

SPECIFICATION









MKP-X2 SERIES

X2 ▲ RFI CAPACITOR

METALLIZED POLYPROPYLENE CAPACITOR ▲ THT type
In accordance with UL, CSA, ENEC, CQC safety regulations
Flame retardant plastic case, epoxy resin sealed, UL 94V-0
Self-healing property

Radio Frequency Interference RFI capacitor ▲ Safety class X2

For standard across the line applications

Item		Characteristics					
Related Documents		UL 60384–14:2014, CAN/CSA–E60384–14:2014, IEC60384–14:2013, EN60384–14:2013, GB/T 6346.14–2015					
Rated Temperature Range		-40°C to +2	110°C				
Capacitance Range	C _R	0.0047μF 1	to 2.2μF				
Capacitance Tolerance	ΔC	±10% ▲ ±2	20%				
Rated Voltage	V _{R AC}	275V _{AC} ▲ 3	305V _{AC} ▲ 31	LOV _{AC}			
		Terminal to Terminal Terminal			al to Encl	osure	
Insulation Resistance	R _{INS}	≥ 15GΩ at 10	OV_{DC} ($C_R \le 0.33$	3μF) ≥ 3	30GΩ at	100V _{DC}	
	INS	$\geq 5G\Omega \times \mu F$ at $100V_{DC}$ $(C_R > 0.33\mu F)$ $\geq 0.5G\Omega$ at $500V_{DC}$					
Dissipation Factor Note 1	tan δ	0.1% or less					
Permissible DC Voltage	V_{DC}	630V _{DC}					
		Between To	erminal			2200V	oc for 3 sec
Withstand Voltage	Vw	Between To	erminal and	Enclosur	e	2050V	c for 1 min
		Nothing ab	normal shal	l be foun	d		
Mayimum Dulas Bisa Slans	Pitch	7.5mm	10.0mm	15.0mr	n 2	2.5mm	27.5mm
Maximum Pulse Rise Slope dV/dt	(mm)	7.5111111	10.011111	13.01111	IT 2	2.3111111	27.5111111
uv/ut	630V _{DC}	500V/μs	400V/μs	300V/µ	s 1	80V/μs	120V/μs

Note:

1: Measured at 1kHz, 20±5°C

APPLICATIONS

Across the	Antenna	Indoor	Interference Suppressors
Line Filter	Coupling	Applications	
L O C)))((



