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TECHNICAL SUPPORT/DESIGN-IN



WIMA PROCESS CONTROL SYSTEM



SHIP-TO-STOCK DELIVERIES

Film Capacitors for Electronic Equipment

Edition 2025



## Content

<b>SMD Plastic Film Capacitors Size Codes 1812 to 6054</b>	Polyester film, metallized Polyphenylene-sulphide film, metallized	<b>WIMA SMD-PET</b> <b>WIMA SMD-PPS</b>	<b>16</b> <b>20</b>
<b>Subminiature Capacitors PCM 2.5 mm</b>	Polypropylene film, film/foil Polyester film, metallized	<b>WIMA FKP 02</b> <b>WIMA MKS 02</b>	<b>25</b> <b>27</b>
<b>Film/Foil Capacitors PCM 5 mm</b>	Polyester film, film/foil Polypropylene film, film/foil	<b>WIMA FKS 2</b> <b>WIMA FKP 2</b>	<b>30</b> <b>32</b>
<b>Film/Foil Capacitors PCM 7.5 to 15 mm</b>	Polyester film, film/foil Polypropylene film, film/foil	<b>WIMA FKS 3</b> <b>WIMA FKP 3</b>	<b>35</b> <b>37</b>
<b>Metallized Capacitors PCM 5 mm</b>	Polyester film, metallized Polypropylene film, metallized	<b>WIMA MKS 2</b> <b>WIMA MKP 2</b>	<b>43</b> <b>46</b>
<b>Metallized Capacitors PCM 7.5 to 52.5 mm</b>	Polyester film, metallized Polypropylene film, metallized	<b>WIMA MKS 4</b> <b>WIMA MKP 4</b>	<b>49</b> <b>55</b>
<b>Pulse Duty Capacitors PCM 7.5 to 52.5 mm</b>	Polypropylene film, double-sided metallized electrode Polypropylene film, metal foil/single-sided metallized film Polypropylene film, metal foil/double-sided metallized film	<b>WIMA MKP 10</b> <b>WIMA FKP 4</b> <b>WIMA FKP 1</b>	<b>61</b> <b>72</b> <b>75</b>
<b>RFI-Capacitors PCM 7.5 to 37.5 mm</b>	Polypropylene film, metallized Polypropylene film, metallized Polypropylene film, metallized	<b>WIMA MKP-X2</b> <b>WIMA MKP-Y2</b> <b>WIMA MKP-X1 R</b>	<b>84</b> <b>89</b> <b>92</b>
<b>Filter Capacitors</b>	Polypropylene film, metallized	<b>WIMA MKP 4F</b>	<b>97</b>
<b>Snubber Capacitors</b>	Polypropylene film, double-sided metallized electrode Polypropylene film, metal foil/metallized film	<b>WIMA Snubber MKP</b> <b>WIMA Snubber FKP</b>	<b>104</b> <b>110</b>
<b>GTO Capacitors</b>	Polypropylene film, double-sided metallized electrode	<b>WIMA GTO MKP</b>	<b>118</b>
<b>DC-LINK Capacitors</b>	Polypropylene film, metallized Polypropylene film, metallized Polypropylene film, metallized Polypropylene film, metallized	<b>WIMA DC-LINK MKP 4</b> <b>WIMA DC-LINK MKP 6</b> <b>WIMA DC-LINK HC</b> <b>CUSTOMIZED</b>	<b>123</b> <b>138</b> <b>142</b> <b>144</b>
<b>PowerBlock</b>	Double-Layer capacitor (SuperCap) modules	<b>WIMA PowerBlock</b>	<b>146</b>
<b>General Information</b>	Explanation of important terminology Construction principles of WIMA film capacitors Typical characteristics and graphs of the plastic film dielectric used Technical data and advantages of WIMA capacitors Selection of WIMA capacitors for pulse applications Recommendation for processing and application of WIMA capacitors WIMA quality and environmental philosophy WIMA part number system Types of packaging and packing units for WIMA capacitors WIMA representations		<b>3</b> <b>4</b> <b>5</b> <b>8</b> <b>10</b> <b>12</b> <b>14</b> <b>149</b> <b>150</b> <b>155</b>

# General Information

## Explanation of Important Terminology

### Nominal Capacitance

The nominal capacitance of a capacitor is usually given in pF, nF or  $\mu$ F.

### Operating/Rated Voltage

Each capacitor is designed for a specified rated voltage in continuous operation. This is usually only valid for ambient temperatures of  $T \leq + 85^\circ\text{C}$ . In the case of higher temperatures a derating factor must be applied to the rated voltage from  $85^\circ\text{C}$ .

### Insulation Resistance/Time Constant

The insulation resistance is normally expressed in megohms ( $M\Omega$ ) and is measured at a specified voltage after 1 minute. The time constant defines the time in seconds, in which the voltage across the capacitor self-discharges to 37% of the fully charged state and it is expressed as  $\tau = R_{is} \times C$ .

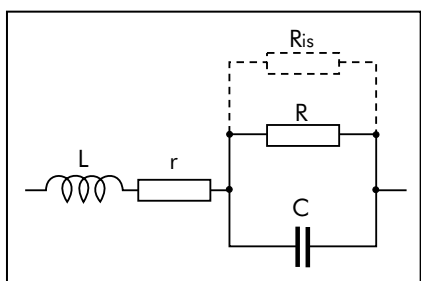
The insulation resistance or time constant value denotes the quality of the dielectric insulation.

### Dissipation Factor

The dissipation factor  $\tan \delta$  is the quotient of the resistive and reactive parts of the impedance.

The dielectric losses are illustrated by  $R$  in the equivalent circuit diagram. The insulation resistance  $R_{is}$  is in parallel with  $R$ , and affects the  $\tan \delta$  only at very low frequencies.

The dissipation factor is also affected by the resistance of both electrodes and of the termination – electrode interface. This is represented by the series resistance  $r$ .  $L$  represents the remaining self-inductance.



### Capacitance Tolerance

The tolerance is the permissible actual capacitance relative to the nominal capacitance and it is defined in per cent. The tolerance is to be measured at  $+ 25^\circ\text{C}$  and the permissible tolerance is only valid at the time of shipment.

The capacitance may change after long storage or long usage.

The tolerance, with the exception of  $\pm 20\%$ , is usually marked on the capacitor body in clear digits.

### Temperature Coefficient of Capacitance

The temperature coefficient  $\alpha$  expresses the change in capacitance with temperature, relative to the capacitance at the reference temperature of  $+ 20^\circ\text{C}$ ; it is usually expressed in ppm per  $^\circ\text{C}$ .

$$C_T = C_{20} \times [1 + \alpha \times (T - 20^\circ\text{C})]$$

$C_{20}$  = capacitance at  $+ 20^\circ\text{C}$

$C_T$  = capacitance at  $T$

$\alpha$  = may be positive or negative.

### Pulse Stressing

The ratings on pulse rise time are based on tests in accordance with DIN-IEC 60384 part 1.

The test voltage corresponds to the rated voltage and the test comprises 10 000 pulses with a repetition frequency of 1 Hz. The catalogue ratings are in accordance with the CECC specifications which specify that the test pulse rise time shall be 10 times the catalogue rating.

It should also be noted that the pulse rise time ( $F$ ) i.e.  $V/\mu\text{sec}$  also provides the maximum current capability, as it can be determined from the following formula.

$$I = F \times C \times 1.6$$

$C$  in  $\mu\text{F}$  /  $I$  in amps.

The information on the pulse rise time refers to pulses equal to the rated voltage so that, at lower operating voltages, the permissible pulse rise times may be increased.

### Warning Notice/Technical Support

#### AC voltage load at the mains

Anticipating possible interfering pulses, DC

voltage capacitors must not be operated at the mains (power line), irrespective of the rated AC voltage. For this purpose, use approved interference suppression capacitors only.

### Thermal load in the application

If a plastic film capacitor is overstressed due to inappropriate usage under AC voltage conditions, the temperature inside the component may rise to an impermissibly high level. Thus, the dielectric film may subsequently be damaged leading to a short circuit or formation of smoke and even fire in the capacitor.

This may also happen if the capacitor is overheated by an external heat source.

### Shock and/or vibration load for larger case sizes

For increased shock and vibration applications involving larger case sizes (i.e., PCM 22.5 mm pin spacing or greater), it is recommended to fix capacitors in an appropriate way; or special pin and plate terminations may be required respectively to minimize lead separation from the capacitor element or the solder joint.

### Processing

When processing plastic film capacitors it is mandatory to observe the application recommendations with regard to soldering and/or cleaning and drying processes.

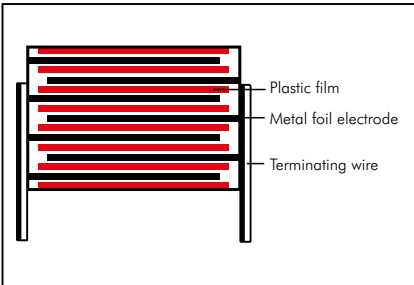
### General remarks

All catalogue data, range surveys and application data correspond to the actual state of the art and were elaborated as thoroughly and precisely as possible. They are to be understood as general information, and the right for amendments and construction changes is reserved. Special customized designs which deviate from our catalogue data, irrespective of whether being based on factory standards, specifications or related data, do not release the user from his duty of care with regard to incoming goods inspection and production monitoring. In case of the components being purchased through second or third suppliers we urgently ask to compare the technical details with the data given by the manufacturer. In cases of doubt we recommend use is made of our technical support, since we do not take any responsibility for damages caused by inappropriate use or processing of our capacitors.

