

High Voltage Ceramic Capacitors



HD/HE Types - Type II (N)

FEATURES

- Disc capacitor, type II
- Excellent capacitance vs voltage characteristic
- Low dissipation factor
- Good behavior on frequency
- Two available versions:
 - HD: Molded type with connections
 - HE: Uncoated type without connections (silvered ceramic)

APPLICATIONS

- AC voltage dividers at industrial frequency
- High frequency decoupling
- Other special applications

REFERENCES - VOLTAGE AND CAPACITANCE RANGE

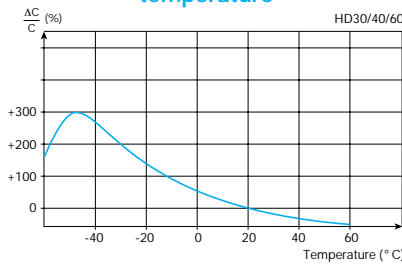
Style	Reference	C_R (pF)	V_R (kVc)	V_E (kVc)	Dimensions millimeters (inches)							Torque S (m.daN)	Weight (g)	
					D	L	h	\emptyset	d	p	e			
	HD 30 0X 0251S--	250	15	20	26.5 (1.043)	33 (1.300)	16 (0.630)	8 (0.315)	5 (0.197)	9 (0.354)	7 (0.276)	0.3	30	
	HD 30 0X 0501S--	500	15	20	26.5 (1.043)	33 (1.300)	16 (0.630)	8 (0.315)	5 (0.197)	9 (0.354)	7 (0.276)	0.3	30	
	HD 40 0X 0102S--	1000	15	20	39.5 (1.555)	33 (1.300)	16 (0.630)	8 (0.315)	5 (0.197)	9 (0.354)	7 (0.276)	0.3	60	
	HD 60 0Y 0202S--	2000	20	30	56.5 (2.224)	45 (1.772)	21 (0.827)	12 (0.472)	8 (0.315)	11 (0.433)	10 (0.394)	1	160	
	HD 60 0X 0302S--	3000	15	20		40 (1.575)	19 (0.748)					1	135	
Important: HD type In order to improve capacitor mounting, connection ends are designed with two flats. Thus, tightening torque is only applied on the screw (consult chart above for torque "S" value).														
	HB 30 0X 0251S--	250	15	20	12 (0.472)	—	8 (0.315)		Hardware supplied for capacitor mounting 2 x screws TCB M5 L8 or TCB M8 L12 2 x washers					
	HB 30 0X 0501S--	500	15	20	17 (0.669)	—	9 (0.354)							
	HB 40 0X 0102S--	1000	15	20	26 (1.024)	—	9 (0.354)							
	HB 60 0Y 0202S--	2000	20	30	42 (1.654)	—	12 (0.472)							
	HB 60 0X 0302S--	3000	15	20	42 (1.654)	—	9 (0.354)							
Important: HE type Handling of uncoated types must be done under strict cleanliness conditions.														

MARKING

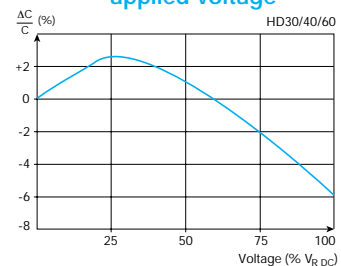
- TPC - Reference (HTD)
- Capacitance
- Rated voltage

TYPICAL CURVES

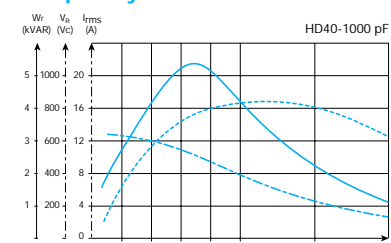
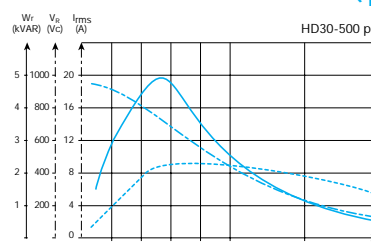
Capacitance change vs temperature



Capacitance change vs applied voltage



Maximum reactive power (W_R), voltage (V_R), current (I_{RMS}) vs frequency



ELECTRICAL CHARACTERISTICS

• Operating temperature range	-30 +85°C (+125°C: consult us)
• Rated voltage ($V_{rms}/50$ Hz)	15 kV or 20 kV
• Test voltage ($V_{rms}/50$ Hz)	20 kV or 30 kV
• Capacitance range	250 to 3000 pF
• Capacitance tolerance	-20 +50% (S)
• Dissipation factor	$\tg \delta \leq 20 \cdot 10^{-4}$
• Self-inductance	$L \leq 30 \text{ nH}$
• Main parameters change vs applied voltage, temperature and frequency	See typical curves

