

# Metallized Polypropylene Film Capacitor Class X2

## **TYPE : MPX**

Part No. : MPX563K2FB

### **Typical application:**

interference suppression and across-the-line applications Suitable for use in situations where failure of the capacitor would not lead to danger of electric shock.

# This type especially is designed for radio interference suppression and across-the line capacitors in :

**A.**Business machines appliances, such as :typewriters, adding machines, computer displays and monitors.

**B.**Household appliances, such as : mixers, fans,coffee grinders, audio and TV circuits.

**C.**Thyristor and triac appliances, such as : dimmers.

#### **General Technical Data**

Dielectric : polypropylene film

**Plates :** metal layer deposited by evaporation under vacuum.

**Winding** :non-inductive type. **Leads** : tinned wire.

#### **Protection :**

plastic case, polyurethane resin filled. Box material is solvent resistant and flame retardant according to UL94 V0.

#### Marking :

manufacturer's logo, series, capacitance, tolerance, rated voltage, capacitor class, dielectric code, climatic category, manufacturing date code, approvals, manufacturing plant.

# Climatic category : GMF DIN 40040; 40/100/21/B Operating temperature range : -40 to +100°C Related documents :

DIN EN 60384-14(VDE 0565 Teil 1-1); IEC60384-14(ed.3); EN132400;

UL 60384-14/CSA E60384-14/-1/IEC 60384-14/-1

#### **Electrical Characteristics**

#### Climate Category :

In accordance with DIN40040 GMF

A.)G = Minimum Limit Temperature .....-40 $^{\circ}$ C

B.)M = Maximum Limit Temperature ....+100 $^{\circ}$ C

C.)F = Humidity Category ... Average relative humidity  $\leq$  75%, 95%, for 30 days per year,

continuously; 85% for the remaining days, occasionally.

#### Rated Voltage :

50~60Hz 310VAC: UL ; cUL ; VDE/ENEC 275VAC: ; CQC

#### SAFETY APPROVALS

Approve Monogram		Country	Related Standard	Rated Voltage	Capacitance
UL	<b>FN</b> ®	U.S.A.	UL60384-14	250VAC 275VAC 310VAC	0.001uF~1.0uF
cUL		Canada	UL 60384-14 CSA E60384-14	250VAC 275VAC 310VAC	0.001uF~1.0uF
ENEC	<b>E</b> 10	EEPCA	DIN EN60384-14 (VDE 0565 Teil 1-1) IEC 60384-14(ed.3)	250VAC 275VAC 280VAC 310VAC	0.001uF~2.2uF
VDE		GERMANY	DIN EN60384-14 (VDE 0565 Teil 1-1) IEC 60384-14(ed.3)	250VAC 275VAC 280VAC 310VAC	0.001uF~2.2uF
CQC	Cec	CHINA	GB/T 14472-1998	275VAC	0.0047uF~1.0uF

# Capacitance Tolerance: J(5%), K(10%), M(20%) Withstand Voltage :

A. Between Terminals..... 4.3UR VDC 1min

B. Between Terminals and Case.....2000V AC. 60Hz 60s

#### **Dissipation Factor :**

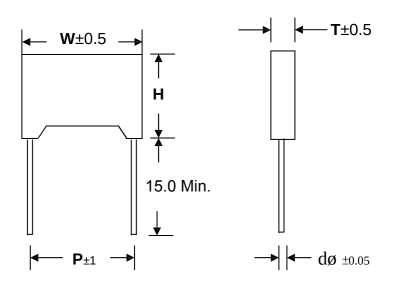
A.  $\leq 0.1\%$  at 1z and KH 20°C B.  $\leq 0.3\%$  at 10KHz and 20°C

#### **Insulation Resistance :**

A. Between Terminals ...  $3 \times 10^4 M\Omega$  for C  $\leq 0.33F$   $1 \times 10^4 M\Omega$  for C > 0.33 FB. Between Terminals and Case ...  $3 \times 10^4 M\Omega$ Measured at 100 15V DC. 60s. and 20°C

#### DRAWING

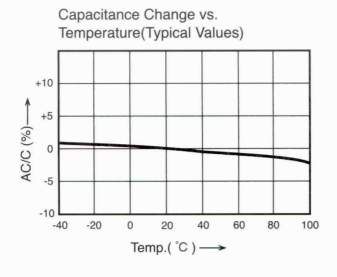
UNIT : mm

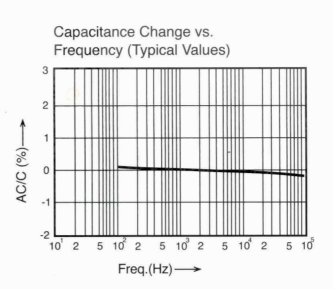


Dimension:(mm)

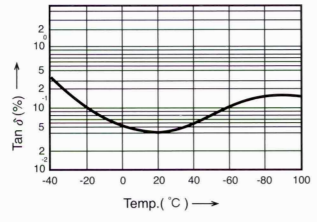
Capacitance Rated-Voltage		Dimension (mm)						
uF	VAC	W	н	т	Р	dψ	PART No.	
0.056	310	18.0	11.0	5.0	15.0	0.8	MPX563K2FB	

#### **Temperature and Frequency Characteristics**

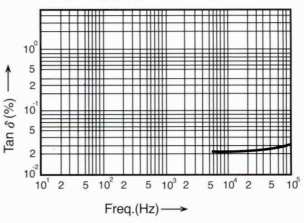




Dissipation factor vs. Temperature at 10k Hz(Typical Values)



Dissipation factor vs. Frequency (Typical Values)



Insulation Resistance vs. Temperature(Typical Values)