# Construction Principles of WIMA Capacitors



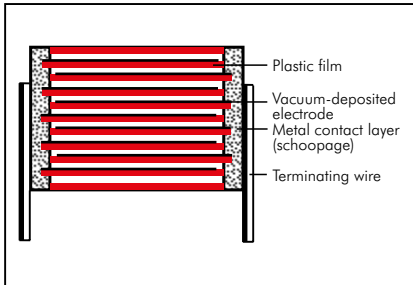
## Film and Foil Construction



**WIMA Types:**

FKP 02	FKS 2	FKP 2
FKS 3	FKP 3	

## Metalized Construction



**WIMA Types:**

SMD-PET	SMD-PPS	MKS 02
MKP 4	MKP-X2	DC-LINK MKP 4

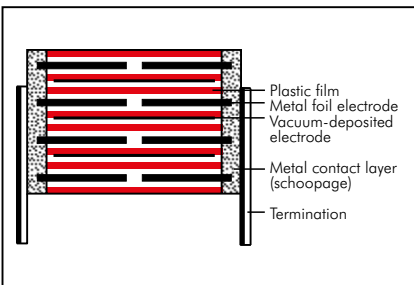
### Advantages of Film/Foil Construction:

- High pulse and current rating
  - High insulation resistance
  - Close tolerances up to  $\pm 1\%$
- Disadvantages: short circuit at end of life

### Advantages of Metallized Construction:

- High capacitances in small box sizes
  - Excellent self-healing ability
  - Very good price/performance ratio
- Disadvantage: low pulse resistance

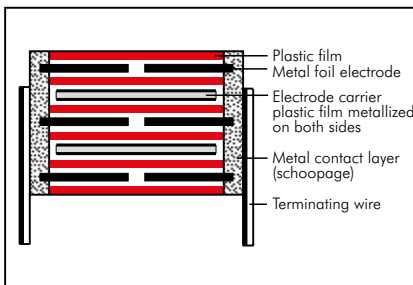
## Film and Foil Construction with Internal Series Connection and Self-Healing, Metallized Plastic Film



**WIMA Types:**

FKP 4	Snubber FKP
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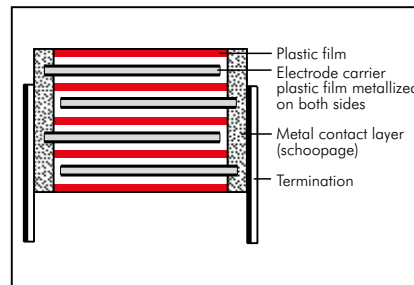
## Film and Foil Construction with Internal Series Connection and Self-Healing Plastic Film Metallized on Both Sides



**WIMA Types:**

FKP 1
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## Pulse Duty Construction with Self-Healing Plastic Film Metallized on Both Sides

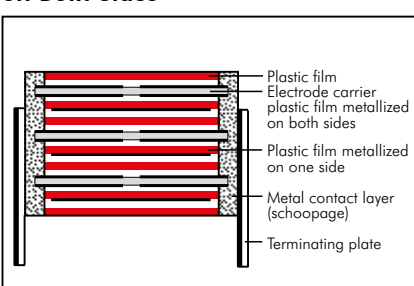


**WIMA Types:**

MKP 10*	GTO MKP*
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\*up to 250 VAC \*up to 250 VAC

## Pulse Duty Construction with Internal Series Connection and Self-Healing Plastic Film Metallized on Both Sides



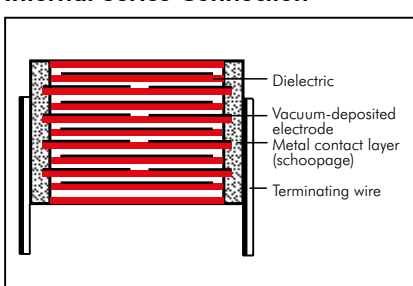
**WIMA Types:**

MKP 10*	Snubber MKP	GTO MKP*
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\*400 to 700 VAC

\*from 400 VAC

## Metalized Construction with Internal Series Connection



**WIMA Types:**

MKS 4*	MKP 4*	MKP 4F
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\*400 VAC \*400 VAC

MKP-X1 R	MKP-Y2
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# Typical Characteristics and Graphs of the Polyester (PET) Film



## Polyester Film and Foil Types

FKS 2

FKS 3

## Metalized Polyester Types

SMD-PET

MKS 02

MKS 2

MKS 4

## Typical Applications

For general DC-applications e.g.

- By-pass
- Blocking
- Coupling and decoupling
- Timing

## Film Properties

### Dielectric constant

at 1 kHz and +23° C:

3.3 positive as temperature rise

### Specific volume resistance

in  $\Omega \text{ cm}$  at +23° C:

$10^{18}$

### Dielectric strength (DC voltage)

in V/ $\mu\text{m}$  at +23° C:

580

### Preferred temperature range

in ° C:

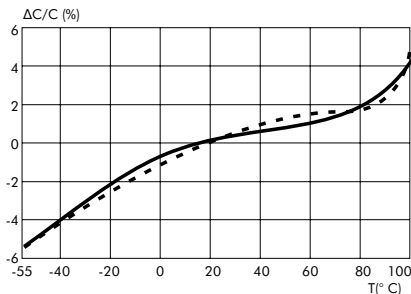
-55 to +105 (125)

### Dielectric absorption

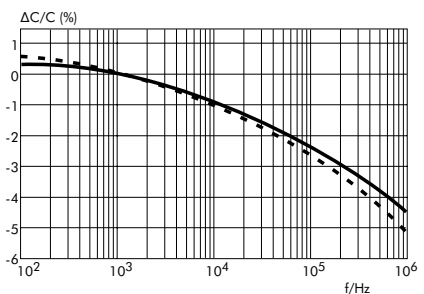
in % at + 23° C:

0.20 to 0.25

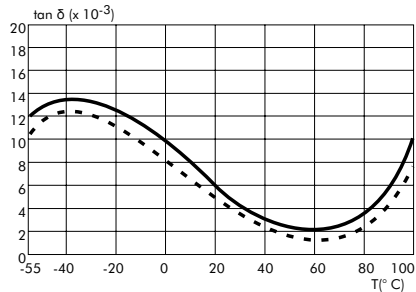
## Typical Graphs



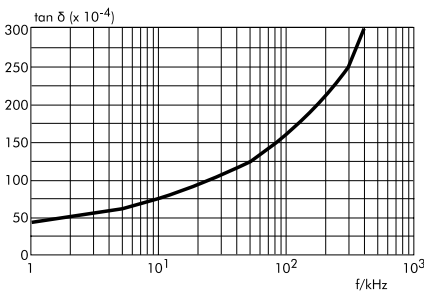
Capacitance change versus temperature ( $f = 1 \text{ kHz}$ ) (general guide)



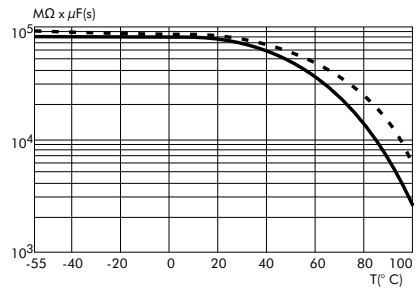
Capacitance change versus frequency (general guide)



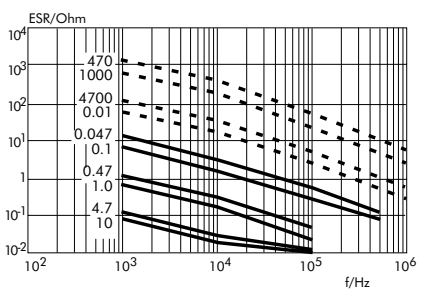
Dissipation factor change versus temperature ( $f = 1 \text{ kHz}$ ) (general guide)



Dissipation factor change versus frequency.  
Example: MKS 4, 0.1  $\mu\text{F}/400 \text{VDC}$   
(general guide)



Insulation resistance change versus temperature (general guide)



ESR change versus frequency  
(general guide)

The broken lines show the film and foil types.

The full lines characterize the metallized versions.

## Typical Characteristics and Graphs of the Polypropylene (PP) Film

### Polypropylene Film and Foil Types

<b>FKP 02</b>	<b>FKP 2</b>	<b>FKP 3</b>	<b>FKP 4</b>	<b>FKP 1</b>	<b>Snubber FKP</b>
<b>Metallized Polypropylene Types</b>					
<b>MKP 2</b>	<b>MKP 4</b>	<b>MKP 10</b>	<b>MKP-X2</b>	<b>MKP-X1 R</b>	<b>MKP-Y2</b>
<b>MKP 4F</b>	<b>Snubber MKP</b>	<b>GTO MKP</b>	<b>DC-LINK MKP 4</b>	<b>DC-LINK MKP 6</b>	<b>DC-LINK HC</b>

### Typical Applications

For high frequency and high pulse applications e.g.

- Sample and hold
- Timing
- LC-Filtering
- Oscillating circuits
- Audio equipment
- High frequency coupling and decoupling
- TV and monitor sets
- Lighting
- Power electronics

### Film Properties

#### Dielectric constant

at 1 kHz and +23° C:  
2.2 negative as temperature rise

#### Specific volume resistance

in  $\Omega \text{ cm}$  at +23° C:  
 $6 \times 10^{18}$

#### Dielectric strength (DC voltage)

in V/ $\mu\text{m}$  at +23° C:  
650

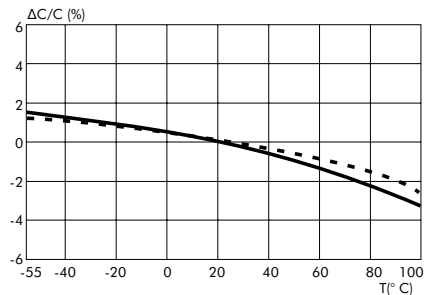
#### Preferred temperature range

in ° C:  
-55 to +100 (105)

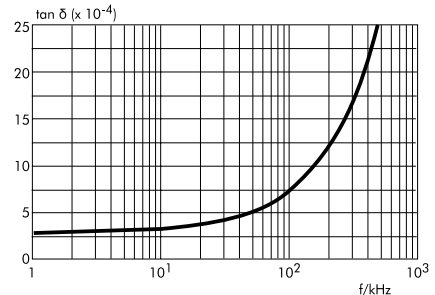
#### Dielectric absorption

in % at + 23° C:  
0.05 to 0.10

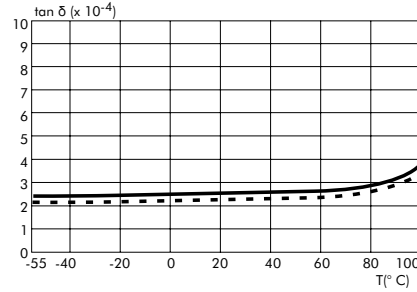
### Typical Graphs



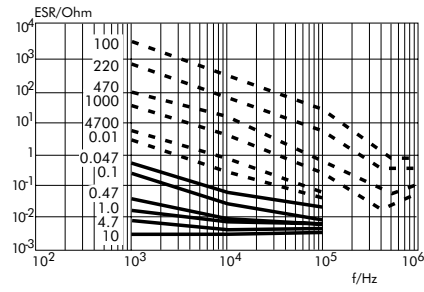
Capacitance change versus temperature  
(f = 1 kHz) (general guide)



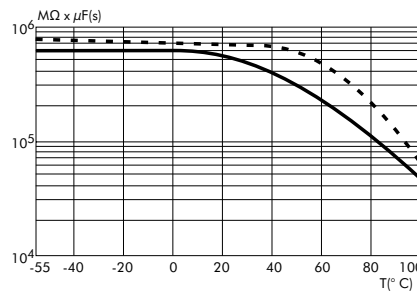
Dissipation factor change versus frequency.  
Example: MKP 10, 0.01  $\mu\text{F}$ /400 VDC  
(general guide)



Dissipation factor change versus  
temperature (f = 1 kHz) (general guide)



ESR change versus frequency  
(general guide)



Insulation resistance change versus  
temperature (general guide)

The broken lines show the film and foil types.

