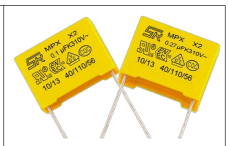


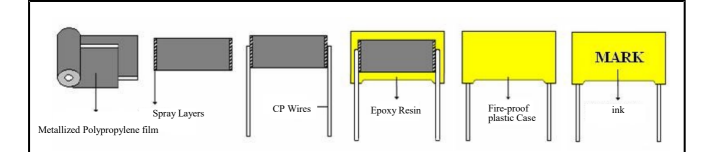
MKP-X2 Metallized Polypropylene Film Capacitor, Class Type:X2-MPX



Product image

								8-	
	Can		Canadita		(mm) Dimensions (mm)				
Туре	Cap (μF)	Rated Voltage	Capacitance Tolerance	W±0.5	H±0.5	T±0.5	P±0.5	Lmin	Фd
MKP-X2-10NR10/310	0.01uF	310VAC	К	13	11	5	10	20	0.6
MKP-X2-22NR10/310	0.022uF	310VAC	K	13	11	5	10	20	0.6
MKP-X2-33NR10/310	0.033uF	310VAC	K	13	11	5	10	20	0.6
MKP-X2-47NR10/310	0.047uF	310VAC	K	13	11	5	10	20	0.6
MKP-X2-68NR10/310	0.068uF	310VAC	K	13	11	5	10	20	0.6
MKP-X2-100NR10/310	0.1uF	310VAC	K	13	11	5	10	20	0.6
MKP-X2-100NR15/310	0.1uF	310VAC	К	18	12	6	15	20	0.6
MKP-X2-150NR10/310	0.15uF	310VAC	К	13	12	6	10	20	0.6
MKP-X2-150NR15/310	0.15uF	310VAC	К	18	13.5	7.5	15	20	0.6
MKP-X2-220NR10/310	0.22uF	310VAC	К	13	12	6	10	20	0.6
MKP-X2-220NR15/310	0.22uF	310VAC	К	18	12	6	15	20	0.6
MKP-X2-330NR15/310	0.33uF	310VAC	К	18	14.5	8.5	15	20	0.6
MKP-X2-330NR22/310	0.33uF	310VAC	К	26.5	16.5	7	22.5	20	0.6
MKP-X2-470NR15/310	0.47uF	310VAC	К	18	14.5	8.5	15	20	0.6
MKP-X2-470NR22/310	0.47uF	310VAC	К	26.5	16.5	7	22.5	20	0.6
MKP-X2-560NR15/310	0.56uF	310VAC	К	18	16	10	15	20	0.6
MKP-X2-1UR22/310	1.0uF	310VAC	К	26.3	19	10	22.5	20	0.6
MKP-X2-2UR27/310	2.0uF	310VAC	К	31.5	21.6	13	27.5	20	0.6
MKP-X2-3U3R27/310	3.3uF	310VAC	К	31.5	31	22	27.5	20	0.6
MKP-X2-4U7R27/310	4.7uF	310VAC	К	31	31	22	27.5	20	0.6





Safety Approvals



Specification:

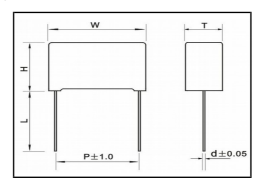
	GB14472-2005(China)IEC60384-1 (International)				
Reference Standards:	EN132400,EN60384-14,IEC60384-14				
Rated Voltage(U _R):	310VAC				
Operation Temperature Range:	-40°C — +110°C				
Capacitance Range :	0.0047μF – 4.7μF				
Capacitance Tolerance Range :	K(±10%)				
Dielectric :	Polypropylene Film				
Dissipation Factor Tanδ : (25°C±5°C)	$\leq 0.15\%$ ($CR \leq 1\mu F$) $\leq 0.3\%$ ($CR > 1\mu F$) ($25^{\circ}C \pm 5^{\circ}C$, $10KHz$)				
Insulation Resistance: Between Terminals:	100VDC , 1Min (20±5°C) C≤0.33 μ F ≥30000M Ω C > 0.33 μ F ≥10000 M Ω ·S				
Withstand Voltage:	Between Terminals CR≤1.0μF 1800VDC(2S) CR > 1.0μF 4.3URVDC(2S) Between Terminals to Case 2100VAC				
Life. Test Conditions:	100±2°C ,1.25U [®] , 1,000Hours Capacitance Drift: ≤±3% Of the initial value ≤0.06%				



Metallized Polypropylene Film Capacitor, Class Type:X2-MPX

Are non-inductively wound with metalized polypropylene film as dielectric/electrode with copper-clad steel leads and encapsulated in a plastic case sealed with epoxy resin.

Outline Drawing:



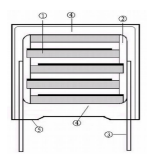
♦ Features :

- Box type provides the identical outer appearance.
- Withstanding overvoltage stressing.
- Excellent active and passive flame resistant abilities.
- Withstanding 2.5KV impulse voltage, Class X2.

♦ Typical Applications:

- As an across-the-line type noise suppression capacitor, and suitable
- Grid power supply of electronic instruments and electronic equipment, switch, contacts produces a spark discharge sites
- Electric tools, lighting, hair dryers, water heaters and other household electrical appliances

structure chart:



- Metallized Polypropylene film
- (2) Spray Layers
- (3) CP Wires
- (4) Epoxy Resin
- (5) Fire-proof plastic Case



