

Vishay Roederstein

# THB AC Filtering Metalized Polypropylene Film Capacitor Radial Type 85 °C / 85 % RH 1000 h at U<sub>NAC</sub>



#### **FEATURES**

- High robustness under high humidity
- THB 85 °C, 85 % RH, 1000 h at rated U<sub>NAC</sub>
- UL 810 (electrical pending)
- Segmented film
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912



ROHS
COMPLIANT
HALOGEN
FREE
GREEN
(5-2008)

#### **APPLICATIONS**

- Outdoor applications
- UPS systems
- Renewable energy
- · AC harmonic filter
- · Welding equipment

QUICK REFERENCE DATA				
Rated capacitance range	1 μF to 35 μF			
Capacitance tolerance	± 10 %, ± 5 %			
Maximum continuous AC voltage (50 Hz / 60 Hz) range, U <sub>NAC</sub>	250 V <sub>AC</sub> , 310 V <sub>AC</sub> , 350 V <sub>AC</sub> , 480 V <sub>AC</sub>			
Climatic testing class	40 / 105 / 56 B			
Rated temperature	85 °C			
Maximum permissible case temperature	105 °C			
Reference standards	IEC 61071, IEC 60068, UL 810			
Dielectric	Polypropylene film			
Electrodes	Metallized dielectric film			
Construction	Mono construction Series construction  ≤ 310 V <sub>AC</sub> <			
Encapsulation	Plastic case sealed with resin; flame retardant			
Terminals	Tinned wire			
Self inductance (L <sub>S</sub> )	< 1 nH per mm of lead spacing			
Withstanding DC voltage between terminals (1)	1.5 U <sub>NDC</sub> for 10 s, cut off current 10 mA, rise time ≤ 1000 V/s			
Insulation resistance	RC between leads, after 1 min > 10 000 s, measuring voltage: 500 V			
Life time expectancy (2)	FIT: < 10 x 10 <sup>-9</sup> /h (10 per 10 <sup>9</sup> component hours) at 0.5 x U <sub>N</sub> , 40 °C			
Marking	C-value, tolerance, rated voltage, code for dielectric material, code for manufacturing origin, manufacturer's type designation, manufacturer location, year and week, manufacturer's logo or name			

#### Notes

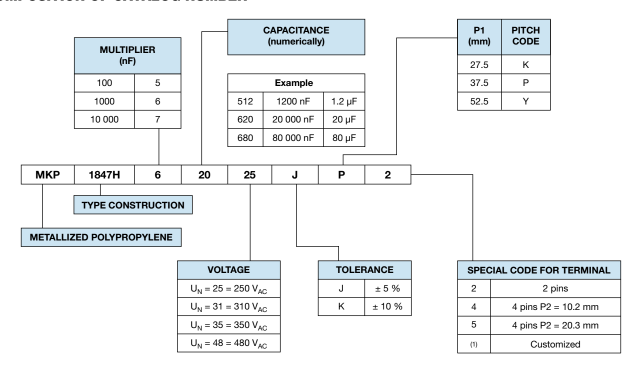
- For more detailed data and test requirements, contact <u>dc-film@vishay.com</u>
- For general information like characteristics and definitions used for film capacitors follow the link: <a href="https://www.vishay.com/doc?28147">www.vishay.com/doc?28147</a>
- (1) See document "Voltage Proof Test for Metalized Capacitors" (www.vishay.com/doc?28169)
- 2) Statements about life time are based on calculations which are based on internal tests. They have to be understood exclusively as estimations. Also due to external factors, the life time in the field application may deviate from the calculated life time. See APPLICATION NOTES AND LIMITING CONDITIONS on page 10 for intended continuous mains voltage.

MAXIMUM AC VOLTAGE RATINGS (V <sub>RMS</sub> )							
U <sub>NAC</sub>	250 V	310 V	350 V	480 V			
U <sub>OPAC</sub> at 85 °C	250 V	310 V	350 V	480 V			
U <sub>OPAC</sub> at 105 °C	175 V	210 V	240 V	330 V			

