

# SPECIFICATION FOR APPROVAL

File No.: Q/FRK 0.GS.E.C47-C14

Product Name	Metallized Polypropylene Film Interference Suppression Capacitor (Class Y1,440Vac/500Vac)
Product Type	MKP67
Product Code	C47
Customer	
Customer Code	
Issue Date	2023-05

Xiam	en Faratronic (	Approved by Customer	
Drafted	Checked	Approved	
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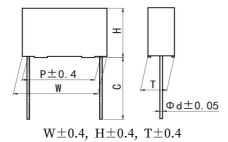
## Version history

Current version	Date	Author	Change description



# Metallized polypropylene film interference suppression capacitor(Class Y1, 440Vac/500Vac)

Outline Drawing



#### Features

- Metallized polypropylene structure
- Withstanding overvoltage stressing
- Excellent active and passive flame resistant abilities
- Widely used in line to ground, line-by-pass, antenna Coupling interference suprression circuit, etc.

#### ■ Safety Approvals

•	Cec	CQC	IEC 60384-14: 2013+AMD1:2016, Υ1, 440Vac/500Vac/1500Vdc ,0.00047μF~0.022μF, 40/110/56/Β Certificate No.: CQC10001044432
•	<b>4</b>	ENEC-SEMKO	EN60384-14:2013+A1:2016, Y1, 440Vac/500Vac/1500Vdc, 0.00047μF~0.022μF, 40/110/56/B Certificate No.:SE/0366-4B
•	c <b>Al</b> us	UL/CUL	UL 60384-14:2016, CSA E60384-14:14, Y1, 440Vac/500Vac/1500Vdc, 0.00047μF~0.022μF, 40/110/56/Β File No.: E1866600, CCN: FOWX2/8

#### ■ Specifications

Class	Class Y1		
Climatic Category/Passive Flammability Category	40/110/56/B		
Operating Temperature Range	$-40^{\circ}C \sim +110^{\circ}C$		
Rated Voltage	440Vac/500Vac, 50/60Hz		
Rated DC voltage	1 500Vdc		
Capacitance Range	0.00047µF~0.10µF		
Capacitance Tolerance	±10%(K), ±20%(M)		
	Between Terminals:	4 000Vac(2s)	
Voltage Proof	Between Terminals To Case:	4 000Vac(1min)	
Insulation Resistance	R≥15 000MΩ (20°C, 100V,1min)		
Dissipation Factor	≤10×10 <sup>-4</sup> (1kHz,20°C)	$\leq 20 \times 10^{-4}$ (10kHz,20°C)	



## ■ Part number system

The 15 c	digits part	number is	s formed	as follow:
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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
С	4	7												

Digit 1 to 3	Series code					
	C47=MKP67					
Digit 4 to 5	A.C. rated voltage					
	S1=440V H2=500V					
Digit 6 to 8	Rated capacitance value					
	For example : $103=10 \times 10^3 \text{ pF} = 0.01 \mu\text{F}$					
Digit 9	Capacitance tolerance					
	K=±10%, M=±20%					
Digit 10	Pitch					
	6=15.0mm 9=22.5mm B=27.5 mm					
Digit 11	Internal use					
Digit 12 to 15	Lead form and packaging code					

# Table 1 Lead form and packaging code

I	Digit 12	Digit 13		Digit 14			Digit 15
Code	explanatio n	Code	explanation	Code	explanation	Code	explanation
A	ammo-pac k	4 6	F=10.0mm F=15.0mm	0	straight	1	each cap. among two consecutive holes P3=12.7mm,H=18.5mm (For pitch=7.5mm)
						5	P3=25.4mm;H=18.5mm (For pitch=10/15mm)
	-turi al t	Code	e	explanation		0	Length tolerance ±0.5mm
С	straight ad "C" in the	00	standard lead	ndard lead length (18mm~26mm)			Or standard length
	figure above	45	lead length 4.5mm				
Note:	Recommen	d shor	t lead due to	long le	ad could defo	rm eas	ily.



