

# X Series

for interference Suppression  
and Across-The-Line, Class X2



## Feature

X series is self-healing flat style capacitor, which is wound with polypropylene film dielectric, flame retardant, plastic case and epoxy resin end seal. Following styles belong to this series:

S=Tinned copper clad steel wire radial leads.

P=UL 1015 or 1017 AWG#20~22 solid PVC insulation wire radial leads.

X series is especially designed for radio interference suppression and across-the-line capacitors in:

- (1) Business machine's appliance, such as typewriter, computer display and monitor.
- (2) Household appliance, such as mixer, fan, coffee grinder, audio and TV circuit.
- (3) Thyristor and triac appliance, such as dimmer, power supply.

## Specifications

Climate category	In accordance with DIN40040 GPF
Voltage Range	250V.(UL.CSA)/275V.AC,50~60Hz
Capacitance Range	0.0047-1.00uF
Capacitance Tolerance	J( $\pm 5\%$ ), K( $\pm 10\%$ ), M( $\pm 20\%$ )
Withstand Voltage	1,200V.AC(60Hz)for 60 sec. or 2,100V.DC for 1 sec.
Dissipation Factor	$\leq 0.1\%$ at 1 K Hz and 20°C $\leq 0.3\%$ at 10 K Hz and 20°C
Insulation Resistance (between terminals)	$\geq 3 \times 10^4 \text{M}\Omega$ for $C \leq 0.33 \mu\text{F}$ $\geq 1 \times 10^4 \text{M}\Omega / \mu\text{F}$ for $C > 0.33 \mu\text{F}$

G(Minimum Limit Temperature)=-40°C

M(Maximum Limit Temperature)=+100°C

F(Humidity Category)=average relative humidity $\leq 75\%$

95% for 30 days per year continuously

85% for the remaining days occasionally

J= $\pm 5\%$ , K= $\pm 10\%$ , M= $\pm 20\%$

Chip Type SMD

Miniature Type

General Purpose

High Frequency  
Low Impedance

High Voltage  
High Reliability

Non-polar Type

Large Size  
Snap-in

Large Size  
Screw

## X Serie X2 Metallized Polypropylene Film Capacitors

All dimension are in mm

High Quality Class X<sub>2</sub>

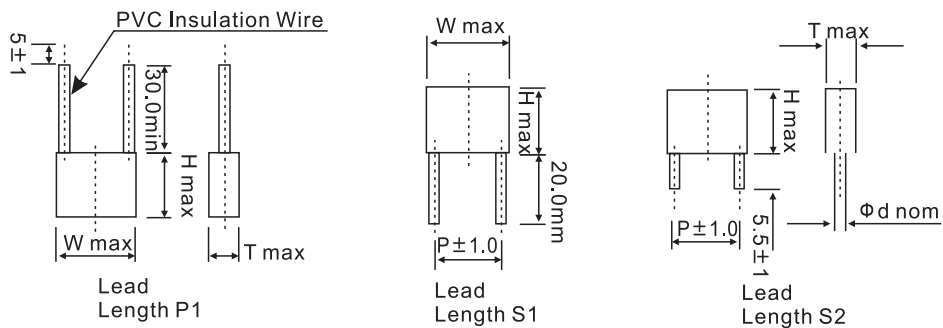
Part number	Rated Cap	Dimension				
		T(±0.5)	H(±0.5)	W(±0.5)	P±0.5	D±0.05
HQX103KL00AC6A1	0.01uF	5.0	11.0	12.0	10.0	0.6
HQX123KL00AC6A1	0.012uF	5.0	11.0	12.0	10.0	0.6
HQX153KL00AC6A1	0.015uF	5.0	11.0	12.0	10.0	0.6
HQX183KL00AC6A1	0.018uF	5.0	11.0	12.0	10.0	0.6
HQX223KL00AC6A1	0.022uF	5.0	11.0	12.0	10.0	0.6
HQX273KL00AC6A1	0.027uF	5.0	11.0	12.0	10.0	0.6
HQX333KL00AC6A1	0.033uF	5.0	11.0	12.0	10.0	0.6
HQX473KL00AC6A1	0.047uF	5.0	11.0	12.0	10.0	0.6
HQX563KL00AC6A1	0.056uF	5.0	11.0	12.0	10.0	0.6
HQX683KL00AC6A1	0.068uF	5.0	11.0	12.0	10.0	0.6
HQX823KL00AC6A1	0.082uF	5.0	11.0	12.0	10.0	0.6
HQX104KL00AC8A1	0.1uF	6.0	12.0	12.0	10.0	0.75
HQX104KL00BC8A1	0.1uF	5.0	11.0	17.0	15.0	0.75
HQX154KL00AC8A1	0.15uF	6.0	12.0	12.0	10.0	0.75
HQX154KL00BC8A1	0.15uF	6.0	12.0	17.0	15.0	0.75
HQX224KL00AC8A1	0.22uF	8.5	16.0	12.0	10.0	0.75
HQX224KL00BC8A1	0.22uF	6.0	14.0	17.0	15.0	0.75
HQX224KL00CC8A1	0.22uF	6.0	14.5	25.0	22.5	0.75
HQX334KL00BC8A1	0.33uF	7.5	15.5	17.0	15.0	0.75
HQX334KL00CC8A1	0.33uF	6.0	14.5	25.0	22.5	0.75
HQX474KL00BC8A1	0.47uF	10.3	16.0	17.0	15.0	0.75
HQX474KL00CC8A1	0.47uF	7.0	16.5	25.0	22.5	0.75
HQX474KL00DC8A1	0.47uF	7.5	16.5	30.0	27.5	0.75
HQX684KL00BC8A1	0.68uF	11.0	19.0	17.0	15.0	0.75
HQX684KL00CC8A1	0.68uF	8.5	17.0	25.0	22.5	0.75
HQX684KL00DC8A1	0.68uF	7.5	16.5	30.0	27.5	0.75
HQX824KL00CC8A1	0.82uF	10.0	19.0	25.0	22.5	0.75
HQX105KL00CC8A1	1.0uF	10.0	19.0	25.0	22.5	0.75
HQX105KL00DC8A1	1.0uF	10.5	18.0	25.0	27.5	0.75