The full lines characterize the metallized versions.

# Typical Characteristics and Graphs of the Polyphenylene-Sulphide (PPS) Film

## Metalized Polyphenylene-Sulphide Type

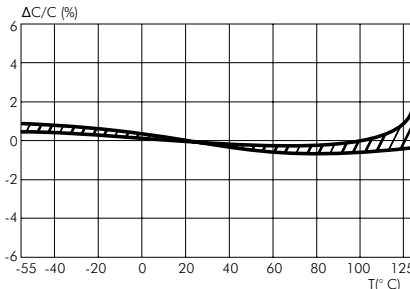
SMD-PPS

### Typical Applications

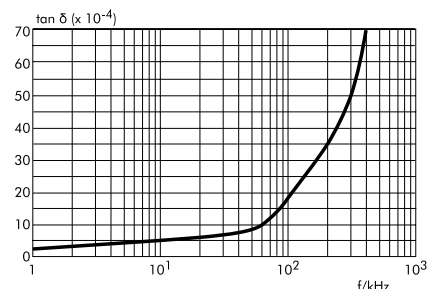
**For general applications in high frequency and high temperature circuits e.g.**

- **By-pass**
- **Blocking**
- **Coupling and decoupling**
- **Timing**
- **Filtering**
- **Oscillating circuits**
- **TV and monitor sets**
- **Lighting**
- **Automotive electronics**

### Typical Graphs



Capacitance change versus temperature  
( $f=1$  kHz) (general guide)



Dissipation factor change versus frequency.  
Example: SMD-PPS, 0.1  $\mu$ F/63 VDC  
(general guide)

### Film Properties

#### Dielectric constant

at 1 kHz and +23° C:

3.0 very constant versus temperature

#### Specific volume resistance

in  $\Omega$  cm at +23° C:

$5 \times 10^{17}$

#### Dielectric strength (DC voltage)

in V/ $\mu$ m at +23° C:

470

#### Preferred temperature range

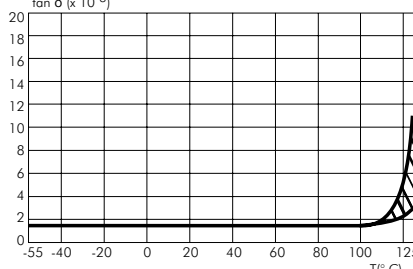
in °C:

-55 to +140

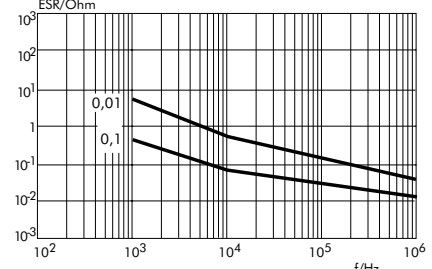
#### Dielectric absorption

in % at + 23° C:

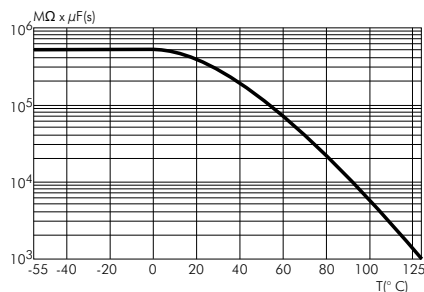
0.05 to 0.10



Dissipation factor change versus temperature ( $f=1$  kHz) (general guide)



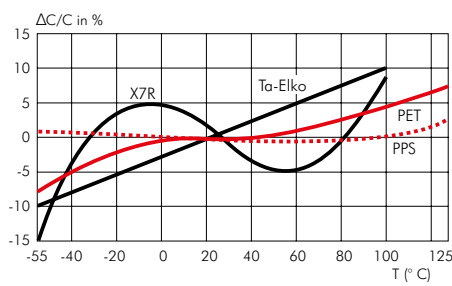
ESR change versus frequency  
(general guide)



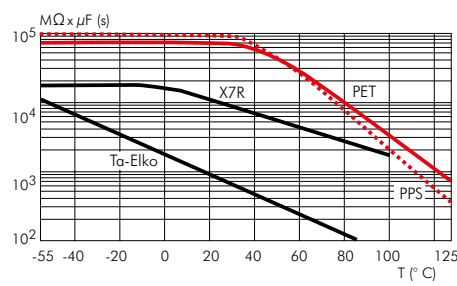
Insulation resistance change versus temperature (general guide)

## Characteristics of Metallized Film Capacitors in Comparison with Other Dielectrics

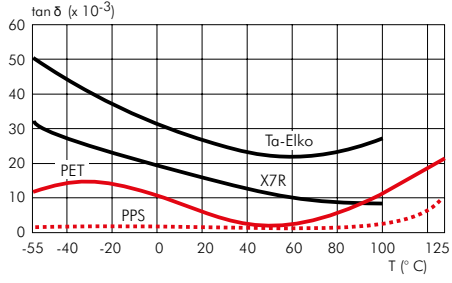
	PET	PP	PPS	NPO	X7R	Tantalum
Dielectric constant 1 kHz/23° C	3.3 positive as temperature rise	2.2 negative as temperature rise	3.0 very constant versus temperature	12 ... 40	700...2000	26
Operating temp. (° C)	-55...+105 (125)	-55...+100 (105)	-55...+140	-55...+125	-55...+125	-55...+125
Dielectric absorption (%)	0.2 ... 0.25	0.05 ... 0.10	0.05	0.6	2.5	n. a.
ΔC/C versus temperature (%)	± 5	± 2.5	± 1.5	± 0.3	± 15	± 10
ΔC/C versus voltage (%)	negligible	negligible	negligible	negligible	-20	negligible
ΔC aging rate (%/h decreasing)	negligible	negligible	negligible	negligible	2	n. a.
Dissipation factor (%)						
1 kHz	0.8	0.05	0.2	0.10	2.5	8
10 kHz	1.5	0.08	0.25	0.10		
100 kHz	3.0	0.25	0.5	0.10		
ESR	low	very low	very low	low	moderate	high
Ris (MΩ x μF)						
25° C	10 000	100 000	10 000	10 000	1 000	100
85° C	1 000	10 000	1 000	1 000	500	10
Capacitance range from pF to μF	1 000 ... 100	27 ... 400	10 000 ... 2.2	1... 0.1	100 ... 2.2	100 000 ... 1 000
Capacitance tolerance (± %)	5/10/20	1/2.5/5/10/20	2.5/5/10/20	5/10	10/20	10/20
Self-healing	yes	yes	yes	no	no	no
Typical failure mode at end of life	open	open	open	short	short	short
Reliability	high	high	high	high	moderate	low
Piezoelectric effect	no	no	no	no	yes	yes
Resistance to thermal and mechanical shock	high	high	high	moderate to low	moderate to low	high
Polarity	no	no	no	no	no	yes



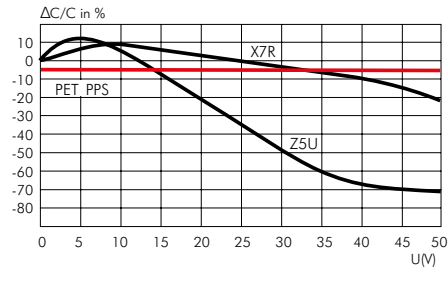
Capacitance change versus temperature (f=1 kHz) (general guide)



Insulation resistance change versus temperature (general guide)



Dissipation factor change versus temperature (f=1 kHz) (general guide)



Capacitance change versus voltage (general guide)

## Technical Data and Advantages of the Film Capacitors

### Reliability

The failure rate in fit ( $10^{-9}/\text{h}$ ) for plastic film capacitors is shown in the formula:

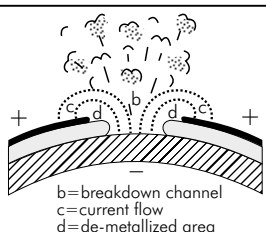
$$\lambda = \lambda_0 \times \Pi_T \times \Pi_V$$

$\lambda_0$  = expected value  
 $\Pi_T$  = temperature factor  
 $\Pi_V$  = voltage factor

The expected value has been determined for each component on the basis of life tests. If such a test is carried out at e.g.  $T=85^\circ\text{C}$ , this corresponds to an operating time of approx. 150 000 - 200 000 h in an equipment with  $\leq 40^\circ\text{C}$  ambient temperature. Nowadays the best values are achieved by our metallized Polyester film capacitors with an expected value of 2 fit and a failure rate of  $\lambda=10$  fit.

### Self-Healing

The self-healing process in metallized plastic film capacitors is started by an electric breakdown, which takes about  $10^{-8}$  sec. Temperatures of approximately 6000 K occur and evaporate the metallization around the failure spot. Insulated areas are formed and the capacitor continues to function properly.



### Inductance and Self-Resonance

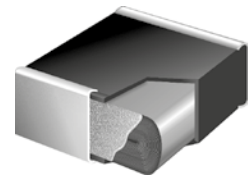
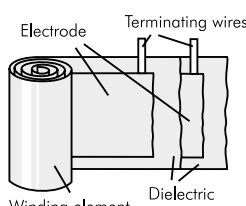
Depending on the construction, an alternating current in the capacitor winding creates a more or less distinctive magnetic field which can be measured as inductance L. Nowadays, modern plastic film capacitors are contacted over the whole end surface of the winding element. In this way the self-inductance of the winding element is short-circuited and is reduced to the PCM (0.8 nH/mm) and the remaining length of the terminating wires (in case of SMD capacitors the distance between the soldering plates). L and C form a series oscillating circuit; at a frequency of

#### Old type with high self-inductance

The tape length of the winding element determines the value of the self-inductance

#### Modern WIMA type with low self-inductance

WIMA MKS 02/PCM 2.5 mm    WIMA SMD/Size Code 1812  
 Self-inductance L < 8 nH    Self-inductance L < 6 nH



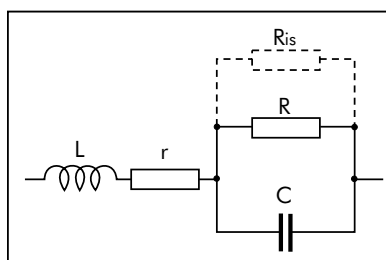
Average value for practical applications: inductance related to length = 0.8 nH/mm  
 Example: length of the terminating wires =  $2 \times 3 \text{ mm} + \text{PCM}$ .

$$f_0 = \frac{1}{2\pi \times \sqrt{L \times C}}$$

the capacitor is in self-resonance and has the lowest impedance, which only consists of r (ESR).