#### Dimensions(mm)

	440Vac									
C <sub>N</sub>	W	Н	Т	Р	d	Part number				
470 pF	17.5	11.0	5.0	15.0	0.6	C47S1471-60****				
560 pF	17.5	11.0	5.0	15.0	0.6	C47S1561-60****				
680 pF	17.5	11.0	5.0	15.0	0.6	C47S1681-60****				
820 pF	17.5	11.0	5.0	15.0	0.6	C47S1821-60****				
0.0010 μF	17.5	11.0	5.0	15.0	0.6	C47S1102-60****				
0.0012 μF	17.5	11.0	5.0	15.0	0.6	C47S1122-60****				
0.0015 μF	17.5	11.0	5.0	15.0	0.6	C47S1152-60****				
0.0018 μF	17.5	12.0	6.0	15.0	0.6	C47S1182-60****				
0.0020 μF	17.5	12.0	6.0	15.0	0.6	C47S1202-60****				
0.0022 μF	17.5	12.0	6.0	15.0	0.6	C47S1222-60****				
0.0025 μF	17.5	12.0	6.0	15.0	0.6	C47S1252-60****				
0.0027 μF	17.5	13.5	7.5	15.0	0.6	C47S1272-60****				
0.0028 μF	17.5	13.5	7.5	15.0	0.6	C47S1282-60****				
0.0033 μF	17.5	13.5	7.5	15.0	0.6	C47S1332-60****				
0.0039 μF	17.5	13.5	7.5	15.0	0.6	C47S1392-60****				
0.0040 μF	17.5	13.5	7.5	15.0	0.6	C47S1402-60****				
0.0047 μF	17.5	14.0	8.0	15.0	0.6	C47S1472-60****				
0.0050 μF	17.5	14.5	8.5	15.0	0.6	C47S1502-60****				
0.0056 μF	17.5	14.5	8.5	15.0	0.6	C47S1562-60****				
0.0068 μF	17.5	16.0	10.0	15.0	0.8	C47S1682-60****				
0.0082 μF	17.5	19.0	11.0	15.0	0.8	C47S1822-60****				
0.010 μF	17.5	19.0	11.0	15.0	0.8	C47S1103-60****				
0.0056 μF	26.5	15.0	6.0	22.5	0.8	C47S1562-90****				
0.0068 μF	26.5	16.0	7.0	22.5	0.8	C47S1682-90****				
0.0082 μF	26.5	17.0	8.5	22.5	0.8	C47S1822-90****				
0.010 μF	26.5	17.0	8.5	22.5	0.8	C47S1103-90****				
0.012 μF	26.5	18.5	10.0	22.5	0.8	C47S1123-90****				
0.015 μF	26.5	18.5	10.0	22.5	0.8	C47S1153-90****				
0.018 μF	26.5	20.0	11.0	22.5	0.8	C47S1183-90****				
0.022 μF	26.5	22.0	12.0	22.5	0.8	C47S1223-90****				
▲0.022 μF	32.0	20.0	11.0	27.5	0.8	C47S1223-B0****				
▲0.033 μF	32.0	22.0	13.0	27.5	0.8	С47S1333-B0****				
<b>▲</b> 0.047 μF	32.0	28.0	14.0	27.5	0.8	C47S1473-B0****				
▲0.068 μF	32.0	33.0	18.0	27.5	0.8	C47S1683-B0****				
<b>▲</b> 0.10μF	32.0	37.0	22.0	27.5	0.8	C47S1104-B0****				

Note: 1. "-" =capacitance tolerance code, M= $\pm 20\%$ ,K= $\pm 10\%$ 

2. "\*\*\*\*" =lead form and packaging mode code (refer to table 1)

- 3. "#" when the rated voltage is 500Vac, the digit 4~5 is H2.
- 4. "▲" indicates no approval

#### Maximum permissible voltage change per unit of time

Rated Voltage	dV/dt(V/us) at 630 Vdc						
(Vac)	P=15mm	P=22.5mm	P=27.5mm				
440	3 000	1 000	500				

Note: 1. Rated voltage pulse slope  $(dV/dt)_R$  at rated voltage.

2. If the working voltage(U) is lower than the rated voltage( $U_R$ ),the capacitor can be worked at a higher dV/dt. In this case, the maximum allowed dV/dt is obtain by multiplying the right value with  $U_R/U$ .



