	20	61	32	36	5
34	HVCT8G50KVD502M	D(Y5T)	50	5000	20	61	32	36	5
35	HVCT8G20KVF103M	F(Y5V)	20	10000	20	45	24	28	5
36	HVCT8G30KVF103M	F(Y5V)	30	10000	20	48	26	30	5
37	HVCT8G50KVF103M	F(Y5V)	50	10000	20	61	38	42	5