### Dissipation Factor and ESR

The dissipation factor  $\tan \delta$  is the quotient of the active and reactive components of the impedance. The losses occur mainly in the dielectric and are represented by R in the equivalent circuit diagram. Parallel to R is the insulation resistance  $R_{is}$ , which, in fact, only affects  $\tan \delta$  at very low frequencies. Further dissipation is caused by the finite conductivity of the electrodes and the transfer resistance between the electrodes and the terminating wires. This is represented in the equivalent circuit diagram by the series resistance r. L represents the remaining self-inductance.



The dissipation factor is, for example, of importance for AC capacitors, which are subjected to strong currents: too high a  $\tan \delta$  can lead to excessive heating brought about by the incoming active power and thus to a shorter life time of the capacitor.

Values of ESR are not directly stated in the data sheets of plastic film capacitors. The ESR for an individual capacitance value C can be calculated by the formula:

$$\text{ESR} = \tan \delta \times (2 \times \pi \times f \times C)^{-1}$$

$\tan \delta$ : see data sheet of the respective WIMA type

f: frequency of the AC voltage share in the application.

ESR values for certain capacitances see characteristics of film dielectrics page 5.

### Box Encapsulation

All WIMA series are produced with the proven box technology, showing the following advantages in comparison with non-encapsulated or dipped versions

- Safe protection of the capacitor element against mechanical stresses during processing and operation
- No danger of internal cracks, delamination or tearing away of the contacts due to construction elasticity
- Excellent self-healing properties of metallized capacitors due to pressure free layers in the winding element
- Solvent-resistant and flame-retardant plastic case in accordance with UL 94 V-0
- Clearly defined dimensions allows for close placement and exact setting of parts on PC-boards. Even larger parts are easily robotically insertable.

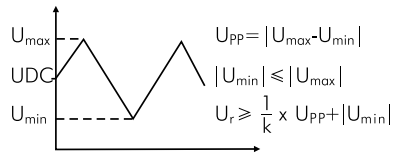
# Stress Computation for WIMA Capacitors



The maximum permissible AC voltage that can be applied to capacitors in **sinusoidal** waveform applications, can be determined from the graphs in this catalogue. However, where **pulse conditions** exist, the following procedure is to be observed to ensure that the correct capacitor rating is selected for a particular duty:

- Rated Voltage ( $U_r$ ):** The rated voltage of a capacitor against a zero potential reference point shall take into consideration that the dielectric strength of the capacitor film diminishes with rising frequency. The calculation of the required rated voltage of a capacitor must therefore allow for the correction factor  $k$ ; where  $k$  = dielectric strength of the film at the frequency  $f$  in % is shown in graph 1.

The calculation of the required dielectric strength is shown in the following example ( $U_{\min}$ ,  $U_{\max}$  have the same polarity).



Furthermore the rms voltage derived from the peak to peak voltage shall not be greater than the nominal AC voltage rating of the capacitor to avoid the ionization inception level:  
 $U_{\text{rms}} \leq U_{\text{AC \, rated}}$ .

- Maximum current:** The voltage gradient or rise time of the pulse is taken as the reference point when calculating the maximum current rating of the end contacts. The maximum permissible current load on the end contacts is calculated by means of the voltage rise of the pulses (pulse rise time  $F_r$ ).

$$I_{\text{max}} = F_r \times C \times 1.6$$

The data of the rated pulse rise time  $F_r$  for pulses equal to the rated voltage figure in the technical data of the different types.

With low voltage rise in operation ( $U_{pp}$ ) the permissible current load is calculated as follows:

$$F_{\text{max}} = \frac{U_r}{U_{pp}} \times F_r$$

for example

$$U_r = 63 \text{ V}, U_{pp} = 12 \text{ V}, F_r = 50 \text{ V}/\mu\text{sec.}$$

$$\text{hence } F_{\text{max}} = \frac{63}{12} \times 50 = 262.5 \text{ V}/\mu\text{sec.}$$

When using maximum current ratings, self-heating must be taken into account at higher frequencies, and must not exceed 10 K.

- Dissipation (heat losses):** The heat dissipated by a capacitor when stressed by non-sinusoidal voltages or when under pulse conditions can be approximately determined from the following formula:

$P_d$	$= U_{\text{rms}}^2 \times \omega C \times \tan \delta$ where $P_d$ = dissipation in Watts (see table 1 for the max. W per K).
$U_{\text{rms}}$	= root mean square value of the AC voltage share.
$\omega$	$= 2\pi \times f$ , where $f$ is the repetition frequency of the pulse waveform ( $C$ = capacitance in Farad)
$\tan \delta$	= dissipation factor corresponding to the frequency of the steepest part of the pulse.

$$\text{pulse frequency} = \frac{1}{\text{pulse width}}$$

The temperature rise is as follows:

$$\begin{aligned} \text{Temperature rise in K} &= \\ \text{calculated dissipation} & \quad (\text{see table 1}) \\ \text{specific dissipation} & \end{aligned}$$

In applications where reliability is critical, it is recommended to measure the surface temperature of the capacitor and to take into account that the temperature within the capacitor will be approximately 5 K above the case temperature.

- Determining the permissible AC voltage and AC current at given frequencies:**

To determine the permissible AC voltage (sinusoidal) for applications in a higher frequency spectrum, graphs showing AC voltage derating with frequency are available for the respective WIMA series.

The diagrams refer to a permissible self-heating of:  
 $\Delta \theta \leq 10 \text{ K}$

For the WIMA MKP 10/0.01  $\mu\text{F}$ /630 VDC/400 VAC, for example, this shows – when  $f = 50 \text{ kHz}$  – a permissible AC voltage of  
 $U_{\text{rms}} = 280 \text{ V}$  (graph 2)  
The AC voltage given in the diagrams can also be used to determine the maximum effective current.

$$X_C = \frac{1}{\omega \times C} = \frac{1}{2\pi \times 50 \text{ kHz} \times 0.01 \mu\text{F}}$$

$$X_C = 318 \Omega$$

$$I_C = \frac{U_C}{X_C} = \frac{280 \text{ V}}{318 \Omega}$$

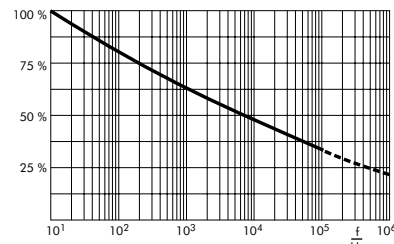
$$I_C = 0.88 \text{ A}$$

The calculated maximum value of the effective current

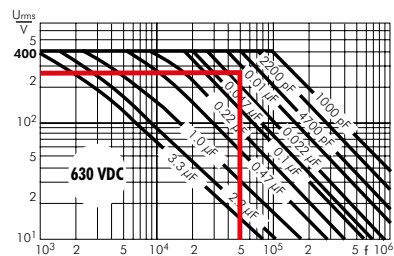
$$I_p = I_C \times \sqrt{2} = 0.88 \text{ A} \times \sqrt{2}$$

$$I_p = 1.24 \text{ A}$$

must not exceed the maximum current rating specified in the maximum pulse rise time calculation (cf.  $F_{\text{max}}$  on left). In this case, the operating AC voltage is to be reduced accordingly.



Graph 1: Dielectric strength of Polypropylene film as a factor of frequency (general guide).

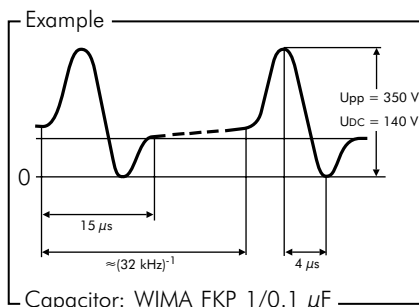


Graph 2: Permissible AC voltage in relation to frequency at 15°C internal temperature rise (general guide).

Printed circuit module PCM (in mm)	Specific dissipation in Watts per K above the ambient temperature
2.5	0.0025
5	0.004
7.5	0.006
10	0.0075
15	0.012
22.5	0.015
27.5	0.025
37.5	0.03

Table 1: The data is for ordinary assembly and ventilation conditions avoiding radiant heat within the chassis of the equipment

# The Selection of Capacitors for Pulse Applications



Value from table "pulse rise time WIMA FKP 1", page 75: 7000 V/ $\mu\text{sec}$ .

The calculated voltage gradient is lower than the permissible value shown in the catalogue for this capacitor.

## Dissipation

Given:  $U_{\text{rms}} = 85 \text{ V}$   
 $f = 32 \text{ kHz}$   
 $C = 0.1 \mu\text{F}$

The frequency determined from the steepest part of the pulse is:

Pulse width = 15  $\mu\text{sec}$ . = 1 cycle

Hence pulse frequency =

$$\frac{1}{15 \times 10^{-6}} \approx 66 \text{ kHz}$$

The  $\tan \delta$  of WIMA FKP 1 at 66 kHz  
 $\approx 10 \times 10^{-4}$  (graph 4).

$$P_d = 85^2 \times 2 \pi \times 32 \times 10^3 \times 0.1 \times 10^{-6} \times 10 \times 10^{-4} \approx 0.145 \text{ Watts}$$

The selected capacitor has a pin spacing of 27.5 mm (table 1, page 11 specific dissipation = 0.025 Watts/K) and the

temperature rise due to self-heating is:

$$\text{Temperature rise} = \frac{0.145 \text{ Watts}}{0.025 \text{ Watts/K}} \approx + 6 \text{ K}$$

The temperature rise plus the max. ambient temperature  $\leq$  max. permissible operating temperature (taking into account the voltage derating factor as detailed in the Technical Data). If the permissible temperature is exceeded, please select a capacitor with a higher voltage rating.

**Optionally a recommendation can be offered by our engineers upon receipt of voltage and current oscillographs.**

**Questionnaire available on demand.**

## Determination of nominal voltage

Calculation is based on an operating temperature  $< +65^\circ \text{C}$  unless other data is given by the user.

$$U_r \geq 350 \text{ V}$$

$$U_{\text{rms}} 85 \text{ V} (\text{referring to AC voltage share})$$

Selected nominal voltage:

400 VDC/250 VAC pin spacing 27.5 mm

## Permissible voltage gradient

The voltage rise time is:

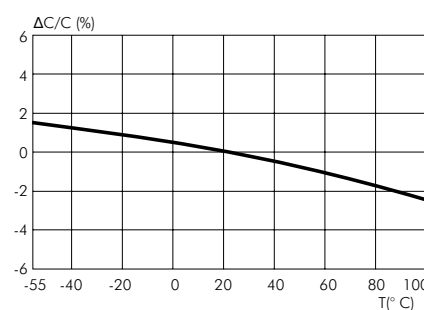
$$\frac{350 \text{ V}}{4 \mu\text{sec.}} \approx 87.5 \text{ V}/\mu\text{sec.}$$

## WIMA FKP 1 Pulse Capacitors for Very High Current Ratings

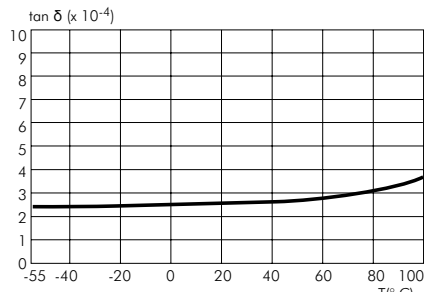
The WIMA FKP1 series was developed for extremely high pulse loads. It has an internal series connection, the metal foil electrodes being combined with a floating electrode metallized on both sides. The metal foil electrodes are safely contacted on both sides of the end surfaces and allow for high current and pulse loading capabilities. At the same time the capacitor is fully self-healing due to the floating electrode metallized on both sides.