**X Serise X2 Metallized Polypropylene Film Capaciyors**

• Approval Data

Country	Specifications	File and Ref.No.
CUL	UL-1414	E183780
VDE/ENEC	EN60384-14	40024534
CQC	GB/T14472-1998	CQC03001003067

• Diagram of Dimensions(unit=mm)



• Pitch and lead Dimensions(mm)

W	12.0	13.0	17.0	18.0	25.0	26.5	30.0	31.5	37.5
P	10.0	10.0	15.0	15.0	22.5	22.5	27.5	27.5	32.5
ΦD	0.6	0.6	0.8	0.8	0.8	0.8	0.8	0.8	0.8

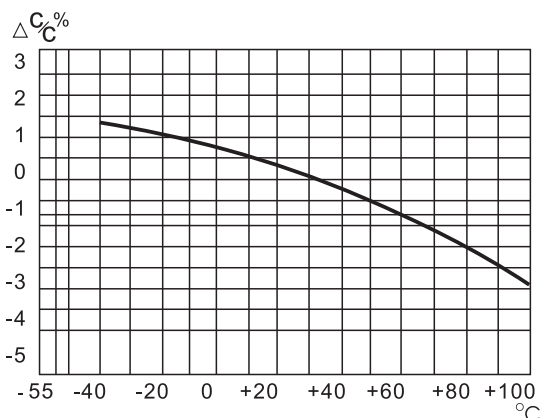
Wire Size:  
AWG#22 for=18.0mm  
AWG#20 for $\geq$ 26.5mm

Chip Type SMD  
Miniature Type  
General Purpose  
High Frequency Low Impedance  
High Voltage High Reliability  
Non-polar Type  
Large Size Snap-in  
Large Size Screw

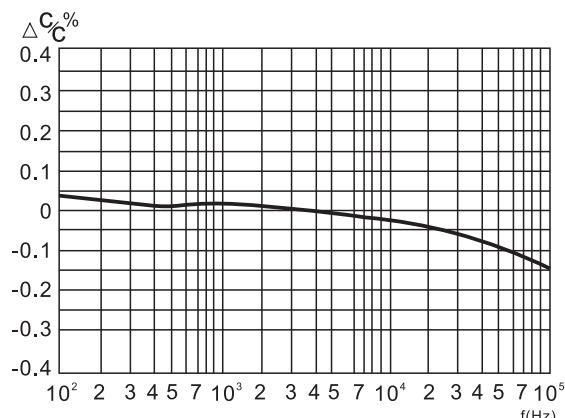
X Metallized Polypropylene Film Capacitors

