

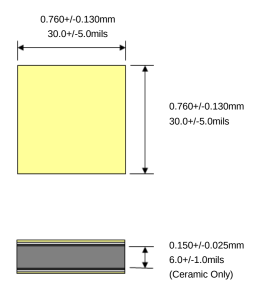
## TECDIA CO., LTD.

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4-3-4 Shibaura Minato-ku, Tokyo 108-0023 Japan

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## SPECIFICATION SHEET



Manufactured to metric dimensions. Imperial units are for reference only.

Part Number:	SKT04C102M11A6		
Dielectric Constant(K):	30000		
Capacitance Value:	1000[pF] @ 1kHz, 1 Vrms, 25°C, No DC Bias		
Capacitance tolerance:	M (tolerance: ± 20%)		
Dissipation Factor (DF):	2.5% Max @ 1kHz, 1 Vrms, 25°C, No DC Bias		
Rated Working Voltage (RWV):	16 V		
Insulation Resistance (IR):	10,000MΩ Min @ 16Vdc, 25°C		
Dielectric Withstanding Voltage (DWV):	No breakdown @ 40Vdc x 2sec, 25°C		
Temperature Characteristic of Capacitance:	±22% (X7S @ -55°C to +125°C)@ No DC Bias		
DC Bias Characteristics:	-25% @ 16Vdc, 1kHz, 1 Vrms, 25°C		
Metallization:			
Top:	Ti-Pt-Au 1.5µm Min		
Bottom:	Ti-Pt-Au 1.5µm Min		

## NOTES:

- Other specifications not listed are available at www.tecdia.com.
  Specifications may be subject to change without prior notice.
- · RoHS compliant.
- Wire bonding location should be 25um or further from edges of the electrode to avoid electrode peeling.
- Capacitance, Temperature Coefficient and Dissipation Factor are measured before any AC or DC bias has been applied.
- Recommended Storage Conditions (Waffle Packaging): 23 +/- 10°C @ 60% RH Max
- Guaranteed Shelf Life: 1 year after delivery under recommended storage conditions.
- Successful wire bonding and die attachment are dependent on the types of bonding tools and conditions used. Please check the wire bonding and die attach conditions of your site to prevent the wire/electrode from peeling or detaching.

Tecdia is not responsible for mechanical issues such as cracking or detaching that can occur when solder die mounting.

PREPARED BY:		DESCRIPTION:				
M. Simpson	2020/6/2	CHIP CAPACITOR	Scale:	Not to	o Scale	
APPROVED BY:		TECDIA PART NUMBER:	SHEET:			
T. Yoshikawa	2020/6/2	SKT04C102M11A6	1	of	1	