As regards pulse loading capability, WIMA FKP 1 represent the high-end of capacitor technology.

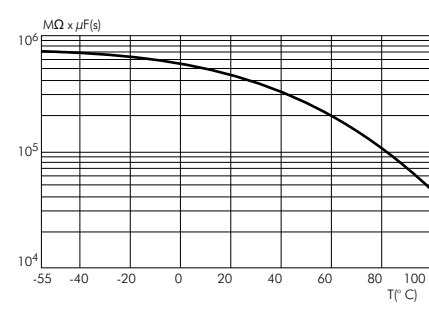
More information see page 75.



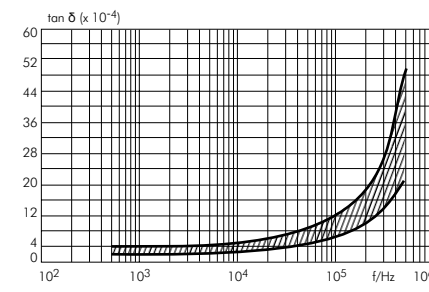
Capacitance change versus temperature ( $f=1 \text{ kHz}$ ) (general guide).



Insulation resistance change versus temperature ( $f=1 \text{ kHz}$ ) (general guide).



Dissipation factor change versus temperature ( $f=1 \text{ kHz}$ ) (general guide).



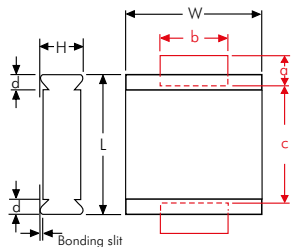
Dissipation factor change versus frequency ( $f=1 \text{ kHz}$ ) (general guide).

# Recommendation for Processing and Application of SMD Capacitors

## Layout Form

The components can generally be positioned on the carrier material as desired. In order to prevent soldering shadows or ensure regular temperature distribution, extreme concentration of the components should be avoided. In practice, it has proven best to keep a minimum distance of the soldering surfaces between two WIMA SMDs of twice the height of the components.

## Solder Pad Recommendation



Size code	L ± 0.3	W ± 0.3	d	a min.	b min.	c max.
1812	4.8	3.3	0.5	1.2	3.5	3.5
2220	5.7	5.1	0.5	1.2	4	4.5
2824	7.2	6.1	0.5	1.2	4	6.5
4030	10.2	7.6	0.5	2.5	6	9
5040	12.7	10.2	0.7	2.5	6	11.5
6054	15.3	13.7	0.7	2.5	6	14

The solder pad size recommendations given for each individual series are to be understood as minimum dimensions which can at any time be adjusted to the layout form.

## Processing

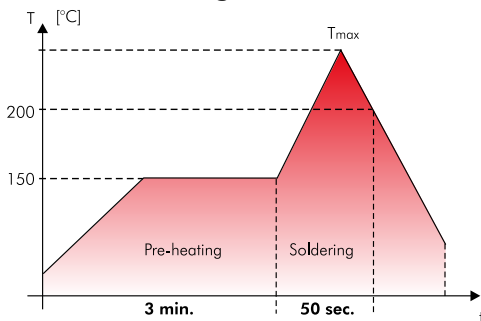
The processing of SMD components

- assembling
- soldering
- electrical final inspection/calibrating

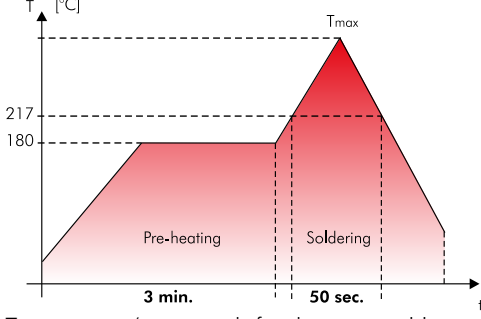
must be regarded as a complete process. The soldering of the printed circuit board, for example, can constitute considerable stress on all the electronic components. The manufacturer's instructions on the processing of the components are mandatory.

## Soldering Process

### Re-flow soldering



SMD-PET	
Size code	T <sub>max.</sub>
1812	220°C
2220	230°C
2824	230°C
4030	230°C
5040	240°C
6054	250°C



SMD-PPS	
Size code	T <sub>max.</sub>
1812	250°C
2220	250°C
2824	250°C
4030	250°C
5040	250°C
6054	250°C

Temperature/time graph for the permissible processing temperature of the WIMA SMD film capacitor for typical convection soldering processes.

Due to versatile procedures exact processing parameters for re-flow soldering processes cannot be specified. The graph depicted is to be understood as a recommendation to help establishing a suitable soldering profile fulfilling the requirements

in practice at the user. During processing a max. temperature of  $T=210^{\circ}\text{C}$  inside the component should not be exceeded. Due to the differing heat absorption the length of the soldering process should be kept as short as possible for smaller size codes.

## SMD Handsoldering

WIMA SMD capacitors with plastic film dielectric are generally suitable for hand-soldering, e. g. for lab purposes, with a soldering iron where, however, similar to automated soldering processes, a certain duration and temperature should not be exceeded. These parameters are dependent on the physical size of the components and the relevant heat absorption involved.

The below data are to be regarded as guideline values and should serve to avoid damage to the dielectric caused by excessive heat during the soldering process. The soldering quality depends on the tool used and on the skill and experience of the person with the soldering iron in hand.

Size code	Temperature °C / °F	Time duration
1812	250/482	2 sec plate 1 / 5 sec off / 2 sec plate 2
2220	250/482	3 sec plate 1 / 5 sec off / 3 sec plate 2
2824	260/500	3 sec plate 1 / 5 sec off / 3 sec plate 2
4030	260/500	5 sec plate 1 / 5 sec off / 5 sec plate 2
5040	260/500	5 sec plate 1 / 5 sec off / 5 sec plate 2
6054	260/500	5 sec plate 1 / 5 sec off / 5 sec plate 2

# Recommendation for Processing and Application of SMD Capacitors (Continuation)

## Solder Paste

To achieve reliable soldering results one of the following solder alloys have from case to case proven being workable:

### Lead free solder paste

Sn - Bi  
Sn - Zn (Bi)  
Sn - Ag - Cu (suitable for SMD-PET 5040/6054, SMD-PEN and SMD-PPS)

### Solder paste with lead

Sn - Pb - Ag (Sn60-Pb40-A, Sn63-Pb37-A)

## Washing

WIMA SMD components with plastic encapsulation - like all other components of similar construction irrespective of the make - cannot be regarded as hermetically sealed. Due to today's common washing substances, e. g. on aqueous basis instead of the formerly used halogenated hydrocarbons, with enhanced washing efficiency it became obvious that assembled SMD capacitors may show an impermissibly high deviation of the electrical parameters after a corresponding washing process. Hence it is recommended to refrain from applying industrial washing processes for WIMA SMD capacitors in order to avoid possible damages.

## Initial Operation/Calibration

Due to the stress which the components are subjected to during processing, reversible parameter changes occur in almost all electronic components. The capacitance recovery accuracy to be expected with careful processing is within a scope of

$$|\Delta C/C| \leq 5\%.$$

For the initial operation of the device a minimum storage time of

$$t \geq 24 \text{ hours}$$

is to be taken into account. With calibrated devices or when the application is largely dependent on capacitance it is

advisable to prolong the storage time to

$$t \geq 10 \text{ days}$$

In this way ageing effects of the capacitor structure can be anticipated. Parameter changes due to processing are not to be expected after this period of time

## Humidity Protection Bags

Taped WIMA SMD capacitors are shipped in humidity protection bags according to JEDEC standard (ESD/EMI-shield/water-vapour proof).

Under controlled conditions the components can be stored two years and more in the originally sealed bag. Opened packing units should immediately be used up for processing. If storage is necessary the opened packing units should be stored air-tight in the original plastic bag.

## Reliability

Taking account of the manufacturer's guidelines and compatible processing, the WIMA SMD stand out for the same high quality and reliability as the analogous through-hole WIMA series. The technology of metallized film capacitors used e.g. in WIMA SMD-PET achieves the best values for all fields of application. The expected value is about:

$$\lambda_0 \leq 2 \text{ fit}$$

Furthermore the production of all WIMA components is subject to the regulations laid down by ISO 9001:2015 as well as the guidelines for component specifications set out by IEC quality assessment system (IECQ) for electronic components.

## Electrical Characteristics and Fields of Application

Basically the WIMA SMD series have the same electrical characteristics as the analogous through-hole WIMA capacitors. Compared to ceramic or tantalum dielectrics WIMA SMD capacitors have a

number of other outstanding qualities:

- **favourable pulse rise time**
- **low ESR**
- **low dielectric absorption**
- **available in high voltage series**
- **large capacitance spectrum**
- **stand up to high mechanical stress**
- **good long-term stability**

As regards technical performance as well as quality and reliability, the WIMA SMD series offer the possibility to cover nearly all applications of conventionally through-hole film capacitors with SMD components. Furthermore, the WIMA SMD series can now be used for all the demanding capacitor applications for which, in the past, the use of through-hole components was mandatory:

- **measuring techniques**
- **oscillator circuits**
- **differentiating and integrating circuits**
- **A/D or D/A transformers**
- **sample and hold circuits**
- **automotive electronics**

With the WIMA SMD programme available today, the major part of all plastic film capacitors can be replaced by WIMA SMD components. The field of application ranges from standard coupling capacitors to use in switch-mode power supplies as filter or charging capacitors with high voltage and capacitance values, as well as in telecommunications e.g. the well-known telephone capacitor 1μF/250VDC.

