High Voltage Ceramic Capacitors DC10-40kV



Mold Type DHS N4700 Series (DC10-40kV)

Murata's high voltage ceramic capacitors, DHS N4700 series, are designed to meet the stringent requirements of high voltage applications.

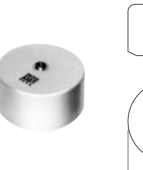
These capacitors are especially appropriate for applications which require a low dissipation factor and a small voltage coefficient.

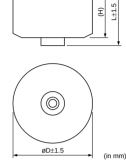
Features

- 1. Epoxy resin encapsulated
- 2. Small size
- 3. Low dissipation factor and low heating value
- 4. Linear temperature characteristic
- 5. Low DC, AC-voltage coefficient

Applications

- Gas laser
- DC HV power supplies
- Lightning arresters, voltage distribution systems
- Electron microscopes, synchroscopes
- Electrostatic coating machines





DC Rated Voltage (kV)	Depth of tapped holes (mm)
10, 15	4
20, 30	6
40	8

Part Number	Capacitance	Capacitance	DC Rated Voltage (kV)	Dimensions (mm)			Terminal Type
Part Number	(pF)	Tolerance (%)		D	L	н	(Screw Thread Type)
DHS4E4A561KC2B	560	±10	- 10	20	16	12	ISO M4, P0.7 (Metric Screw Thread)
DHS4E4A122KH2B	1200			30			
DHS4E4A282KL2B	2800			38			
DHS4E4A502KR2B	5000			52			
DHS4E4A802KT2B	8000			60			
DHS4E4A561MCXB	560	±20		20			No.8-32, NC-2B (Inch Screw Thread)
DHS4E4A122MHXB	1200			30			
DHS4E4A282MLXB	2800			38			
DHS4E4A502MRXB	5000			52			
DHS4E4A802MTXB	8000			60			
DHS4E4C371KC2B	370	±10	- 15	20	18	14	ISO M4, P0.7 (Metric Screw Thread)
DHS4E4C112KH2B	1100			30			
DHS4E4C192KL2B	1900			38			
DHS4E4C342KR2B	3400			52			
DHS4E4C532KT2B	5300			60			
DHS4E4C371MCXB	370	±20	15	20			No.8-32, NC-2B (Inch Screw Thread)
DHS4E4C112MHXB	1100			30			
DHS4E4C192MLXB	1900			38			
DHS4E4C342MRXB	3400			52			
DHS4E4C532MTXB	5300			60			

Continued on the following page.



ANote Please read rating and ACAUTION (for storage, operating, rating, soldering, mounting and handling) in this PDF catalog to prevent smoking and/or burning, etc. This catalog has only typical specifications. Therefore, you are requested to approve our product specifications or to transact the approval sheet for product specifications before ordering.

2

Continued from the preceding page.

Part Number	Capacitance	Capacitance	DC Rated	Dime	nsions	(mm)	Terminal Type
	(pF)	Tolerance (%)	Voltage (kV)	D	L	н	(Screw Thread Type)
DHS4E4D281KC2B	280	±10	- 20	20	- 24	20	ISO M4, P0.7 (Metric Screw Thread)
DHS4E4D881KH2B	880			30			
DHS4E4D142KL2B	1400			38			
DHS4E4D252KR2B	2500			52			
DHS4E4D402KT2B	4000			60			
DHS4E4D281MCXB	280	±20		20			No.8-32, NC-2B (Inch Screw Thread)
DHS4E4D881MHXB	880			30			
DHS4E4D142MLXB	1400			38			
DHS4E4D252MRXB	2500			52			
DHS4E4D402MTXB	4000			60			
DHS4E4F191KC2B	190		- 30	20	- 28	24	ISO M4, P0.7 (Metric Screw Thread)
DHS4E4F591KH2B	590	±10		30			
DHS4E4F941KL2B	940			38			
DHS4E4F172KR2B	1700			52			
DHS4E4F272KT2B	2700			60			
DHS4E4F191MCXB	190	±20		20			No.8-32, NC-2B (Inch Screw Thread)
DHS4E4F591MHXB	590			30			
DHS4E4F941MLXB	940			38			
DHS4E4F172MRXB	1700			52			
DHS4E4F272MTXB	2700			60			
DHS4E4G141KC2B	140	±10	40	20	36	32	ISO M4, P0.7 (Metric Screw Thread)
DHS4E4G441KH2B	440			30			
DHS4E4G701KL2B	700			38			
DHS4E4G132KR2B	1300			52			
DHS4E4G202KT2B	2000			60			
DHS4E4G141MCXB	140	±20		20			No.8-32, NC-2B (Inch Screw Thread)
DHS4E4G441MHXB	440			30			
DHS4E4G701MLXB	700			38			
DHS4E4G132MRXB	1300			52			
DHS4E4G202MTXB	2000			60			