Revision: 19-May-2021 1 Document Number: 26067

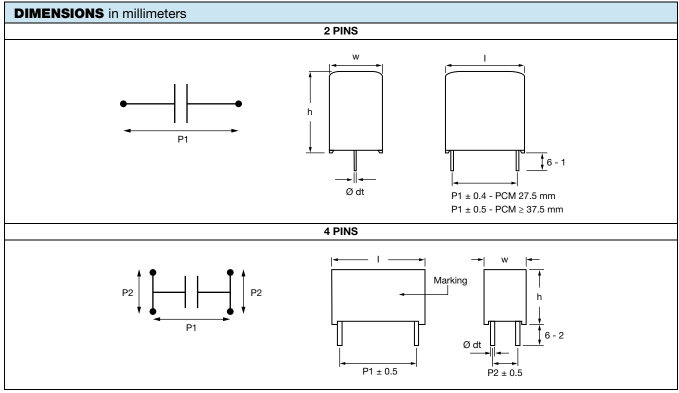
Vishay Roederstein

#### **COMPOSITION OF CATALOG NUMBER**



#### Note

(1) Tabs terminals or customized terminals are available on request



#### Note

Ø dt ± 10 % of standard diameter specified



Vishay Roederstein

ELE	CTR	ICAL	DA	ΤΑ Α	ND OI	RDERING	CODE								
U <sub>NAC</sub>	CAP.	DII	MENSI (mm)	ON	P1 (mm)	P2 (mm)	(dU/dt) <sub>R</sub> <sup>(1)</sup> (V/µs)	I <sub>PEAK</sub>	I <sub>RM</sub>	s <sup>(2)</sup> <b>A)</b>	10 1	R <sup>(3)</sup> kHz iΩ)		δ <sup>(4)</sup> kHz 10 <sup>-4</sup> )	ORDERING CODE (5)
(V)	(μΓ)	w	h	I	. ,	, ,		(A)	2 PINS	4 PINS	2 PINS	4 PINS	2 PINS	4 PINS	
						5 °C = 250 V		T 105 °		V <sub>AC</sub> , C		= ± 10 9		<sub>0</sub> = 500	
	1	15.0	25.0	32.0	27.5	-	50	50	3	-	29.5	-	30	-	MKP1847H51025+K2
	2	15.0	25.0	32.0	27.5	-	50	100	4.5	-	15	-	30	-	MKP1847H52025+K2
	3 4		28.0	32.0 32.0	27.5 27.5	-	50 50	150 200	6.5 8	-	10 7.5	-	30 30	-	MKP1847H53025+K2 MKP1847H54025+K2
	5	21.0		32.0	27.5	_	50	250	9	-	6	-	30	-	MKP1847H54025+K2
	6		38.0	32.0	27.5	_	50	300	10.5		5		30	_	MKP1847H56025+K2
	7	22.0	38.0	32.0	27.5	_	50	350	11.5	_	4.5		30	_	MKP1847H57025+K2
250	8	22.0	38.0	32.0	27.5	_	50	400	12	_	4	_	30	_	MKP1847H58025+K2
200	10	21.5		42.0	37.5	10.2	25	250	9.5	11	7.5	6.5	70	65	MKP1847H61025+P*
	12	30.0		42.0	37.5	10.2 / 20.3	25	300	12.5	13.5	6	5.5	70	65	MKP1847H61225+P*
	15	30.0	45.0	42.0	37.5	10.2 / 20.3	25	375	14	15	5	4.5	70	65	MKP1847H61525+P*
	20	30.0	45.0	42.0	37.5	10.2 / 20.3	25	500	16	17.5	3.5	3	70	65	MKP1847H62025+P*
	22	30.0	45.0	57.5	52.5	20.3	12	264	13	14.5	7	6	135	120	MKP1847H62225+Y*
	25	30.0	45.0	57.5	52.5	20.3	12	300	14	15.5	6	5.5	135	120	MKP1847H62525+Y*
	30		50.0		52.5	20.3	12	360	16.5	18	5	4.5	135	120	MKP1847H63025+Y*
	35	35.0	50.0	57.5	52.5	20.3	12	420	18	19.5	4.5	3.5	135	120	MKP1847H63525+Y*
						5 °C = 310 V				V <sub>AC</sub> , C					
	1		25.0	32.0	27.5	=	65	65	4	-	19	-	25	-	MKP1847H51031+K2
	3		28.0	32.0	27.5 27.5	-	65 65	130 195	6.5 8.5	-	9.5 6.5	-	25 25	-	MKP1847H52031+K2 MKP1847H53031+K2
	4	21.0		32.0	27.5	-	65	260	11	-	5	-	25	-	MKP1847H53031+K2
	5		38.5	42.0	37.5	10.2	35	175	9	10	8.5	7.5	50	45	MKP1847H55031+P*
	6	21.5		42.0	37.5	10.2	35	210	10	11	7	6	50	45	MKP1847H56031+P*
310	7	30.0		42.0	37.5	10.2 / 20.3	35	245	12.5	14	6	5.5	50	45	MKP1847H57031+P*
	8	30.0		42.0	37.5	10.2 / 20.3	35	280	13.5	14.5	5	4.5	50	45	MKP1847H58031+P*
	10	30.0		42.0	37.5	10.2 / 20.3	35	350	15	16.5	4	3.5	50	45	MKP1847H61031+P*
	12	30.0	45.0	57.5	52.5	20.3	15	180	13	14.5	7	6	100	85	MKP1847H61231+Y*
	15	30.0	45.0	57.5	52.5	20.3	15	225	14.5	16	5.5	5	100	85	MKP1847H61531+Y*
	20		50.0		52.5	20.3	15	300	18	19.5	4	3.5	100	85	MKP1847H62031+Y*
	22	35.0	50.0	57.5	52.5	20.3	15	330	19	20.5	4	3.5	100	85	MKP1847H62231+Y*
						5 °C = 350 V				V <sub>AC</sub> , C					
	1		25.0	32.0	27.5	-	80	80	4.5	-	20.5	-	20	-	MKP1847H51035+K2
	2	18.0	28.0	32.0	27.5	-	80	160	7	-	10.5	-	20	-	MKP1847H52035+K2
	3	21.0	31.0	32.0 32.0	27.5 27.5	-	80 80	240 320	9 11.5	-	7 5.5	-	20 20	-	MKP1847H53035+K2
	5	22.0	38.5	42.0	37.5	10.2	50	250	10.5	- 11	7.5	- 7.5	40	- 35	MKP1847H54035+K2 MKP1847H55035+P*
	6			42.0	37.5	10.2	50	300	11.5	12.5	6.5	6	40	35	MKP1847H56035+P*
350	7		45.0	42.0	37.5	10.2 / 20.3	50	350	14	15	6	5.5	40	35	MKP1847H57035+P*
	8		45.0	_	37.5	10.2 / 20.3	50	400	15.5	16.5	5	4.5	40	35	MKP1847H58035+P*
	10		45.0		37.5	10.2 / 20.3	50	500	17	19	4	3.5	40	35	MKP1847H61035+P*
	12		45.0		52.5	20.3	25	300	15.5	16	6	6	80	70	MKP1847H61235+Y*
	15		45.0	_	52.5	20.3	25	375	17	18.5	5	4.5	80	70	MKP1847H61535+Y*
	20	35.0	50.0	57.5	52.5	20.3	25	500	21	23	4	3.5	80	70	MKP1847H62035+Y*
	22	35.0	50.0	57.5	52.5	20.3	25	550	22.5	24.5	3.5	3	80	70	MKP1847H62235+Y*
			1			$^{\circ}$ C = 480 V <sub>A</sub>									
	2		38.5	42.0	37.5	10.2	80	160	9	10	9.5	9	20	15	MKP1847H52048+P*
	3		45.0	42.0	37.5	10.2 / 20.3	80	240	13.5	14	6.5	6	20	15	MKP1847H53048+P*
480	4		45.0	57.5	52.5	20.3	80	320	12.5	13	9	8	40	35	MKP1847H54048+Y*
1	5 6		45.0		52.5	20.3	35 35	175	14.0	14.5	7.5	6.5	40 40	35	MKP1847H55048+Y*
	7		50.0	57.5 57.5	52.5 52.5	20.3	35	210 245	16.5	17.5 18.5	6.5 5.5	6 5	40	35 35	MKP1847H56048+Y* MKP1847H57048+Y*
	1	JJ.U	JU.U	37.3	52.5	20.3	ან	240	18.0	10.5	ა.ა	ິນ	40	ავ	IVINE 104/ 03/ 040+ Y"