ELECTRICAL CHARACTERISTICS

	C_R		Dim	nensions (n	nm)		tanδ	Double 2
V _R AC	(μF)	W	Н	T	Р	Ød	(%) Note 1	Part Number Note 2
	0.0047	10	8	4	7.5	0.6	0.10	MKP-472 0310 AB 107
	0.0056	10	8	4	7.5	0.6	0.10	MKP-562 0310 AB 107
	0.0068	10	8	4	7.5	0.6	0.10	MKP-682 0310AB107
	0.0082	10	8	4	7.5	0.6	0.10	MKP-822 0310AB107
	0.01	10	8	4	7.5	0.6	0.10	MKP-103 0310AB107
	0.012	10	8	4	7.5	0.6	0.10	MKP-123 0310AB107
	0.015	10	9	4	7.5	0.6	0.10	MKP-153 0310AB107
	0.018	10	9	4	7.5	0.6	0.10	MKP-183 0310AB107
	0.022	10	9	4	7.5	0.6	0.10	MKP-223 0310 AB 107
	0.027	10	10	5	7.5	0.6	0.10	MKP-273 0310AB107
	0.033	10	10	5	7.5	0.6	0.10	MKP-333 0310AB107
	0.039	10	11	5	7.5	0.6	0.10	MKP-393 0310AB107
	0.047	10	12	6	7.5	0.6	0.10	MKP-473 0310AB107
	0.056	10	12	6	7.5	0.6	0.10	MKP-563 0310AB107
	0.0047	13	10	5	10	0.6	0.10	MKP-472 0310 AB 110
	0.0056	13	10	5	10	0.6	0.10	MKP-562 0310 AB 110
	0.0068	13	10	5	10	0.6	0.10	MKP-682 0310 AB 110
	0.0082	13	10	5	10	0.6	0.10	MKP-822 0310AB110
	0.01	13	10	5	10	0.6	0.10	MKP-103 0310AB110
	0.012	13	10	5	10	0.6	0.10	MKP-123 0310 AB 110
	0.015	13	11	5	10	0.6	0.10	MKP-153 0310 AB 110
310V _{AC}	0.018	13	11	5	10	0.6	0.10	MKP-183 0310AB110
SIUVAC	0.022	13	11	5	10	0.6	0.10	MKP-223 0310 AB 110
	0.027	13	11	5	10	0.6	0.10	MKP-273 0310AB110
	0.033	13	11	5	10	0.6	0.10	MKP-333 0310AB110
	0.039	13	9	4	10	0.6	0.10	MKP-393 0310AB110
	0.047	13	10	5	10	0.6	0.10	MKP-473 0310AB110
	0.056	13	10	5	10	0.6	0.10	MKP-563 0310AB110
	0.068	13	11	5	10	0.6	0.10	MKP-683 0310AB110
	0.082	13	12	6	10	0.6	0.10	MKP-823 0310AB110
	0.1	13	12	6	10	0.6	0.10	MKP-104 0310 AB 110
	0.12	13	13	7	10	0.6	0.10	MKP-124 0310 AB 110
	0.15	13	14	8	10	0.6	0.10	MKP-154_0310AB110_
	0.01	18	11	5	15	0.8	0.10	MKP-103 0310AB115
	0.015	18	11	5	15	0.8	0.10	MKP-153 0310AB115
	0.022	18	11	5	15	0.8	0.10	MKP-223 0310AB115
	0.033	18	11	5	15	0.8	0.10	MKP-333 0310AB115
	0.039	18	11	5	15	0.8	0.10	MKP-393 0310AB115
	0.047	18	11	5	15	0.8	0.10	MKP-473 0310AB115
	0.056	18	11	5	15	0.8	0.10	MKP-563 0310AB115
	0.068	18	11	5	15	0.8	0.10	MKP-683 0310AB115
	0.082	18	11	5	15	0.8	0.10	MKP-823 0310AB115
	0.1	18	11	5	15	0.8	0.10	MKP-104 0310AB115
	0.12	18	12	6	15	0.8	0.10	MKP-124 0310 AB 115