## X Serie X2 Metallized Polypropylene Film Capacitors

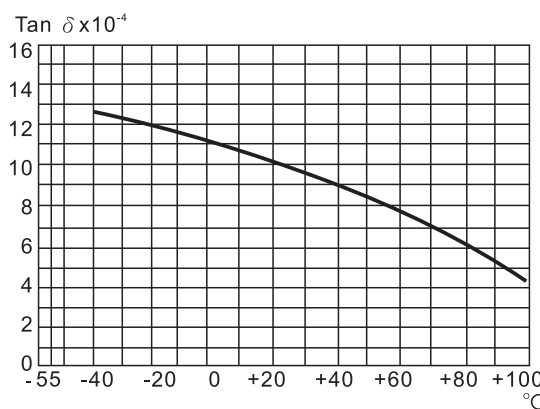
### • Temperature and Frequency Characteristic



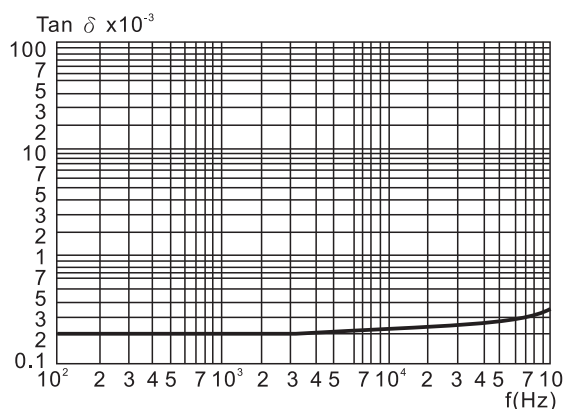
Capacitance Change versus temperature  $\Delta C/C\%$   
容量變化率與溫度的關係 (在1KHz時)



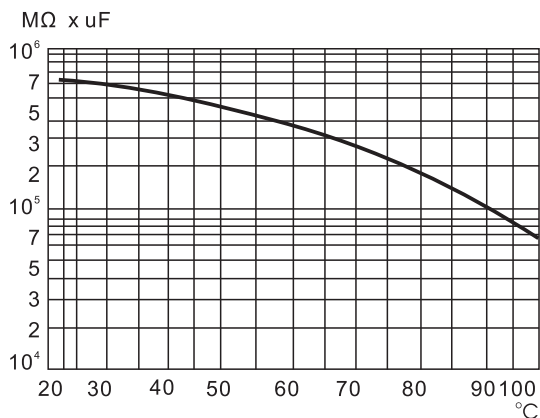
Capacitance Change versus frequency  $\Delta C/C\%$   
容量變化率與頻率的關係 (室內溫度)



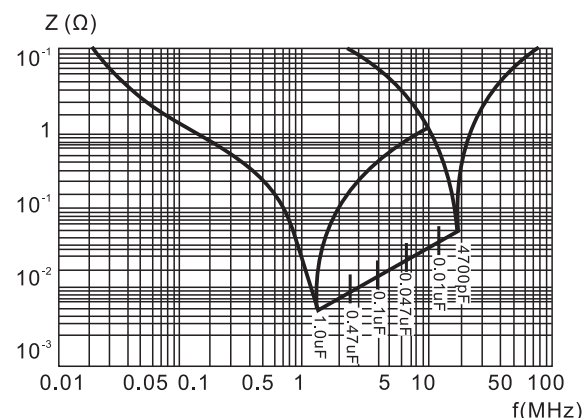
Dissipation factor versus temperature  $\tan \delta$  measured at 1 KHz  
損耗角正切值  $Tg \delta$  溫度的關係 (在1KHz時)



Dissipation factor versus frequency  $\tan \delta$   
損耗角正切值  $Tg \delta$  溫度的關係 (室內溫度)



Time constant versus temperature  
絕緣電阻與溫度的關係



Impedance(z) as a function of frequency (f)  
at T=20°C (Average) 阻抗與頻率的關係  
Measurement with lead length 6mm