## ■ Test Method And Performance(IEC 60384-14)

Group		Item	Conditions of test	Performance requirements
. 1	4.1 Visu	al examination	Dimensions: gauging by vernier	No visible damage & legible marking
A1	4.1Dimensions(Gauging)		caliper	Fit detail specification
	4.2.2 Capacitance		Measuring frequency:	
	4.2.3 Tangent	of loss angle	Capacitance: 1kHz Tangent of loss angle:	Within specified tolerance
A2		oltage proof	CN≪1µF: 10kHz Voltage proof between terminals:	No permanent breakdown or flashover
	4.2.5 Insulat	ion Resistance	4000V (a.c.) IR. test voltage: 500Vd.c.	I.R.:≥the rated value
B1	4.5 Sol	lderability	Methods: Groove welding Ta, Method 1 Solder temperature: 245°C±5°C Immersion time: 2.0s±0.5s	Good quality of tinning
	4.1Visual examination Initial 4.1Dimensions( meas Gauging)		Dimensions: gauging by vernier	No visible damage & legible marking
			caliper Measuring frequency:	Fit detail specification
	urem ent	4.2.2Capacita nce 4.2.3Tangent of loss angle	Capacitance: 1kHz Tangent of loss angle: C <sub>N</sub> ≤1µF: 10kHz	Within specified tolerance
	4.1.1Creepage distances and Clearances4.3C1AA.3Robustness of Terminations (straight lead)4.4Resistance to Soldering heat4.19 Component solvent resistance		Gauging by vernier caliper	Creepage distances≥4.0mm Clearances≥3.0mm
C1A			Tense: $0.50 < d \le 0.80$ , 10N $0.80 < d \le 1.25$ , 20N Ub bending test: Bend: $0.50 < d \le 0.80$ , 5N $0.80 < d \le 1.25$ , 10N The terminals shall be bent 2 times in each direction	No visible damage
			Capacitors are not pre-dried Groove Method Tb, Method 1A Solder temperature: 260°C±5°C Immersion time: 10s±1s	No visible damage & legible marking
			Solvent: industrial isopropyl Solvent temperature:23°C±5°C Dipping time:5min±0.5min Method 2: (without Sassafras test) Recovery time: 48h	Comply with the specifications in the product size table
	Final m	neasurement	Appearance inspection Cap. measuring frequency: 1kHz Tangent of loss angle: CN≤1µF: 10kHz	No visible damage Cap.:   ∆C   /C≤5% Tangent of loss angle: CN≤1µF: ≤0.008 (10kHz)

Group	Item		Conditions of test	Performance requirements	
		4.1Visual examination	Dimensions: gauging by vernier	No visible damage & legible marki	
		4.1Dimension s(Gauging)	caliper Measuring frequency:	Fit detail specification	
		4.2.2Capacit ance 4.2.3Tangent of loss angle	Capacitance: 1kHz Tangent of loss angle: C <sub>N</sub> ≤1µF: 10kHz	Within specified tolerance	
	4.5 Solderability		Methods: Groove welding Ta, Method 1 Solder temperature: 245°C±5°C Immersion time: 2.0s±0.5s	Good quality of tinning	
	4.20 Solvent resistance of the marking		Solvent: Industrial isopropanol. Solvent temperature:23°C±5°C Dipping time: 5min±0.5min Condition: scrub Scrub material: absorbent cotton Reverting time: No	The marking shall be legible	
	4.6 Rapid change of temperature		$T_{A}^{=}-40^{\circ}C, T_{B}^{=}+110^{\circ}C$ 5 cycles, Duration: t=30min	No visible damage	
C1B	4.7 Vibration (straight lead)		Amplitude 0.75mm or acceleration 98m/s <sup>2</sup> (whichever is the smaller severity), f: 10Hz to 500Hz.Three directions, 2h for each direction, total 6h.	No visible damage	
	4.8 Bump (straight lead)		4 000 times, Acceleration: 400m/s <sup>2</sup> , Pulse duration, 6ms	No visible damage	
	Final measurement		Appearance inspection Cap. measuring frequency: 1kHz	No visible damage Cap.:   ΔC   /C≤5%	
	4.11 Climatic sequence	Initial measureme nt	According to the conditions of Group C1A and C1B	According to the requirements of Group C1A and C1B	
		Dry heat	+110°C, 16h		
		Damp heat, Cyclic	Test Db, Severity: b, the first cycle Temperature: +55°C, 24h each cycle, Method 2	No visible damage & legible markin	
		Cold	-40°C, 2h		
		Damp heat, Cyclic	Test Db, Severity b, the other cycles Temperature: +55°C, 24h each cycle, Method 2		
		Final measureme nt	Measuring frequency: Capacitance: 1kHz Tangent of loss angle: C <sub>N</sub> ≤1µF: 10kHz; Voltage proof between terminals: 4000V(a.c.) ,1min Voltage proof between terminal and housing: 4000V(a.c.),1min Insulation resistance test voltage: 500Vd.c.	Cap.: $  \Delta C   /C \leq 5\%$ Increase of tg $\delta$ : $C_N \leq 1\mu F$ : $\leq 0.008 (10 \text{ Hz})$ No permanent breakdown or flashover I.R.: $\geq 50\%$ of the rated value	