Notes

1 Measured at 1kHz, 20°C

2 Enter the appropriate tolerance and lead length code _ from the product code table



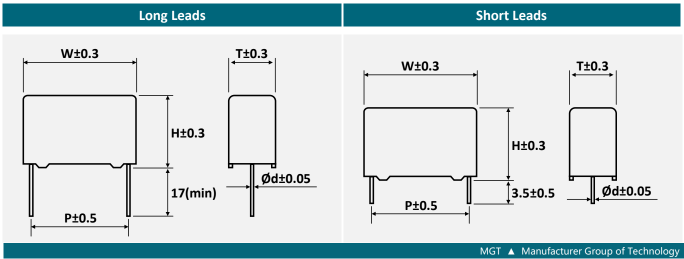
ELECTRICAL CHARACTERISTICS

.,	C _R		Din	nensions (n	nm)		tanδ	Double 2
V _R AC	(μF)	W	Н	T	Р	Ød	(%) Note 1	Part Number Note 2
	0.15	18	12	6	15	0.8	0.10	MKP-154 0310 AB 115
	0.18	18	12	6	15	0.8	0.10	MKP-184_0310AB115_
	0.22	18	13	7	15	0.8	0.10	MKP-224 0310 AB 115
	0.27	18	14.5	7.5	15	0.8	0.10	MKP-274 0310 AB 115
	0.33	18	15.5	8	15	0.8	0.10	MKP-334 0310 AB 115
	0.39	18	17	8	15	0.8	0.10	MKP-394 0310 AB 115
	0.47	18	18	9	15	0.8	0.10	MKP-474 0310 AB 115
	0.56	18	19	10	15	0.8	0.10	MKP-564_0310AB115_
	0.15	26	14.5	6	22.5	0.8	0.10	MKP-154 0310 AB 122
	0.18	26	14.5	6	22.5	0.8	0.10	MKP-184_0310AB122_
	0.22	26	14.5	6	22.5	0.8	0.10	MKP-224 0310 AB 122
	0.33	26	16.5	7.5	22.5	0.8	0.10	MKP-334 0310 AB 122
	0.39	26	16.5	7.5	22.5	0.8	0.10	MKP-394 0310 AB 122
	0.47	26	16.5	7.5	22.5	0.8	0.10	MKP-474 0310 AB 122
310V _{AC}	0.56	26	16.5	7.5	22.5	0.8	0.10	MKP-564_0310AB122_
	0.68	26	17	8	22.5	0.8	0.10	MKP-684_0310AB122_
	0.82	26	18	9	22.5	0.8	0.10	MKP-824 0310 AB 122
	1.0	26	19	10	22.5	0.8	0.10	MKP-105 0310 AB 122
	1.2	26	20	11.5	22.5	0.8	0.10	MKP-125 0310 AB 122 0
	1.5	26	22	12	22.5	0.8	0.10	MKP-155 0310 AB 122
	1.8	26	24	14	22.5	0.8	0.10	MKP-185 0310 AB 122
	2.2	26	25	15	22.5	0.8	0.10	MKP-225 0310 AB 122 0
	0.47	31	18	9	27.5	0.8	0.10	MKP-474 0310 AB 127
	0.56	31	20	10	27.5	0.8	0.10	MKP-564_0310AB127_
	0.68	31	20	10	27.5	0.8	0.10	MKP-684 0310 AB 127
	0.82	31	20	11	27.5	0.8	0.10	MKP-824 0310 AB 127
	1.0	31	20	11	27.5	0.8	0.10	MKP-105 0310 AB 127 0
	1.5	31	23.5	14	27.5	0.8	0.10	MKP-155 0310 AB 127
	2.2	31	26	18	27.5	0.8	0.10	MKP-225 0310 AB 127 0

Notes

- Measured at 1kHz, 20°C 1
- Enter the appropriate tolerance and lead length code \square from the product code table

PACKAGE OUTLINE ▲ All dimensions in mm





REFERENCE DATA

Fig. 1 • Capacitance Drift vs. Ambient Temperature

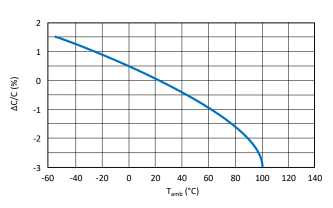


Fig. 2 • Impedance vs. Frequency • V_{RAC} = 305V

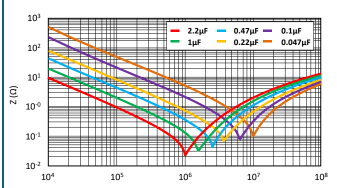
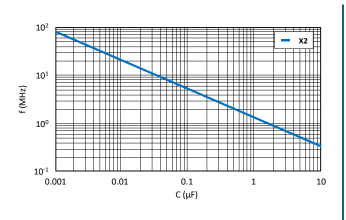


Fig. 3 • Resonant Frequency vs. Capacitance



PRODUCT CODE

Example: MKP-X2 series \blacktriangle 0.47 μ F \blacktriangle 310V_{AC} \blacktriangle ±10% \blacktriangle P=15mm \blacktriangle Bulk \blacktriangle Straight leads \blacktriangle 17mm lead length

MI	KP-	4	74	ŀ	(03	10	P	\	E	3	1	<u>.</u>	1	5	1	<u>l</u>
Sei	ries	Code	citance e ^{Note 1} oF)	Capac Toler (%	ance	Volt	ted tage ac)	Volt Ty	age pe		aging pe	Le Configu	uration		tch im)		ad n (mm) te 3
Code	Series	Code	μF	Code	Tol.	Code	VAC	Code	Туре	Code	Туре	Code	Style	Code	mm	Code	mm
МКР	МКР	472 123 274 105 225	0.0047 0.012 0.27 1.0 2.2	K M	±10 ±20	0310	310	Α	AC	В	Bulk	1	SL	07 10 15 22 27	7.5 10.0 15.0 22.5 27.5	1 2 3 4	17.0 3.5 4.0 4.5

Notes:

- Capacitance code expressed in pF. The first two digits represent significant figures. The last digit specifies the total number of zeros to be added.
- 2 SL = Straight leads, for other lead configuration consult MGT please.
- 3 For other lead length consult MGT please.