#### Notes

- $^{(1)}$  Rated voltage pulse slope (dU/dt)\_R at voltage  $U_{NDC}$   $^{(2)}$  Maximum RMS current at 10 kHz, +85  $^{\circ}\text{C}$ , capacitance tolerance specified
- Equivalent series resistance typical values at f = 10 kHz
- (4) Maximum  $\tan \delta$  values (5) Change the "\*" symbol with special code for the terminals and "+" for tolerance



# Vishay Roederstein

U <sub>NAC</sub>	U <sub>NDC</sub>	CAP. (1)	DIN	IENSION (	mm)	Ø dt	ORDERING CODE (2)	MASS	SPQ (3)
(V)	(V)	(μ <b>F</b> )	w	h	ı	(mm)	ONDENING CODE ( )	(g)	(pcs)
		1	15.0	25.0	32.0	0.8	MKP1847H51025+K2	11	100
		2	15.0	25.0	32.0	0.8	MKP1847H52025+K2	14	100
		3	18.0	28.0	32.0	0.8	MKP1847H53025+K2	18	80
		4	21.0	31.0	32.0	0.8	MKP1847H54025+K2	23	65
		5	21.0	31.0	32.0	0.8	MKP1847H55025+K2	21	65
		6	22.0	38.0	32.0	0.8	MKP1847H56025+K2	24	60
		7	22.0	38.0	32.0	0.8	MKP1847H57025+K2	23	60
250	500	8	22.0	38.0	32.0	0.8	MKP1847H58025+K2	22	60
	000	10	21.5	38.5	42.0	1.0	MKP1847H61025+P*	35	91
		12	30.0	45.0	42.0	1.0	MKP1847H61225+P*	68	63
		15	30.0	45.0	42.0	1.0	MKP1847H61525+P*	64	63
		20	30.0	45.0	42.0	1.0	MKP1847H62025+P*	56	63
		22	30.0	45.0	57.5	1.2	MKP1847H62225+Y*	73	45
		25	30.0	45.0	57.5	1.2	MKP1847H62525+Y*	69	45
		30	35.0	50.0	57.5	1.2	MKP1847H63025+Y*	95	40
		35	35.0	50.0	57.5	1.2	MKP1847H63525+Y*	86	40
		1	15.0	25.0	32.0	0.8	MKP1847H51031+K2	10	100
		2	18.0	28.0	32.0	0.8	MKP1847H52031+K2	17	80
		3	21.0	31.0	32.0	0.8	MKP1847H53031+K2	21	65
		4	22.0	38.0	32.0	0.8	MKP1847H54031+K2	24	60
		5	21.5	38.5	42.0	1.0	MKP1847H55031+P*	38	91
		6	21.5	38.5	42.0	1.0	MKP1847H56031+P*	36	91
310	630	7	30.0	45.0	42.0	1.0	MKP1847H57031+P*	70	63
		8	30.0	45.0	42.0	1.0	MKP1847H58031+P*	67	63
		10	30.0	45.0	42.0	1.0	MKP1847H61031+P*	62	63
		12	30.0	45.0	57.5	1.2	MKP1847H61231+Y*	77	45
		15	30.0	45.0	57.5	1.2	MKP1847H61531+Y*	70	45
		20	35.0	50.0	57.5	1.2	MKP1847H62031+Y*	90	40
		22	35.0	50.0	57.5	1.2	MKP1847H62231+Y*	86	40
		1	15.0	25.0	32.0	0.8	MKP1847H51035+K2	16	100
		2	18.0	28.0	32.0	0.8	MKP1847H52035+K2	22	80
		3	21.0	31.0	32.0	0.8	MKP1847H53035+K2	28	65
		4	22.0	38.0	32.0	0.8	MKP1847H54035+K2	34	60
		5	21.5	38.5	42.0	1.0	MKP1847H55035+P*	51	91
		6	21.5	38.5	42.0	1.0	MKP1847H56035+P*	49	91
350	700	7	30.0	45.0	42.0	1.0	MKP1847H57035+P*	83	63
		8	30.0	45.0	42.0	1.0	MKP1847H58035+P*	81	63
		10	30.0	45.0	42.0	1.0	MKP1847H61035+P*	77	63
		12	30.0	45.0	57.5	1.2	MKP1847H61235+Y*	121	45
		15	30.0	45.0	57.5	1.2	MKP1847H61535+Y*	119	45
		20	35.0	50.0	57.5	1.2	MKP1847H62035+Y*	150	40
		22	35.0	50.0	57.5	1.2	MKP1847H62235+Y*	146	40
		2	21.5	38.5	42.0	1.0	MKP1847H52048+P*	49	91
		3	30.0	45.0	42.0	1.0	MKP1847H53048+P*	77	63
480	1000	4	30.0	45.0	57.5	1.2	MKP1847H54048+Y*	121	45
		5	30.0	45.0	57.5	1.2	MKP1847H55048+Y*	119	45
		6	35.0	50.0	57.5	1.2	MKP1847H56048+Y*	152	40
		7	35.0	50.0	57.5	1.2	MKP1847H57048+Y*	147	4

