

Ultra-high Voltage Ceramic Capacitors

Molded type with metal terminals For distribution lines

TSF(Eac: 20kV) series H(Eac: 8kV) series GA(Eac: 10kV) series

Issue date: July 2009

• All specifications are subject to change without notice.

• Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

001-03 / 20090722 / e4e38 tsf

&TDK

Ultra-high Voltage Ceramic Capacitors Conformity to RoHS Directive With Metal Terminals(Molded and Non-insulated Type)

TSF/H,GA Series

TSF/H,GA Series are applicable to Gas Insulated Switch gear. RATED VOLTAGE Eac : 8kV, 10kV, 20kV

FEATURES

- Small size.
- Strong in the impulse voltage.
- · Low dissipation factor.
- Excellent voltage-capacitance characteristics.
- · High capacitance and low temperature characteristics of capacitance.

APPLICATIONS

- · High voltage surge absorber, gas circuit breaker in electric power transmitter and receiver devices, lightening arresters.
- Improve the voltage distribution of high voltage bushings, etc.
- · Also for voltage distribution elements for the high voltage measuring devices.
- · For impedance adjustment of a transformers and high voltage AC circuits.
- It is possible to use it in the SF6 gas.

SHAPES AND DIMENSIONS MOLDED TYPE **TSF-40C/TSF-301**



Molded with epoxide resin; alumina filler.

NON-INSULATED TYPE H-11/GA-14



CAPACITANCE RANGES/ELECTRICAL CHARACTERISTICS

Tuno	Datad valtage	Capacitance	Withstand voltage	Insulation resistance	AC corona starting voltage	Dimensions (mm)			
Туре	Rated voltage	(pF)±10%	Erms(kV)	(MΩ)min.	Erms(kV)min. [3PC*]	øD	Т	L	ød
TSF-40C	AC.20kV	1,080	42	100,000	25	40	29	33	15
TSF-301	AC.20kV	400	42	100,000	25	30	29	33	10
H-11	AC.8kV	2,900	16	100,000	8	40	8	11	35
GA-14	AC.10kV	1,700	20	100,000	10	40	10	16	35

* PC : Pico coulomb

• Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.







[·] All specifications are subject to change without notice.

INITIAL CHARACTERISTICS

Series	Molded type	Non-insulated type	
Operating temperature range	–30 to +85°C	–20 to +70°C	
Rated voltage	AC.20kV	AC.10kV, 8kV	
Insulation resistance	100,000MΩ min.	100,000MΩ min.	
Capacitance	400pF, 1,080pF	1,700pF, 2,900pF	
Capacitance tolerance	±10%	±10%	
Dissipation factor(tanδ)	0.2% max.	0.2% max.	
Capacitance temperature characteristics	Z5T:+22, -33%[+10 to +85°C, 25°C]	Z5T:+22, -33%[+10 to +85°C, 25°C]	
AC Corona starting voltage	3PC* max. at AC.25kV(50Hz rms)	3PC* max. at AC.10kV, 8kV(50Hz rms)	
Withstanding voltage	AC.42kV, 60s(in insulating liquid)	AC.20kV, 16kV, 60s(in insulating liquid)	

* PC: Pico coulomb

TYPICAL CAPACITANCE CHARACTERISTICS CAPACITANCE vs. TEMPERATURE CHARACTERISTICS



CAPACITANCE vs. AC VOLTAGE CHARACTERISTICS TSF-40C/TSF-301



PRECAUTIONS

(1) During transportation and storage

- Do not transport or store where the capacitor will be exposed to high temperature or high humidity.
- Do not expose to poisonous gases such as H2SO4, HCl, or HNO3.
- Avoid excessive impact such as that caused by falling.

(2) During operation

- Avoid contact with electrolytes such as perspiration. Do not touch with bare hands.
- Avoid excessive impact such as that caused by falling.
- Do not apply solder to metal terminals.
- Do not re-machine the terminals.

H-11/GA-14



(3) Usage

• Make sure that the capacitor is not exposed to radiant heat from chambers or transformers.

• For more information about products with other capacitance or other data, please contact us.

• All specifications are subject to change without notice.