PRODUCT MARKING

iviarking	
	No.
	1
<u> 2</u> <u>3</u>	2
5 HJC 2.2 uF K	3
→ MKP-X2 310V~ 250V~ 275V~ 4	4
7	5
2001 40/110/368 2010001 9	6
	7
Ц Ц	8

Details					
No.	Description				
1	Manufacturer Logo				
2	Nominal capacitance in μF				
3	Capacitance tolerance				
4	AC rated voltage				
5	Series name				
6	Safety standard approvals				
7	Date code				
8	Application category				
9	Lot number				

Details

DATE CODE & APPLICATION CATEGORY

Example:

Date code

2001: 2001 = 1st week of 2020

Application category

40/110/56B: 40 = Minimum temperature (-40°C)

110 = Maximum temperature (+110°C)

56 = Days of damp heat test

B = Category of passive flammability

Lot number

2010001: 20 = Year, here 2020

1 = Month, here January

0001 to XXXX = Serial number

2	20	0	1
Y	ear	We	eek
19	2019	01	1 st
20	2020	02	2 nd
21	2021	03	3 rd
22	2022	04	4 th
23	2023	05	5 th
		•••	
30	2030	53	53 rd



No.	Category		Specification			
1	Scope	capacitor.	ent for metallized polypropylene dielectric fixed pression and << across-the-line >> applications or our FAE for more details.			
2	Product Name	Metallized polypropylene film capacite	or, Type MKP			
3	Product Range	Operating temperature range: Rated AC voltage (50/60Hz) Capacitance range: Refer to the individual drawing Capacitance tolerance: Refer to the individual drawing				
4	Appearance	 Marking shall be legible in the right place. Plating of lead wire shall be perfect without rust. Coating shall be without any crack, rent, pinhole etc. 				
5	Construction	The capacitor is enclosed in flame reta has two leads.	struction, wound with metallized polypropylene film dielectric. Indation plastic case, filled with flame retardation filling resin, and Metallized Polypropylene film			
		2 = Metal spray 3 = Lead wire 4 = Inner coating 5 = Outer coating	Special solder. (Lead Free) compliant to RoHS directive Tinned wire. (Lead Free) compliant to RoHS directive Epoxy resin filled. (UL-94V-0 Standard) Plastic case. (UL-94V-0 Standard)			
6	Dimensions	As specified in the individual drawing.				
7	Conditional Standard Test	The test shall be conducted at a temperature of from 15°C to 35°C, a humidity of from 45% to 75%. However, the test shall be conducted at a temperature of 20±5°C, a humidity of 65±5% when doubt is entertained about judgment.				