High Voltage Ceramic Capacitors



How To Order

ORDERING CODE

HP40	E	3	0102	M	--
Type/Size High Voltage Radial-leaded Discs 09 12 HZ 16 20 22	Class Type I A = P 100 C = NPO H = N33 T = N470 U = N750 V = N1500	Voltage 1000 V: L 1600 V: M 2000 V: N 2500 V: P 3000 V: Q 4000 V: R 5000 V: S 6000/6300 V: T 8000/9000 V: U	Capacitance (EIA code) Capacitance expressed by 2 significant figures 1st digit: 0 (zero) 2nd and 3rd digits: the 2 significant figures of the capacitance value. 4th digit: - for values $\geq 10\text{pF}$ and $\leq 990\text{pF}$: the number of ZEROS to be added to the capacitance values - for values $\geq 1\text{pF}$ and $\leq 9.9\text{pF}$: the figure 9 signifying that the capacitance value is to be multiplied by 0.1 Examples: 1000pF: 0102 8.2pF: 0829	Tolerance C < 10pF ± 1pF ± 2pF C $\geq 10\text{pF}$ ±5% ±10% ±20% -20 +50% -20 +80%	Code F G Code J K M S Z
Coated Discs HT 30 HD 40 HR 60 30 HP 40 50 60	Type II E = N4700 N = N10000 W = +22 -56% X = +22 -82%	10,000 V: V 12,500 V: W 15/16 KV: X 20/25 KV: Y 30 KV: 3 40 KV: 4 50 KV: 5	Capacitance expressed by 3 significant figures 1st, 2nd and 3rd digits: the 3 significant figures of the capacitance value. 4th digit: - for values $> 100\text{pF}$ and $\leq 999 \mu\text{F}$: the number of ZEROS to be added to the capacitance value - for values $> 10\text{pF}$ and $< 100\text{pF}$: the figure 9 signifying that the capacitance value is to be multiplied by 0.01. - for values $> 1\text{pF}$ and $\leq 10\text{pF}$: the figure 8 signifying that the capacitance value is to be multiplied by 0.01. Examples: 196pF: 1960 47.2pF: 4729 8.28pF: 8288		
Uncoated Discs HU 30 HE 40 HS 60	For the following types whose class or voltage is not specified but inferred by the type, the size and the value: write 0 (zero) in the 5th (class) or 6th digit case (voltage).	Class not specified HD HE HR HS HB HF	Voltage not specified HT HU HB HF		
Rods HB 30 HF 40 60					

NOTE: Special drawing number

If customer requirements differ from the standard type, the codification of the product is modified as follows:

5th, 6th digit: -

7th digit: H for high voltage types

8th, 9th, 10th digit: drawing number

11th digit: -

12th, 13th digit: two digits number for revised edition number

High Voltage Ceramic Capacitors



Marking - Packaging - Identification

MARKING

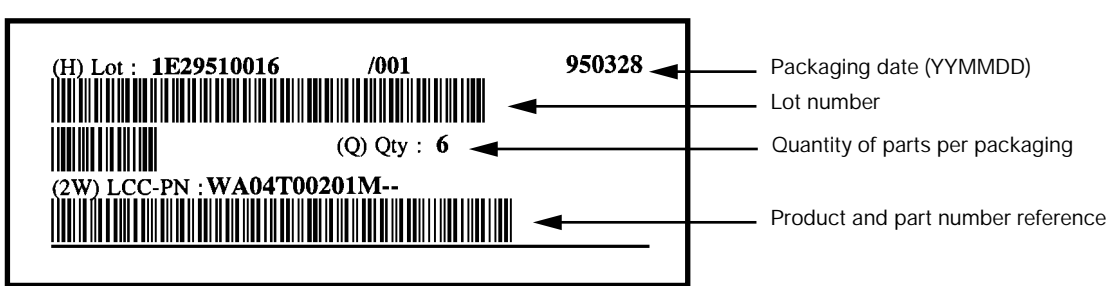
Each part is marked with the following indications:

- Logo
- Reference
- Rated capacitance (EIA code)
- Tolerance on capacitance (EIA code)
- Rated voltage

IDENTIFICATION - TRACEABILITY

On the packaging of all shipped capacitors, you will find a bar code label (code 39). This label gives systematic information on the type of product, part number, lot number, packing date and quantity.

An example is given below:



This information allows traceability of the entire manufacturing process, from critical raw materials to shipment. This is extremely useful for any information request, customer complaint or product return.

CROSS REFERENCES PREVIOUS REFERENCES / NEW REFERENCES

High Voltage	
Previous Reference	New Reference
HT030 ... 060	HT30 ... 60
HT030D ... 060D	HU30 ... 60
HTD230 ... 360	HD30 ... 60
HTD230D ... 360D	HE30 ... 60
HTX230 ... 360	HR30 ... 60
HTX230D ... 360D	HS30 ... 60
HTZ130 ... 160	HB30 ... 60
HTZ131 ... 161	HF30 ... 60