## Recommendation for Processing and Application of Through-Hole Capacitors

### Soldering Process

Internal temperature of the capacitor must be kept as follows:

Polyester: preheating:  $T_{max.} \leq 125^\circ C$   
soldering:  $T_{max.} \leq 135^\circ C$

Polypropylene: preheating:  $T_{max.} \leq 100^\circ C$   
soldering:  $T_{max.} \leq 110^\circ C$

#### Single wave soldering

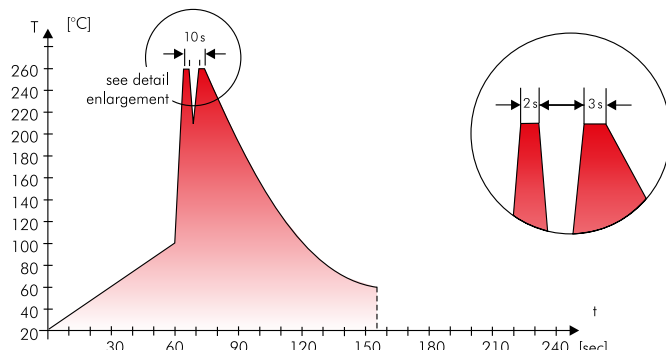
Soldering bath temperature:  $T < 260^\circ C$   
Dwell time:  $t < 5$  sec

#### Double wave soldering

Soldering bath temperature:  $T < 260^\circ C$   
Dwell time:  $\Sigma t < 5$  sec

Due to different soldering processes and heat requirements the graphs are to be regarded as a recommendation only.

### Wave soldering



Typical temperature/time graph for double wave soldering

## WIMA Quality and Environmental Philosophy

### ISO 9001:2015 Certification

ISO 9001:2015 is an international basic standard of quality assurance systems for all branches of industry. The approval according to ISO 9001:2015 of our factories certifies that organisation, equipment and monitoring of quality assurance in our factories correspond to internationally recognized standards.

### WIMA WPCS

The WIMA Process Control System (WPCS) is a quality surveillance and optimization system developed by WIMA. WPCS is a major part of the quality-oriented WIMA production. Points of application during production process:

- incoming material inspection
- metallization
- film inspection
- schoopage
- pre-healing
- pin attachment
- cast resin preparation/encapsulation
- 100% final inspection
- Testing as per customer requirements

### WIMA Environmental Policy

All WIMA capacitors, irrespective of whether through-hole devices or SMD, are made of environmentally friendly materials. Neither during manufacture nor in the product itself any toxic substances are used, e.g.

- |                        |            |
|------------------------|------------|
| – Lead                 | – PBB/PBDE |
| – PCB                  | – Arsenic  |
| – CFC                  | – Cadmium  |
| – Hydrocarbon chloride | – Mercury  |
| – Chromium 6+          | – etc.     |

We merely use pure, recyclable materials for packing our components, such as:

- carton
- cardboard
- adhesive tape made of paper
- polystyrene

We almost completely refrain from using packing materials such as:

- adhesive tapes made of plastic
- metal clips

### RoHS Compliance

According to the RoHS Directive 2015/863/EU as amended from time to time certain hazardous substances like e.g. lead, cadmium, mercury must not be used any longer in electronic equipment as of July 1st, 2006. For the sake of the environment WIMA has refrained from using such substances since years already.



WIMA Kondensatoren sind bleifrei  
konform RoHS 2015/863/EU

WIMA capacitors are lead free

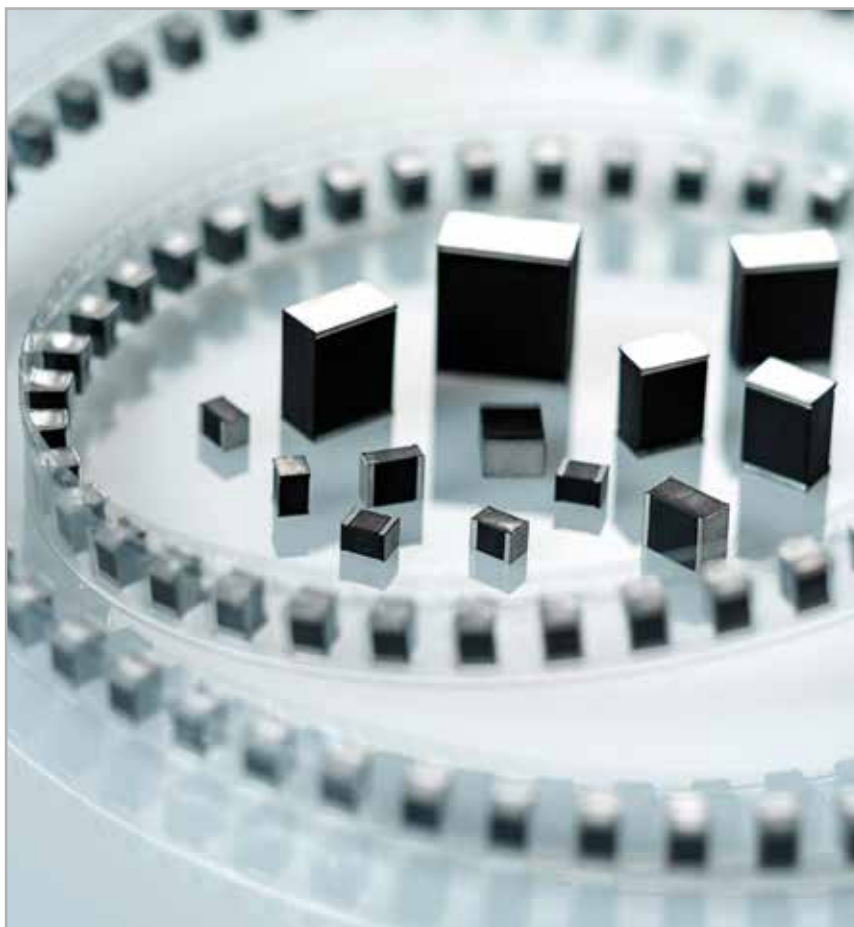
in accordance with RoHS 2015/863/EU

Tape for lead-free WIMA capacitors

### DIN EN ISO 14001:2004

WIMA's environmental management has been established in accordance with the guidelines of DIN EN ISO 14001:2004 to optimize the production processes with regard to energy and resources.

# WIMA SMD Capacitors in Accordance with RoHS 2015/863/EU



## WIMA SMD-PET

## WIMA SMD-PPS

WIMA SMD capacitors in size codes 1812, 2220, 2824, 4030, 5040 and 6054, capacitance values from 0.01 µF through 6.8 µF and voltage ranges of 63 VDC, 100VDC, 250VDC, 400VDC, 630VDC and 1000 VDC cover nearly the entire application range of conventional through-hole plastic film capacitors.

The WIMA SMD-PET is designed for general DC-applications e.g. coupling and decoupling, blocking, by-passing or timing and corresponds to the RoHS 2015/863/EU guidelines (Restriction of Hazardous Substances) of the EU.

The WIMA SMD-PPS has an operating temperature range up to +140° C and stands out for its stable capacitance and

frequency behaviour versus temperature. Capacitors of this range are environmentally compatible with the RoHS 2015/863/EU guidelines.

All WIMA SMD series are produced with the proven box technology, showing the following advantages in comparison with non-encapsulated or moulded SMD capacitor versions:

- Safe protection of the capacitor element against mechanical and thermal stresses during processing and operation. When using more temperature resistant dielectrics like PEN or PPS an even larger safety margin than with non-encapsulated parts is obtained.
- No danger of internal cracks or tearing away of the contacts due to construction elasticity.
- No danger of delamination due to solder plates covering the capacitor's entire end surfaces.
- Solvent-resistant, flame-retardant plastic case in accordance with UL 94 V-0.

These features and the wide capacitance range enable WIMA SMDs to substitute other capacitor technologies and become standard components in electronic developments.





**Metallized Polyester (PET) SMD Film Capacitors with Box Encapsulation.**  
**Capacitances from 0.01 µF to 6.8 µF. Rated Voltages from 63 VDC to 1000 VDC.**  
**Size Codes from 1812 to 6054.**

## Special Features

- Size codes 1812, 2220, 2824, 4030, 5040 and 6054 with PET and encapsulated
- Operating temperature up to 125°C
- Self-healing
- Suitable for lead-free soldering
- According to RoHS 2015/863/EU

## Typical Applications

For general DC-applications e.g.

- By-pass
- Blocking
- Coupling and decoupling
- Timing

## Construction

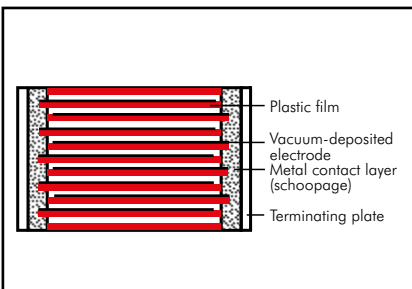
### Dielectric:

Polyethylene-terephthalate (PET) film

### Capacitor electrodes:

Vacuum-deposited

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case, UL 94 V-0

### Terminations:

Tinned plates.

### Marking:

Box colour: Black.

## Electrical Data

### Capacitance range:

0.01 µF to 6.8 µF

### Rated voltages:

63 VDC, 100 VDC, 250 VDC, 400 VDC, 630 VDC, 1000 VDC

### Capacitance tolerances:

±20%, ±10% (±5% available subject to special enquiry)

### Operating temperature range:

-55°C to +125°C

### Climatic test category:

55/100/21 according to IEC for size codes 1812 to 2824

55/100/56 according to IEC for size codes 4030 to 6054

### Insulation resistance at +20°C:

$U_r$	$U_{test}$	$C \leq 0.33 \mu F$	$0.33 \mu F < C \leq 6.8 \mu F$
63 VDC 100 VDC	50V 100V	$\geq 3.75 \times 10^3 M\Omega$	$\geq 1250 \text{ sec } (M\Omega \times \mu F)$
$\geq 250 \text{ VDC}$	100V	$\geq 1 \times 10^4 M\Omega$	$\geq 3000 \text{ sec } (M\Omega \times \mu F)$

Measuring time: 1 min.

### Dissipation factors at +20°C: $\tan \delta$

at f	$C \leq 0.1 \mu F$	$0.1 \mu F < C \leq 1.0 \mu F$	$C > 1.0 \mu F$
1 kHz	$\leq 8 \times 10^{-3}$	$\leq 8 \times 10^{-3}$	$\leq 10 \times 10^{-3}$
10 kHz	$\leq 15 \times 10^{-3}$	$\leq 15 \times 10^{-3}$	—
100 kHz	$\leq 30 \times 10^{-3}$	—	—

### Maximum pulse rise time:

Capacitance $\mu F$	max. pulse rise time V/ $\mu$ sec					
	63 VDC	100 VDC	250 VDC	400 VDC	630 VDC	1000 VDC
0.01 ... 0.022	30	35	40	35	40	50
0.033 ... 0.068	20	20	40	21	25	32
0.1 ... 0.22	10	10	12	14	17	—
0.33 ... 0.68	8	6	9	10	—	—
1.0 ... 2.2	3.5	4	7	—	—	—
3.3 ... 6.8	3	3	—	—	—	—

## Dip Solder Test/Processing

### Resistance to soldering heat:

Test Tb in accordance with DIN IEC 60068-2-58/DIN EN 60384-19.