#### Notes

<sup>(1)</sup> Intermediate capacitance values available on request

<sup>(2)</sup> Change the "\*" symbol with special code for the terminals and "+" for tolerance

<sup>(3)</sup> SPQ = Standard Packing Quantity



### Vishay Roederstein

APPROVALS						
VOLTAGE	VALUE	FILE NUMBERS	LINKS			
Up to 480 V <sub>AC</sub>	1 μF to 35 μF	Pending	www.vishay.com/doc?			

#### **CONSTRUCTION DESCRIPTION**

Low inductive wound cell elements of metallized polypropylene film, potted with resin in a flame retardant case.

#### SPECIFIC METHOD OF MOUNTING TO WITHSTAND VIBRATION AND SHOCK

The capacitor unit is designed for mounting on a printed circuit board.

In order to withstand vibration and shock tests, it must be insured that the stand-off pips are in good contact with the printed circuit board.

The capacitors shall be mechanically fixed by the leads and the body clamped.

#### **DIMENSIONS TOLERANCES**

For the maximum product dimensions for length (I<sub>max.</sub>), width (w<sub>max.</sub>) and height (h<sub>max.</sub>) use the following tolerances:

 $I_{max.} = I + \Delta I$ ,  $w_{max.} = w + \Delta w$ , and  $h_{max.} = h + \Delta h$ Pitch = 27.5 mm,  $\Delta w = \Delta I = \Delta h = 0.7$  mm

Pitch = 37.5 mm,  $\Delta w = \Delta l = \Delta h = 0.7$  mm

Pitch = 52.5 mm,  $\Delta w = \Delta l = \Delta h = 1.0$  mm

 $I_{min.} = I - \Delta I$ ,  $w_{min.} = w - \Delta w$  and  $h_{min.} = h - \Delta h$ 

Pitch = 27.5 mm,  $\Delta w = \Delta l = \Delta h = 1.0$  mm

Pitch = 37.5 mm,  $\Delta w = \Delta l = \Delta h = 1.0$  mm

Pitch = 52.5 mm,  $\Delta w = \Delta l = \Delta h = 1.5$  mm

#### SPACE REQUIREMENTS ON PRINTED-CIRCUIT BOARD

For product height with seating plane as given by "IEC 60717" as reference.

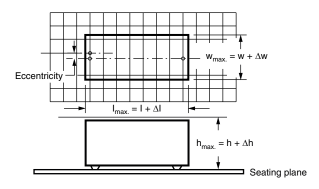
#### For 2 pins

The maximum space for length ( $I_{max}$ ), width ( $w_{max}$ ), and height ( $h_{max}$ ) of film capacitors to take in account on the printed circuit board is shown in the drawings.

- For products with pitch  $\leq$  27.5 mm,  $\Delta w = \Delta l = \Delta h = 0.7$  mm
- For products with pitch = 37.5 mm,  $\Delta w = \Delta I = \Delta h = 0.7$  mm
- For products with pitch = 52.5 mm,  $\Delta w = \Delta l = \Delta h = 1.0$  mm

Eccentricity defined as in drawing. The maximum eccentricity is smaller than or equal to the lead diameter of the product concerned.