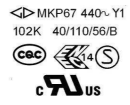


Grou p	Item	Conditions of test	Performance requirements	
C2	4.12 Damp heat, steady state	Temperature: 40°C ±2°C Humidity: 93±3%RH Duration: 56 days	No visible damage & legible marking Cap.:   ΔC   /C≤5% Increase of tgδ:	
	Final measurement	Tangent of loss angle: C <sub>N</sub> ≤1µF: 10kHz Voltage proof between terminals: 4000V(a.c.) ,1min Voltage proof between terminal and housing: 4000V(a.c.),1min	$C_N \leq 1\mu$ F: $\leq 0.008 (10$ kHz) No permanent breakdown or flashover I.R.: $\geq 50\%$ of the rated value	
С3	Initial measurement	Measuring frequency capacitance: 1kHz Tangent of loss angle: CN≤1µF: 10kHz Insulation resistance test voltage: 500Vd.c.	Within specified tolerance	
	$\begin{array}{c c} \mbox{Each individual capacitor shall be} \\ \mbox{subjected to 24 impulses of the same} \\ \mbox{polarity, the time between impulses shall} \\ \mbox{Impulse voltage} & \mbox{not be less than 10S, and the peak value} \\ \mbox{of the voltage impulse: 8.0kV} \\ \mbox{(suitable for } C_N \leq 1 \mu F) \end{array}$		There are three or more waveforms which indicate that no self-heating breakdown have occurred when it is monitored by the monitor (when any three successive impulses are shown by the monitor to have a wave form indicating that no self-healing breakdown have taken place the impulses can be stopped)	
	Temperature : $+110^{\circ}$ CDuration : 1000hVoltage: at 1.7 U <sub>R</sub> except that once4.14 Enduranceevery hour the voltage shall beincreased to1000Vrms for 0.1s;and each capacitor individuallythrough a resistor of 47.0 $\Omega\pm5$ %.		No visible damage & legible marking Cap.: $  \Delta C   /C \le 10\%$ Increase of tg $\delta$ : $C_N \le 1\mu F$ : $\le 0.008 (10 \text{ kHz})$	
	Final measurement	Tangent of loss angle: CN≤1μF: 10kHz Voltage proof between terminals: 4000V(a.c.),1min Voltage proof between terminal and housing: 4000V(a.c.),1min	No permanent breakdown or flashover I.R.: $\geq$ 50% of the rated value	

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Group	Item	Conditions of test	Performance requirements	
C4	4.15 Charging and discharging	Times: 10 000 Duration of charging: 0.5s Duration of discharging: 0.5s Charging voltage: $\sqrt{2}U_R$ Vd.c. Charging resistance: 220/ $C_N(\Omega)$ or the current $\leq 1.0A$ (whichever is the minor) Discharging resistance: $R = \frac{\sqrt{2}U_R}{C_N \times \frac{dU}{dt}}(\Omega)$ $C_N$ : Capacitance ( $\mu$ F) dU/dt(V/us) : 100V/ $\mu$ s	Cap.: $  \Delta C   /C \leq 10\%$ Increase of tg\delta: $C_N \leq 1\mu F: \leq 0.008 (10 \text{ kHz})$ $C_N > 1\mu F: \leq 0.005 (1 \text{ kHz})$ I.R.: $\geq 50\%$ of the rated value	
C6	4.17 Passive flammability	Needle flame testThe category of flammability: BExpose time: 1 timeCapacitor VolumeExposing time $250 < V(mm^3) \le 500$ $20s$ $500 < V(mm^3) \le 1750$ $30s$ $V(mm^3) > 1750$ $60s$	The flaming time of each capacitor shall not go beyond 10s after it is taken apart from the flame. Drop of each capacitor caused by flame shall not fire the tissue below.	

## ■ Marking (For example)

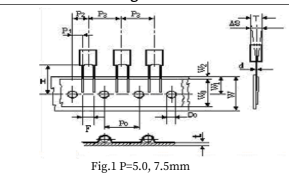


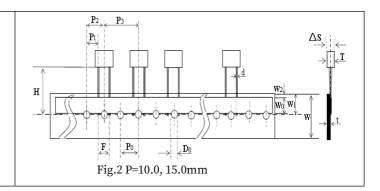
Marking Introduction:

Sign	explain	Sign	explain
$\triangleleft \triangleright$	Brand	40/110/56/B	Climate category / Passive Flammability Class
MKP67	Туре		CQC Approval
Y1	Class	<b>4</b> 14S	ENEC-SEMKO Approval
440~	Rated voltage	c <b>FLI</b> us	UL & CUL Approval
102K	Rated capacitance and tolerance		