Soldering bath temperature max. 260°C.

Soldering duration max. 5 sec.

Change in capacitance  $\Delta C/C < 5\%$ .

### Soldering process:

Re-flow soldering (see temperature/time graphs page 12).

## Test voltage: 1.6 $U_r$ , 2 sec.

### Voltage derating:

A voltage derating factor of 1.25 % per K must be applied from +85°C for DC voltages and from +75°C for AC voltages

### Reliability:

Operational life > 300 000 hours (+125°C permitted for 1000 hours max. distributed over the entire operating life)

Failure rate < 2 fit ( $0.5 \times U_r$  and 40°C)

## Packing

Available taped and reeled in blister pack.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.

## Continuation

### General Data

Capacitance	63 VDC/40 VAC*			100 VDC/63 VAC*			250 VDC/160 VAC*		
	Size code	H ± 0.3	Part number	Size code	H ± 0.3	Part number	Size code	H ± 0.3	Part number
0.01 µF	1812	3.0	SMDTC02100KA00-----	1812	3.0	SMDTD02100KA00-----	2220	3.5	SMDTF02100QA00-----
	2220	3.5	SMDTC02100QA00-----	2220	3.5	SMDTD02100QA00-----	2824	3.0	SMDTF02100TA00-----
	2824	3.0	SMDTC02100TA00-----	2824	3.0	SMDTD02100TA00-----			
0.015 "	1812	3.0	SMDTC02150KA00-----	1812	3.0	SMDTD02150KA00-----	2220	3.5	SMDTF02150QA00-----
	2220	3.5	SMDTC02150QA00-----	2220	3.5	SMDTD02150QA00-----	2824	3.0	SMDTF02150TA00-----
	2824	3.0	SMDTC02150TA00-----	2824	3.0	SMDTD02150TA00-----			
0.022 "	1812	3.0	SMDTC02220KA00-----	1812	3.0	SMDTD02220KA00-----	2220	3.5	SMDTF02220QA00-----
	2220	3.5	SMDTC02220QA00-----	2220	3.5	SMDTD02220QA00-----	2824	3.0	SMDTF02220TA00-----
	2824	3.0	SMDTC02220TA00-----	2824	3.0	SMDTD02220TA00-----			
0.033 "	1812	3.0	SMDTC02330KA00-----	1812	3.0	SMDTD02330KA00-----	2220	3.5	SMDTF02330QA00-----
	2220	3.5	SMDTC02330QA00-----	2220	3.5	SMDTD02330QA00-----	2824	3.0	SMDTF02330TA00-----
	2824	3.0	SMDTC02330TA00-----	2824	3.0	SMDTD02330TA00-----	4030	5.0	SMDTF02330VA00-----
0.047 "	1812	3.0	SMDTC02470KA00-----	1812	3.0	SMDTD02470KA00-----	2220	3.5	SMDTF02470QA00-----
	2220	3.5	SMDTC02470QA00-----	2220	3.5	SMDTD02470QA00-----	2824	3.0	SMDTF02470TA00-----
	2824	3.0	SMDTC02470TA00-----	2824	3.0	SMDTD02470TA00-----	4030	5.0	SMDTF02470VA00-----
0.068 "	1812	3.0	SMDTC02680KA00-----	1812	3.0	SMDTD02680KA00-----	2220	4.5	SMDTF02680QB00-----
	2220	3.5	SMDTC02680QA00-----	2220	3.5	SMDTD02680QA00-----	2824	3.0	SMDTF02680TA00-----
	2824	3.0	SMDTC02680TA00-----	2824	3.0	SMDTD02680TA00-----	4030	5.0	SMDTF02680VA00-----
0.1 µF	1812	4.0	SMDTC03100KB00-----	1812	4.0	SMDTD03100KB00-----	2220	4.5*	SMDTF03100QB00-----
	2220	3.5	SMDTC03100QA00-----	2220	3.5	SMDTD03100QA00-----	2824	5.0	SMDTF03100TB00-----
	2824	3.0	SMDTC03100TA00-----	2824	3.0	SMDTD03100TA00-----	4030	5.0	SMDTF03100VA00-----
0.15 "	1812	4.0	SMDTC03150KB00-----	1812	4.0	SMDTD03150KB00-----	2824	5.0	SMDTF03150TB00-----
	2220	3.5	SMDTC03150QA00-----	2220	3.5	SMDTD03150QA00-----	4030	5.0	SMDTF03150VA00-----
	2824	3.0	SMDTC03150TA00-----	2824	3.0	SMDTD03150TA00-----			
0.22 "	1812	4.0	SMDTC03220KB00-----	1812	4.0	SMDTD03220KB00-----	2824	5.0	SMDTF03220TB00-----
	2220	3.5	SMDTC03220QA00-----	2220	3.5	SMDTD03220QA00-----	4030	5.0	SMDTF03220VA00-----
	2824	3.0	SMDTC03220TA00-----	2824	3.0	SMDTD03220TA00-----			
0.33 "	1812	4.0	SMDTC03330KB00-----	2220	4.5	SMDTD03330QB00-----	2824	5.0	SMDTF03330TB00-----
	2220	4.5	SMDTC03330QA00-----	2824	5.0	SMDTD03330TB00-----	4030	5.0	SMDTF03330VA00-----
	2824	5.0	SMDTC03330TA00-----	4030	5.0	SMDTD03330VA00-----	5040	6.0	SMDTF03330XA00-----
0.47 "	1812	4.0	SMDTC03470KB00-----	2220	4.5	SMDTD03470QB00-----	4030	5.0	SMDTF03470VA00-----
	2220	4.5	SMDTC03470QA00-----	2824	5.0	SMDTD03470TB00-----	5040	6.0	SMDTF03470XA00-----
	2824	5.0	SMDTC03470TA00-----	4030	5.0	SMDTD03470VA00-----			
0.68 "	2220	4.5	SMDTC03680QB00-----	2824	5.0	SMDTD03680TB00-----	5040	6.0	SMDTF03680XA00-----
	2824	5.0	SMDTC03680TB00-----	4030	5.0	SMDTD03680VA00-----			
	4030	5.0	SMDTC03680VA00-----	5040	6.0	SMDTD03680XA00-----			
1.0 µF	2220	4.5	SMDTC04100QB00-----	2824	5.0	SMDTD04100TB00-----	6054	7.0	SMDTF04100YA00-----
	2824	5.0	SMDTC04100TB00-----	4030	5.0	SMDTD04100VA00-----			
	4030	5.0	SMDTC04100VA00-----	5040	6.0	SMDTD04100XA00-----			
1.5 "	2824	5.0	SMDTC04150TB00-----	4030	5.0	SMDTD04150VA00-----			
	4030	5.0	SMDTC04150VA00-----	5040	6.0	SMDTD04150XA00-----			
2.2 "	2824	5.0	SMDTC04220TB00-----	5040	6.0	SMDTD04220XA00-----			
	4030	5.0	SMDTC04220VA00-----						
3.3 "	4030	5.0	SMDTC04330VA00-----	5040	6.0	SMDTD04330XA00-----			
4.7 "	5040	6.0	SMDTC04470XA00-----	6054	7.0	SMDTD04470YA00-----			
6.8 "	6054	7.0	SMDTC04680YA00-----						

Part number completion:
Tolerance: 20 % = M
10 % = K
5 % = J
Packing: bulk = S
Pin length: none = 00
Taped version see page 150.

\* AC voltage: f = 50 Hz;  $1.4 \times U_{rms} + UDC \leq U_r$

Dims. in mm.

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Continuation

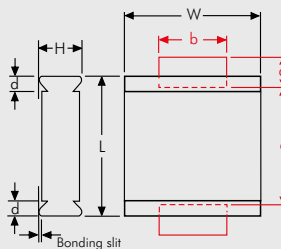
## General Data

Capacitance	Size code	400 VDC/200 VAC*		630 VDC/300 VAC*		1000 VDC/400 VAC*	
		H ± 0.3	Part number	H ± 0.3	Part number	H ± 0.3	Part number
0.01 µF	2824 4030	3.0 5.0	SMDTG02100TA00 SMDTG02100VA00	4030	5.0	SMDTJ02100VA00	
0.015 "	2824 4030	3.0 5.0	SMDTG02150TA00 SMDTG02150VA00	4030	5.0	SMDTJ02150VA00	5040 6.0 SMDTO12150XA00
0.022 "	2824 4030	5.0 5.0	SMDTG02220TB00 SMDTG02220VA00	5040	6.0	SMDTJ02220XA00	5040 6.0 SMDTO12220XA00
0.033 "	2824 4030	5.0 5.0	SMDTG02330TB00 SMDTG02330VA00	5040	6.0	SMDTJ02330XA00	5040 6.0 SMDTO12330XA00
0.047 "	2824 4030	5.0 5.0	SMDTG02470TB00 SMDTG02470VA00	5040	6.0	SMDTJ02470XA00	6054 7.0 SMDTO12470YA00
0.068 "	4030 5040	5.0 6.0	SMDTG02680VA00 SMDTG02680XA00	5040	6.0	SMDTJ02680XA00	
0.1 µF	4030 5040	5.0 6.0	SMDTG03100VA00 SMDTG03100XA00	6054	7.0	SMDTJ03100YA00	
0.15 "	4030 5040	5.0 6.0	SMDTG03150VA00 SMDTG03150XA00	6054	7.0	SMDTJ03150YA00	
0.22 "	5040	6.0	SMDTG03220XA00	6054	7.0	SMDTJ03220YA00	
0.33 "	5040	6.0	SMDTG03330XA00				
0.47 "	6054	7.0	SMDTG03470YA00				

\* AC voltage: f = 50 Hz;  $1.4 \times U_{rms} + UDC \leq U_r$

Dims. in mm.