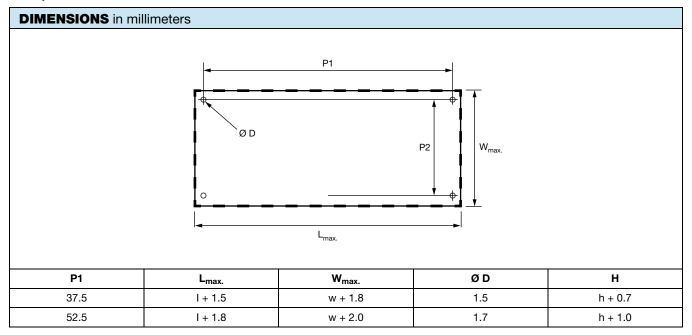
The maximum length and width of film capacitors is shown in the figure:





Vishay Roederstein

#### For 4 pins:



#### **SOLDERING CONDITIONS**

For general soldering conditions and wave soldering profile we refer to the document "Characteristics and Definitions Used for Film Capacitors": <a href="https://www.vishav.com/doc?26033">www.vishav.com/doc?26033</a>.

#### STORAGE TEMPERATURE

 $T_{stg}$  = -25 °C to +35 °C with relative humidity of maximum 75 % without condensation

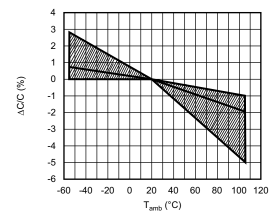
#### **RATINGS AND CHARACTERISTICS REFERENCE CONDITIONS**

Unless otherwise specified, all electrical values apply to an ambient temperature of 23 °C  $\pm$  1 °C, an atmospheric pressure of 86 kPa to 106 kPa and a relative humidity of 50 %  $\pm$  2 %.

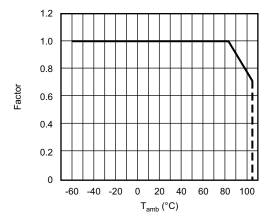
For reference testing, a conditioning period shall be applied over 96 h  $\pm$  4 h by heating the products in a circulating air oven at the rated temperature and a relative humidity not exceeding 20 %.



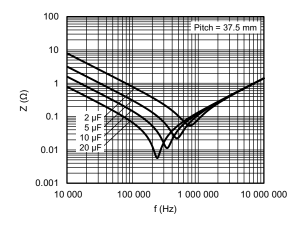
#### **CHARACTERISTICS**



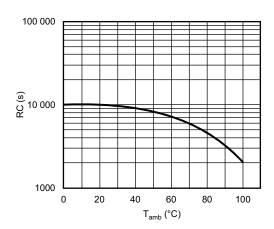
Capacitance as a function of ambient temperature (typical)



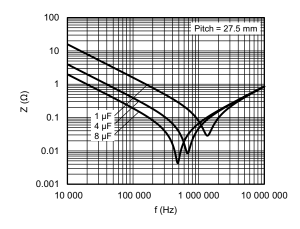
RMS voltage in function of temperature



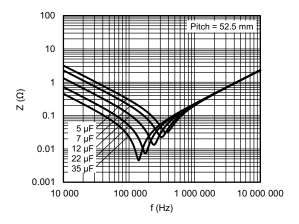
Impedance vs. Frequency (typical)



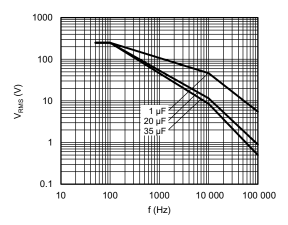
Insulation resistance as a function of ambient temperature (typical)



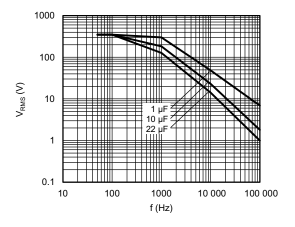
Impedance vs. Frequency (typical)



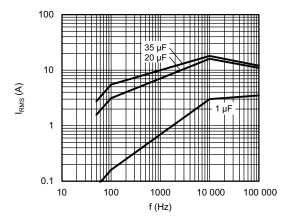
Impedance vs. Frequency (typical)



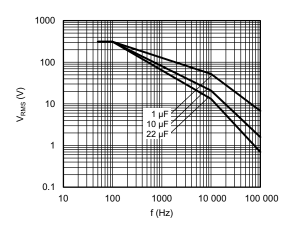
Maximum RMS voltage as function of frequency  $T_{amb} \le 85$  °C;  $U_n = 250$   $V_{AC}$ 



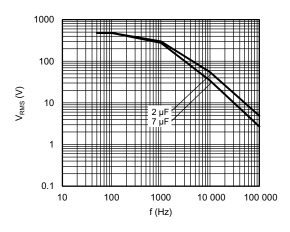
Maximum RMS voltage as function of frequency  $T_{amb} \le 85$  °C;  $U_n = 350$   $V_{AC}$ 