No.	Category						
		Test Item	Conditions		Performance		
			Between terminals				
			Applied voltage	2200V _{DC} for 3sec			
			Cut-off current	10mA DC			
			Pamp / rica tima	C ≤ 2.2µF: 5sec			
		Voltage proof	Ramp / rise time	2.2 < C ≤ 10μF: 10sec	Nothing abnormal shall be		
		(IEC60384-14, 4.2.1)			found.		
			Between terminals and				
			Applied voltage	2050V _{AC} for 1min			
			The capacitor shall be				
			through a resistor of 2 charge and discharge.	KΩ or more when			
			Between terminals				
				When C ≤ 0.33μF			
			15GΩ or more	at 100V _{DC}			
			$5G\Omega \times \mu F$ or more	When C > 0.33μ F at $100V_{DC}$			
		Capacitance	$2G\Omega \times \mu F$ or more	When C > 0.33μ F at $500V_{DC}$			
			Between terminals and	d enclosure	Within the limits stated under conditions.		
			30GΩ or more	at 100V _{DC}	conditions.		
			0.5GΩ or more	at 500V _{DC}			
			When the reading of m	neasuring instrument			
8	Character		becomes steady at a va				
			$100\pm15V_{DC}$ or $500\pm50V$ nute ±5 seconds.				
			Ambient temperature	at 20°C.			
			Measured at a frequer		Within a range of specified value		
		(IEC60384-14, 4.2.2) Dissipation factor	at 20 °C, 1V _{RMS} . Measured at a frequer	ocy of 1 + 0.2kHz			
		(IEC60384-14, 4.2.3)	at 20 °C, 1V _{RMS} .	icy 01 1 ± 0.2KHz,	0.1% or less.		
		, ,	Tensile strength				
			The load specified belo	ow shall be applied to			
			the terminal in its draw				
			ally up to the specified for 10±1se.c	value and held thus			
			Lead wire diameter:	Over 0.5 to 0.8 mm			
			Tensile force:	10N			
				2011			
		Termination	Bending strength	al balancia a velte de	After the test, no breaking or		
		strength (IEC60384-14, 4.3)	While the load specific the lead wire, the body		loosening of the terminal shall be found.		
		(12000004 14, 4.0)		ned to the original posi-	JC TOUTIO		
			tion. This operation sh	all be conducted in a			
			few seconds. Then the				
			90°, at the same speed direction and returned				
			tion.	to the original posi-			
			Lead wire diameter:	Over 0.5 to 0.8 mm			
			Bending force:	5N			



No.	Category		Specification	
		Test Item	Conditions	Performance
		Vibration proof (IEC60384-14, 4.7)	The frequency shall be varied form from 10Hz to 55Hz at 1.5mm amplitude and back to 10Hz in approximately 1 minute, intervals. This motion shall be applied for a period of 2 hours in each of 3 mutually perpendicular directions. During the last 30 min of vibration in each direction, checks shall be made for open or short-circuiting and interruption.	Bending strength: There shall be no open or short-circuiting and the connections must be stabilized. Appearance: There shall be no such mechanical damage as terminal damage etc.
		Solderability (IEC60384-14, 4.5)	The lead wire shall be immersed into soldering bath at 245±5°C for 2.5±0.5sec up to the depth of 1.5+0.5/-0mm from the bottom of the body.	At least 95% of the circumferential face of lead wire up to immersed level shall be covered with new solder.
8	Character	Soldering heat resistance (IEC60384-14, 4.4)	The lead wire shall be immersed into soldering bath and its depth of dipping shall be up to 1.5 +0.5/-0mm from the root of terminals by using a heat shielding plate. Temperature and duration of soldering hall be 350±10°C for 3.5±0.5sec or 260±5°C for 10±1sec. After the immersion is finished, the capacitor shall be let alone at ordinary temperature and humidity for 1±0.5hours.	Appearance: No remarkable change. Withstand voltage: Nothing abnormal shall be found, when a voltage specified in item "voltage- proof" is applied for 1 minute. Insulation resistance: Insulation resistance shall conform to Item "insulation resistance". Change rate of capacitance: ΔC/C ≤ ± 3% of the value before the test.
		Cold resistance (IEC60384-14, 4.11.4)	The capacitor shall be placed in the testing chamber at -40±3°C for 2+1/-0 hours. After the test, the capacitor shall be let alone at the ordinary condition for 1.5±0.5 hours and shall be satisfied with the performance in the performance column.	Change rate of capacitance: $\Delta C/C \le \pm 5\%$ of the value before the test.
		Dry heat resistance (IEC60384-14, 4.11.2)	The capacitor shall be placed in the testing oven at +110±2°C for 2+1/-0 hours. After the test, the capacitor shall be let alone at the ordinary condition for 1.5±0.5 hours and shall be satisfied with the performance in the performance column.	Insulation resistance: $\geq 50\%$ of the initial specified value. Change rate of capacitance: $\Delta C/C \leq \pm 5\%$ of the value before the test.