- Taping specification for box-type capacitors
- ▲ Outline Drawing





#### ▲ Taping Dimensions(mm)

Technology index		Dimensions					
title	Code	P=5.0	P=7.5	P=10.0	P=15.0	Toleranc e	
Taping type	-	Fig 1	Fig 1	Fig2	Fig 2		
Part number Digit12-15	Ammo- pack	A201	A301	A405	A605		
Taping pitch	$P_3$	12.7	12.7	25.4	25.4	$\pm 1.0$	
Feed hole pitch	P <sub>0</sub>	12.7	12.7	12.7	12.7	±0.3	
Center of wire	$P_1$	3.85	2.6	7.7	5.2	±0.7	
Center of body	$P_2$	6.35	6.35	12.7	12.7	±1.3	
Pitch of taping wire	F**	5.0	7.5	10.0	15.0	+0.6 -0.1	
Component alignment	$\triangle S$	0	0	0	0	±2.0	
Height of component from tape center	H***	18.5	18.5	18.5	18.5	$\pm 0.5$	
Carrier tape width	W	18.0	18.0	18.0	18.0	+1.0 -0.5	
Hold down tape width	$W_0$	6min	10min	10min	10min		
Hole position	$W_1$	9.0	9.0	9.0	9.0	$\pm 0.5$	
Hold down tape sition	$W_2$	3max	3max	3max	3max		
Feed hole dia.	$D_0$	4.0	4.0	4.0	4.0	±0.2	
Tape thickness	t	0.7	0.7	0.7	0.7	±0.2	

**Note:** \* P<sub>0</sub>=15mm is also available; \*\*F can be other lead spacing; \*\*\*H=16.5mm is available;



#### Soldering suggestions

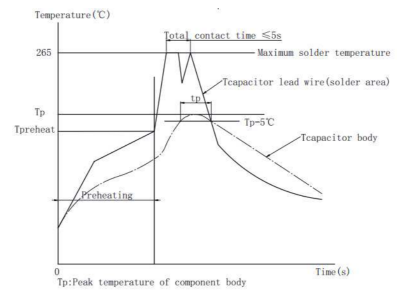
▲ Manual soldering

Max. temperature: 350°C, time: 3s

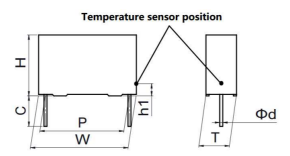
▲ Wave soldering

There are many factors affecting the heating of film capacitor during the wave soldering process, such as: preheating temperature, preheating time, soldering temperature, soldering time, other heat sources influence and so on.

#### The typical soldering profile is as below:



▲ Because overheating could damage the capacitor, we recommend paying attention to the maximum capacitor temperature and heating time, use temperature sensor to detect the maximum capacitor body temperature.

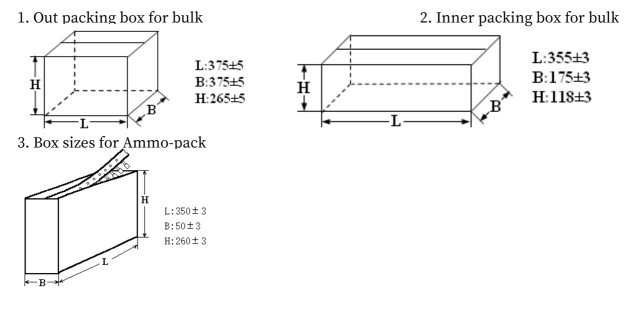


Note: If re-working or dipping twice is necessary, it should be done after the capacitor returns to the normal temperature.

Temperature sensor position (Tcapacitor body)	The capacitor body surface of lead side, capacitor height position from PCB: h1=2 $\sim$ 3mm				
Maximum capacitor body temperature	OPP film P≤15mm	OPP film P>15mm	PET film		
Tp(°C)	115	120	125		
Maximum capacitor lead wire temperature (°C)	265	265	265		
Maximum capacitor body heating time tp=Tp-5°C		30s			



#### ■ Packing box sizes(mm)(example)



#### ■ Storage conditions

▲ It must be noted that the solderability of the terminals may be deteriorated when stored in an atmosphere filled with moisture, dust, or a reactive oxidizing gas.(hydrogen chloride, hydrogen sulfide, sulfuric acid,etc.)

▲ It shouldn't be located in particularly high temperature and high humidity, it must submit to the following conditions(unchanging primal package):

Temperature: -40 °C to 35 °C

Humidity: Average per year≤70%RH;

For 30 full days randomly distributed throughout the year≤80%RH

Storage time for tinned lead wire: (from the date marked on the capacitor's body or the label glued to the package):

Bulk(packed with plastic bag):  $\leq 24$  months ;

Taping and line up:  $\leq 12$  months