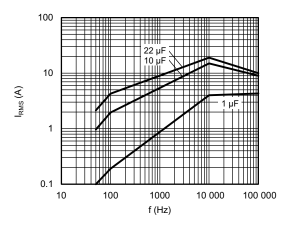
Maximum RMS current as function of frequency  $T_{amb} \le 85$  °C;  $U_n = 250$   $V_{AC}$ 



Maximum RMS voltage as function of frequency  $T_{amb} \le 85$  °C;  $U_n = 310$   $V_{AC}$ 

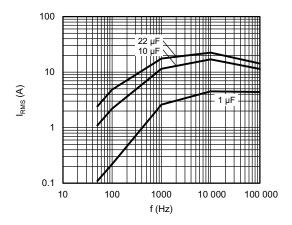


Maximum RMS voltage as function of frequency  $T_{amb} \le 85$  °C;  $U_n = 480 \text{ V}_{AC}$ 

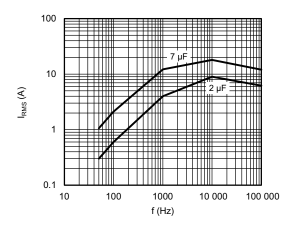


Maximum RMS current as function of frequency  $T_{amb} \le 85$  °C;  $U_n = 310$   $V_{AC}$ 





Maximum RMS current as function of frequency  $T_{amb} \le 85$  °C;  $U_n = 350$   $V_{AC}$ 



Maximum RMS current as function of frequency  $T_{amb} \le 85$  °C;  $U_n = 480 \text{ V}_{AC}$ 

AT CONDUCTIVITY	r CONDUCTIVITY					
	DIMENSION (mm)					
w	h	I	(mW/°C)			
13.0	23.0	32.0	22			
15.0	25.0	32.0	25			
18.0	28.0	32.0	30			
21.0	31.0	32.0	35			
22.0	38.0	32.0	41			
21.5	38.5	42.0	52			
30.0	45.0	42.0	70			
30.0	45.0	57.5	86			
35.0	50.0	57.5	100			

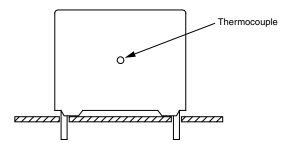
#### POWER DISSIPATION AND MAXIMUM COMPONENT TEMPERATURE RISE

The power dissipation must be limited in order not to exceed the maximum allowed component temperature rise as a function of the free air ambient temperature.

The component temperature rise ( $\Delta T$ ) can be measured or calculated by  $\Delta T = P/G$ :

- ΔT = component temperature rise (°C) with a maximum of 15 °C
- P = power dissipation of the component (mW)
- G = heat conductivity of the component (mW/°C)

#### **MEASURING THE COMPONENT TEMPERATURE**



The case temperature is measured in unloaded condition (T<sub>amb</sub>) and loaded condition (T<sub>C</sub>).

The temperature rise is given by  $\Delta T = T_C - T_{amb}$ .

To avoid thermal radiation or convection, the capacitor must be tested in a closed area from air circulation.

### MKP1847H AC Filtering

### Vishay Roederstein

#### **APPLICATION NOTES AND LIMITING CONDITIONS**

These capacitors are not suitable for mains applications as across-the-line capacitors without additional protection. These mains applications are strictly regulated in safety standards and therefore electromagnetic interference suppression capacitors conforming the standards must be used.

To select the capacitor for a certain application, the following conditions must be checked:

- The peak voltage (U<sub>p+</sub>) shall not be greater than √2 x U<sub>RMS</sub>
   The peak-to-peak ripple voltage (U<sub>pp</sub>) shall not be greater than 2 x √2 x U<sub>RMS</sub> (for U<sub>RMS</sub> consult graph "Maximum RMS Voltage as Function of Frequency)
- The voltage pulse slope (dU/dt) shall not exceed the rated pulse slope at the DC voltage rating. If the pulse voltage is lower than the rated DC voltage, the rated voltage pulse slope may be multiplied by  $U_{
  m NDC}$  and divided by the applied voltage.

$$2 \times \int_{0}^{T} \left(\frac{dU}{dt}\right)^{2} \times dt < U_{NDC} \times \left(\frac{dU}{dt}\right)_{rated}$$

T is the pulse duration

- 4. The maximum component surface temperature must be lower than 105 °C and maximum temperature rise between case and free air ambient shall be lower than 15 °C.
- 5. For continuous operation, 24 hours per day for several years, please refer to application note: www.vishav.com/doc?28245