No.	Category		Specification	
		Test Item	Conditions	Performance
8	Character	Damp heat steady state (IEC60384-14, 4.12)	The capacitor under test shall be put in the testing oven and kept at condition of the temperature +40±2°C and the humidity at 90 to 95% for 56 days and then shall be let alone at ordinary condition for 1.5±0.5 hours. After the test, the capacitor shall be satisfied with the performance in the performance column.	Appearance: No remarkable change. Withstand voltage: [between terminals and enclosure] Nothing abnormal shall be found when a voltage of $2050V_{AC}$ is applied for 1 minute. Insulation resistance: [between terminals] $7.5G\Omega$ or more (when $C \le 0.33\mu F$) at $100V_{DC}$ $2.5G\Omega \times \mu F$ or more (when $C > 0.33\mu F$) at $100V_{DC}$ [between terminals and enclosure] $15G\Omega$ or more at $100V_{DC}$ Change rate of capacitance: $\Delta C/C \le \pm 5\%$ of the value before the test. Dissipation factor: $\le 0.15\%$ at $1kHz$.
		Rapid change of temperature (IEC60384-14, 4.6)	The capacitor under the test shall be kept in the testing oven and kept at condition of the temperature of -40±3°C for 30±3 minutes. After this, the capacitor shall be let alone at the ordinary temperature for 3minutes or less. After this, the capacitor under the test shall be kept in the testing oven and kept at condition of the temperature of +110±2°C for 30±3 minutes. Then the capacitor shall be let alone at the ordinary temperature for 3 minutes or less. This operation shall be counted as 1 cycle, and it shall be repeated for 5 cycles successively. After the test, the capacitor shall be let alone at the ordinary condition for 1.5±0.5 hours and shall be satisfied with the performance in the performance column.	Appearance: No remarkable change. Insulation resistance: ≥ 50% of the initial specified value. Change rate of capacitance: ΔC/C ≤ ± 10% of the value before the test. Dissipation factor: ≤ 0.12% at 1kHz.



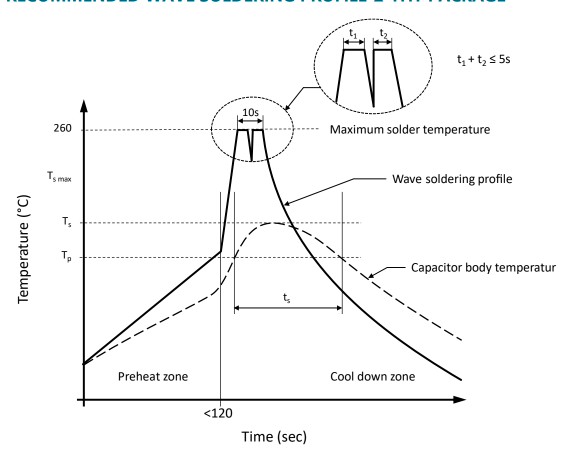
No.	Category	Specification				
		Test Item	Conditions	Performance		
8	Character	Endurance (IEC60384-14, 4.14)	The capacitor shall be submitted ance of 1000h at 110°C at a 1259 voltage and that once every hour shall be increased to 1000V _{RMS} for ond. After the test, the capacitor shall be satisfied with the performance.	% of rated or the voltage Change rate of capacitance: Within $\Delta C/C \le \pm 10\%$ of the value before		
		Impulse voltage (IEC60384-14, 4.13)	The capacitor shall be subjected mum of 24 impulses of the same any three successive impulses ar the monitor to have had a wavefing that no self-healing breakdov curred, then the capacitor shall be subjected to impulses. Impulse voltage X2 $C \le 1.0 \mu F \qquad V_P = 2.5 \times 1.0 \mu F$	Appearance: No remarkable change. Others: There shall be no permanent breakdown or flashover. After impulse voltage, the capacitor shall be subjected to high temperature loading (item rapid)		



No.	Category	Specification							
	Approved Standard	Agency	Country	Conditions			File Number		
		UL	USA	UL60384-14 MKP 0.0047~10.0μF 250~310V _{AC} , 40/110/56/B			E149075-20120803		
		CSA	Canada	CAN/CSA-E 60384-14 MKP 0.0047~10.0μF 250~310V _{AC} , 40/110/56/B			2294211		
9		ENEC	Semko	EN 60384-14 MKP 0.0047~10.0μF 250~310V _{AC} , 40/110/56/B			SE-ENEC-2002895		
		СВ	Semko	IEC 60384-14 MKP 0.0047~10.0μF 250~310V _{AC} , 40/110/56/B			SE-103415		
		CQC	China	GB/T6346.14-2015 MKP 0.0047~10.0μF 250~310V _{AC} , 40/110/56/B			CQC09001029854		
		The ENEC mark was accepted in all European countries							
40	Rated Voltage Pulse Slope dV/dt at 630V _{DC}	Pitch		7.5mm	10mm	15mm	22.5mm 27.5m		27.5mm
10		dV/dt	dV/dt 500		400V/μs	300V/μs	180V/μs 120V/μ:		120V/μs
	Storage Conditions	It should be noted that the solderability of the terminals may be deteriorated when stored barely in an atmosphere for a long period. It should not be in particularly high temperature and high humidity, it must submit to							
		the following conditions (Keeping in the original package) Temperature: 5°C to 35°C							
11		Relative humidity: ≤ 70%							
		Storage period: ≤ 12 months (Following the manufacturing date marked on the label in package bag)							
		Avoid wetting the capacitor by water, oil, salt and/or poisonous gas.							
		If used the capacitor that overdue the storage time, it should be test, the characteristics of the capacitor or contact with our technical engineer.							



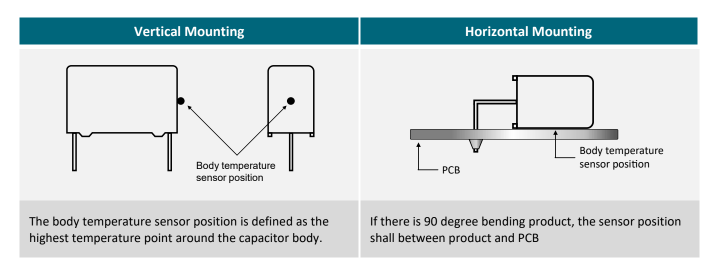
RECOMMENDED WAVE SOLDERING PROFILE ▲ THT PACKAGE



Capacitor body temperature should follow the description below:

Profile Features		Polypropylene Film Capacitor	Polyester Film Capacitor
Capacitor body maximum temperature at preheating	ТР	≤ 110°C / 120 seconds	≤ 125°C / 120 seconds
Capacitor body maximum temperature at wave soldering	Ts	\leq 120°C / t _s \leq 45 seconds	\leq 150°C / t _s \leq 45 seconds

DETERMINING THE CAPACITOR BODY TEMPERATURE





SOLDERING SUGGESTIONS

When solder a capacitor, heat in soldering is conducted to the element of the capacitor from wire lead and an enclosure, and hence it should be noted that soldering under high temperature and a long period may cause deterioration of breakdown of capacitors. Be sure to solder within the recommended temperature condition range.

HAND SOLDERING

a.) Soldering iron top temperature: ≤ 350°C

b.) Soldering time: ≤ 3sec

If re-work or dipping twice in necessary, it should be done after the capacitor returned to the normal temperature. Suggestion time is 24 hours.

THT film capacitors are not suitable for reflow soldering.

When SMD components are used together with film capacitor, the film capacitor should not pass into the SMD adhesive curing oven. The film capacitor should be assembled after the SMD process.

To ensure proper conditions for manual or selective soldering, the body (surface) temperature of the film capacitor (T_s) must be $\leq 120^{\circ}$ C.

PACKAGING

Bag	Container	Carton
Label	135mm 220mm	290mm 300mm 450mm
Label with 1. Manufacturer name 2. Capacitor type 3. Part number 4. Quantity 5. Package	4 containers per carton	Outside details of the carton 1. Customer name 2. Capacitor type 3. Capacitor specification 4. Part number 5. Quantity



REVISION TABLE

Revision	Date	Status	Notes
001	01/10/2021	Initial release	Initial publication

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