INSPECTION REQUIREMENTS			
SUB-CLAUSE NUMBER AND TEST	CONDITIONS		PERFORMANCE REQUIREMENTS
ROUTINE TEST - FINAL INSPECTION			
5.14.2-1 External inspection, visual examination			Legible marking as specified
5.14.2-2 Dimensions			See specification drawing
5.3-1 Capacitance	1 kHz at room temperature		See specific reference data
$5.3-2$ $tan \delta$	10 kHz at room temperature		See specific reference data
5.5.1-2 Voltage test between terminals	1.5 x U <sub>NDC</sub> at T <sub>amb</sub> Duration: 2 s		No visible damage or puncture No flashover
5.7 Insulation resistance	Measuring voltage 500 V at r temperature Duration: 1 min	oom	See specific reference data
TYPE TESTS			
5.14.2 External inspection	Check for finish, marking, an dimensions	d overall	Legible marking and finish as specified Dimensions: see specification drawing
5.14.0 Initial measurements	Capacitance at 1 kHz tan δ at 10 kHz		
5.14.1-1/4	Tensile Ua1		
Robustness of terminations	Wire diameter Section	Load	
IEC 60068-2-21	d ≤ 0.80 mm S ≤ 0.5 mm	(± 10 %)	
	d ≤ 1.25 mm S ≤ 1.2 mm	20 N (± 10 %)	
	Duration: 10 s ± 1 s		
	Bending, Ub method 1		_
	Wire diameter   Section modu		 
	$d \le 0.80 \text{ mm}$ $Z_x \le 0.05 \text{ mn}$	(10 %)	
	d ≤ 1.25 mm   Z <sub>x</sub> ≤ 0.019 mi	n <sup>3</sup> 10 N (± 10 %)	
	4 x 90°, duration: 2 s to 3 s/b	end end	1
5.14.1-6 Resistance to soldering heat IEC 60068-2-20	No pre-drying, method 1A Solder bath: 280 °C ± 5 °C Duration: 10 s ± 1 s		
5.14.4 Final measurements	Capacitance tan $\delta$		$\begin{split} & \Delta C/C  \leq 0.5~\%\\ & \text{Increase of tan } \delta \leq 0.0050\\ &\text{compared to the values measured in 5.14.0} \end{split}$



# Vishay Roederstein

INSPECTION REQUIREMENTS		DEDECORMANCE DECUMPENSATION
SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS
5.14.0 Initial measurements	Capacitance at 1 kHz tan $\delta$ at 10 kHz Insulation resistance	
5.14.3-1 Vibration IEC 60068-2-6	10 Hz to 55 Hz; $a = \pm 0.35$ mm or acceleration 98 m/s <sup>2</sup> Test duration: 10 frequency cycles (3 axes offset from each other by 90°) 1 octave/min	
	Visual examination	No visible damage
5.14.3-2 Shock or impact IEC 60068-2-6	Pulse shape: half sine Acceleration: 490 m/s <sup>2</sup> Duration of pulse: 11 ms	
5.14.4 Final measurements	Visual examination	No visible damage
	Capacitance $tan \ \delta$	$ \Delta C/C  \le 0.5$ %   Increase of tan $\delta \le 0.0050$   compared to the values measured in 5.14.0
	Insulation resistance	Insulation resistance ≥ 50 % of specified values
5.5.3-1 Initial measurements	Capacitance at 1 kHz tan δ at 10 kHz Insulation resistance	
5.5.3-2 DC voltage test between terminals	1.5 x U <sub>NDC</sub> at T <sub>amb</sub> Duration: 10 s	
5.5.3-3 Final measurements	Capacitance $\tan \delta \\ \text{Insulation resistance}$	$ \Delta C/C  \leq 0.5~\%$ Increase of tan $\delta \leq 0.0050$ Insulation resistance $\geq 50~\%$ of specified values
5.9-1 Initial measurements	Capacitance at 1 kHz tan δ at 10 kHz Insulation resistance	
5.9-2 Surge discharge test	1.1 x U <sub>NDC</sub> Number of discharges: 5 Time lapse: every 2 min (10 min total)	
5.9-2 DC voltage test between terminals	Within 5 min after the surge discharge test Duration: 10 s 1.5 x U <sub>NDC</sub> at T <sub>amb</sub>	
5.9-3 Final measurements	Capacitance $\tan\delta$	$\Delta$ C/C  ≤ 1.0 % tan $\delta$ ≤ 1.2 x initial tan $\delta$ + 0.0001 compared to the values measured in 5.9-1
	Insulation resistance	Insulation resistance ≥ 50 % of specified values
5.11-1 Initial measurements	Capacitance at 1 kHz tan δ at 10 kHz Insulation resistance	
5.11-2 Self healing test	1.5 x U <sub>NDC</sub> , duration: 10 s Increase the voltage at 100 V/s till 5 clearings occur or until voltage reach max. of 2.5 x U <sub>NDC</sub> for a duration of 10 s	Number of clearings ≤ 5 Clearing = voltage drop of 5 %
5.11-3 Final measurements	Capacitance $\tan\delta$	$ \Delta C/C  \le 0.5 \%$ tan $\delta \le 1.2 \times \text{initial tan } \delta + 0.0001$
	Insulation resistance	compared to the values measured in 5.11- Insulation resistance ≥ 50 % of specified values

# MKP1847H AC Filtering

# Vishay Roederstein

INSPECTION REQUIREMENTS		
SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS
5.13-0 Initial measurements	Capacitance at 1 kHz tan δ at 10 kHz Insulation resistance	
5.13-1 Change of temperature according to IEC 60068-2-14	Test Nb T <sub>max.</sub> = +105 °C T <sub>min.</sub> = -40 °C Transition time: 1 h, equivalent to 1 °C/min. 5 cycles	
5.13-2 Damp heat steady state according to IEC 60068-2-78	Test Ca T = 40 °C ± 2 °C RH = 93 % ± 3 % Duration: 56 days	
5.5.3-2 DC voltage test between terminals	1.5 x U <sub>NDC</sub> at ambient temperature Duration: 10 s	
5.13-3 Final measurements	Visual examination	No puncturing or flashover Self healing punctures are permitted
	Capacitance $\tan\delta$	$ \Delta C/C  \leq 2.0~\%$ Increase of tan $\delta \leq 0.0150$ compared to the values measured in 5.13-0
	Insulation resistance	Insulation resistance ≥ 50 % of specified values
5.13A-0 Initial measurements	Capacitance at 1 kHz tan δ at 1 kHz Insulation resistance	
5.13A.2 Damp heat steady state with load	T = 85 °C RH = 85 % at U <sub>N</sub> Duration: 1000 h	
5.13.3 Final measurements	Capacitance at 1 kHz tan $\delta$	$ \Delta C/C  <$ 10 % Increase of tan $\delta$ : $\leq$ 0.008 for: $C \leq$ 10 $\mu F$ or $\leq$ 0.005 for: $C >$ 10 $\mu F$ Compared to the values measured in 5.13A-0
	Insulation resistance	Insulation resistance ≥ 50 % of specified values
5.10-0 Initial measurements	Capacitance at 1 kHz tan $\delta$ at 10 kHz Insulation resistance	
5.10-1 Thermal stability test under overload conditions	Natural cooling $T_{amb} \pm 5$ °C 1.21 x $P_{max.} = 1.21$ x ( $I^2_{RMS}/w$ x C) x tan $\delta(f)$ with $w = 2$ x $\pi$ x f For $I_{RMS}$ see specific reference data $f = 10$ kHz Duration: 48 h	
5.10-2 Final measurements	Measure the temperature every 1.5 h during the last 6 h	Temperature rise < 1 °C
	Capacitance tan δ at 10 kHz Insulation resistance	$\begin{split}  \Delta C/C  &\leq 2.0~\%\\ \text{Increase of tan } \delta \leq 0.0150\\ \text{Insulation resistance} &\geq 50~\% \text{ of specified}\\ \text{values} \end{split}$

# MKP1847H AC Filtering

# Vishay Roederstein

INSPECTION REQUIREMENTS SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS
5.12 Resonance frequency measurement	Impedance analyzer at T <sub>amb</sub>	> 0.9 times the value as specified in typical curve "Resonant frequency" of this specification
5.15-0 Initial measurements	Capacitance at 1 kHz tan δ at 10 kHz Insulation resistance	
5.15-1 Endurance test between terminals	Sequence: 1.25 x (U <sub>RMS</sub> at 85 °C) at T <sub>max.</sub> = 85 °C 1.25 x (U <sub>OPAC</sub> at 105 °C) at T <sub>max.</sub> = 105 °C Duration: 500 h	
	1000 x discharge at 1.4 x Î (maximum peak current)	
	1.25 x (U <sub>RMS</sub> at 85 °C) at T <sub>max.</sub> = 85 °C 1.25 x (U <sub>OPAC</sub> at 105 °C) at T <sub>max.</sub> = 105 °C Duration: 500 h	
5.15-2 Final measurement	Capacitance tan $\delta$	$ \Delta C/C  \le 3.0 \%$ Increase of tan $\delta \le 0.0150$ compared to the values measured in 5.15-0
	Insulation resistance	Insulation resistance ≥ 50 % of specified values
5.16.3-0 Initial measurements	Capacitance at 1 kHz	
5.16.3-1 Destruction test sequence for segmented film	The capacitors must be put in an oven at T <sub>max.</sub> = 105 °C/2 h and cooled down Product enveloped with cheese cloth	
High DC voltage test (limited to 200 mA)	3 x U <sub>NDC</sub> with minimum 2000 V <sub>DC</sub> , duration = 1 min Discharge the capacitor, duration = 1 min	DC power supply capable of obtaining the desired breakdown voltage
High AC voltage test	$AC_{RMS}$ voltage = 1 x U <sub>N</sub> , duration = 15 s	No burning of the cheese cloth
	The above sequence shall be repeated until the test sample capacitance loss 10 % of its initial measurement in 5.16.3B-0	
5.16.3-2 Final measurements	Visual examination Capacitance at 1 kHz	The dielectric must withstand the test sequence conducted

#### Note

• Sub-clause numbers of tests and performance requirements refer to the "Sectional Specification, Publication IEC 61071".



### **Legal Disclaimer Notice**

Vishay

### **Disclaimer**

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

Vishay makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Vishay disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on Vishay's knowledge of typical requirements that are often placed on Vishay products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Hyperlinks included in this datasheet may direct users to third-party websites. These links are provided as a convenience and for informational purposes only. Inclusion of these hyperlinks does not constitute an endorsement or an approval by Vishay of any of the products, services or opinions of the corporation, organization or individual associated with the third-party website. Vishay disclaims any and all liability and bears no responsibility for the accuracy, legality or content of the third-party website or for that of subsequent links.

Except as expressly indicated in writing, Vishay products are not designed for use in medical, life-saving, or life-sustaining applications or for any other application in which the failure of the Vishay product could result in personal injury or death. Customers using or selling Vishay products not expressly indicated for use in such applications do so at their own risk. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. Product names and markings noted herein may be trademarks of their respective owners.