Solder pad recommendation



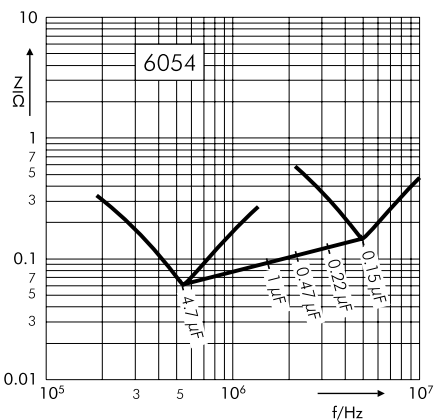
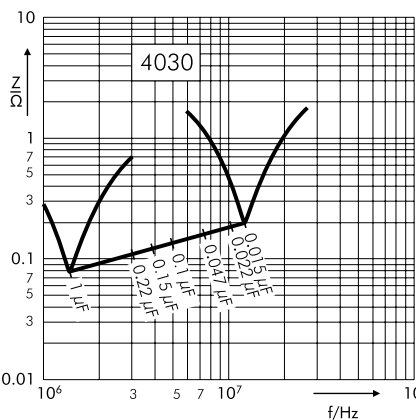
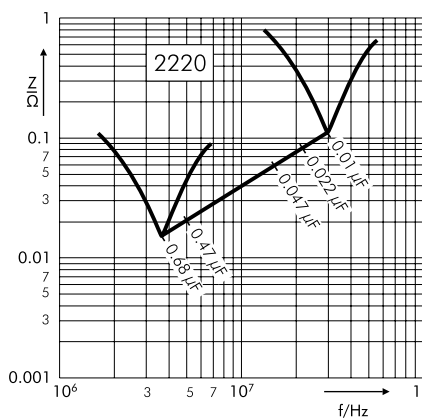
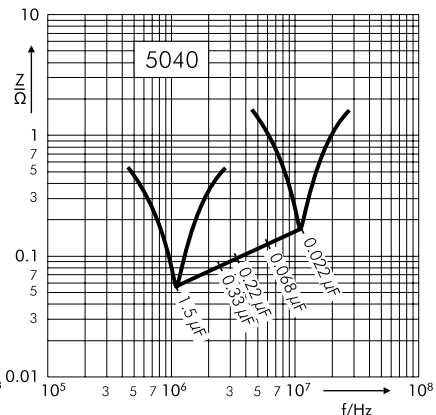
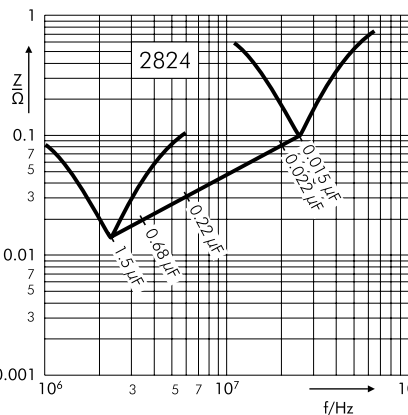
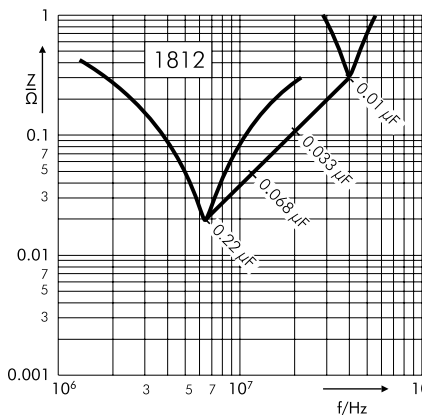
Part number completion:						
Tolerance: 20 % = M						
10 % = K						
5 % = J						
Packing: bulk = S						
Pin length: none = 00						
Taped version see page 150.						

Size code	L ± 0.3	W ± 0.3	d	a min.	b min.	c max.
1812	4.8	3.3	0.5	1.2	3.5	3.5
2220	5.7	5.1	0.5	1.2	4	4.5
2824	7.2	6.1	0.5	1.2	4	6.5
4030	10.2	7.6	0.5	2.5	6	9
5040	12.7	10.2	0.7	2.5	6	11.5
6054	15.3	13.7	0.7	2.5	6	14

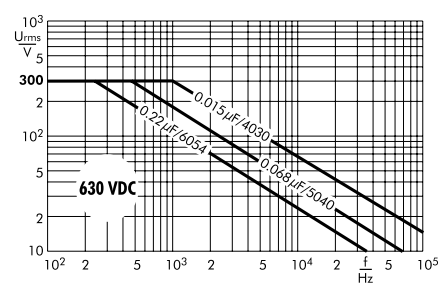
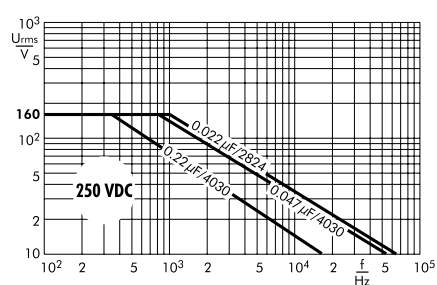
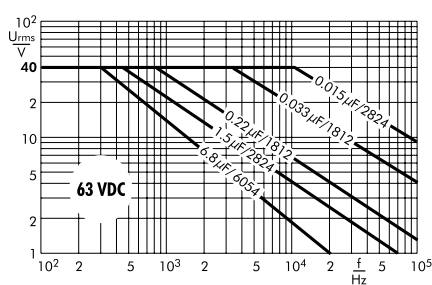
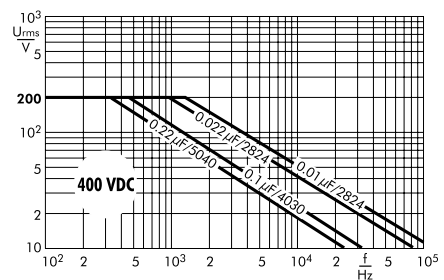
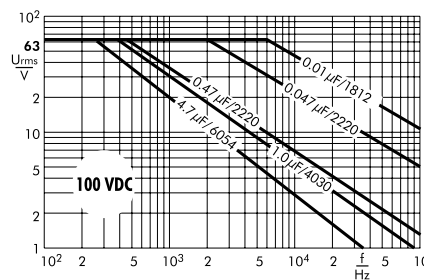
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## Continuation

Impedance change with frequency  
(general guide).



Permissible AC voltage in relation to frequency at 10° C internal temperature rise (general guide).



**Metallized Polyphenylene-Sulphide (PPS) SMD Film Capacitors with Box Encapsulation. Capacitances from 0.01 µF to 2.2 µF. Rated Voltages from 63 VDC to 1000 VDC. Size Codes from 1812 to 6054.**

## Special Features

- Size codes 1812, 2220, 2824, 4030, 5040 and 6054 with PPS and encapsulated
- Operating temperature up to 140°C
- Self-healing
- Suitable for lead-free soldering
- Low dissipation factor
- Low dielectric absorption
- Very constant capacitance value versus temperature
- According to RoHS 2015/863/EU

## Electrical Data

**Capacitance range:** 0.01 µF to 2.2 µF  
**Rated voltages:**

63 VDC, 100 VDC, 250 VDC, 400 VDC, 630 VDC, 1000 VDC

**Capacitance tolerances:**

±20%, ±10% (±5% available subject to special enquiry)

**Operating temperature range:**

-55°C to +140°C

**Climatic test category:**

55/140/56 in accordance with IEC

**Insulation resistance** at +20°C:

U <sub>r</sub>	U <sub>test</sub>	C ≤ 0.33 µF	0.33 µF < C ≤ 2.2 µF
63 VDC	50 V	≥ 1 × 10 <sup>4</sup> MΩ	≥ 3000 sec (MΩ × µF)
100 VDC	100 V		
≥ 250 VDC	100 V	≥ 3 × 10 <sup>4</sup> MΩ	≥ 6000 sec (MΩ × µF)

Measuring time: 1 min.

**Dissipation factors** at +20°C: tan δ

at f	C ≤ 0.1 µF	0.1 µF < C ≤ 1.0 µF	C > 1.0 µF
1 kHz	≤ 15 × 10 <sup>-4</sup>	≤ 20 × 10 <sup>-4</sup>	≤ 20 × 10 <sup>-4</sup>
10 kHz	≤ 25 × 10 <sup>-4</sup>	≤ 25 × 10 <sup>-4</sup>	—
100 kHz	≤ 50 × 10 <sup>-4</sup>	—	—

**Maximum pulse rise time:**

Capacitance µF	max. pulse rise time V/µsec					
	63 VDC	100 VDC	250 VDC	400 VDC	630 VDC	1000 VDC
0.01 ... 0.022	25	25	30	35	40	45
0.033... 0.068	15	15	20	25	28	32
0.1 ... 0.22	10	10	12	15	—	—
0.33 ... 0.68	5	5	6	8	—	—
1.0 ... 2.2	3	3	—	—	—	—

## Dip Solder Test/Processing

## Packing

### Resistance to soldering heat:

Test Tb in accordance with DIN IEC

60068-2-58/DIN EN 60384-20.

Soldering bath temperature max. 260°C.

Soldering duration max. 5 sec.

Change in capacitance ΔC/C < 5%.

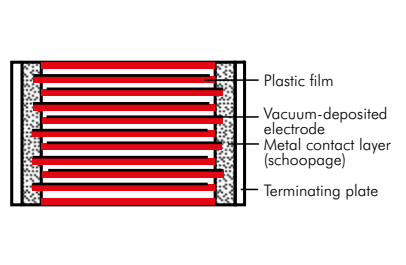
### Soldering process:

Re-flow soldering (see temperature/time graphs page 12).

Available taped and reeled in blister pack.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.



### Encapsulation:

Solvent-resistant, flame-retardant plastic case, UL 94 V-0

### Terminations:

Tinned plates.

### Marking:

Box colour: Black.



## Continuation

### General Data

Capacitance	63 VDC/40 VAC*			100 VDC/63 VAC*			250 VDC/160 VAC*		
	Size code	H ±0.3	Part number	Size code	H ±0.3	Part number	Size code	H ±0.3	Part number
0.01 μF	1812 2220	3.0 3.5	SMDIC02100KA00 SMDIC02100QA00	1812 2220	3.0 3.5	SMDID02100KA00 SMDID02100QA00	2220	3.5	SMDIF02100QA00
0.015 "	1812 2220	3.0 3.5	SMDIC02150KA00 SMDIC02150QA00	1812 2220	3.0 3.5	SMDID02150KA00 SMDID02150QA00	2220	3.5	SMDIF02150QA00
0.022 "	1812 2220	3.0 3.5	SMDIC02220KA00 SMDIC02220QA00	1812 2220	3.0 3.5	SMDID02220KA00 SMDID02220QA00	2220 2824	3.5 3.0	SMDIF02220QA00 SMDIF02220TA00
0.033 "	1812 2220 2824	3.0 3.5 3.0	SMDIC02330KA00 SMDIC02330QA00 SMDIC02330TA00	1812 2220 2824	3.0 3.5 3.0	SMDID02330KA00 SMDID02330QA00 SMDID02330TA00	2824 4030	3.0 5.0	SMDIF02330TA00 SMDIF02330VA00
0.047 "	1812 2220 2824	3.0 3.5 3.0	SMDIC02470KA00 SMDIC02470QA00 SMDIC02470TA00	1812 2220 2824	3.0 3.5 3.0	SMDID02470KA00 SMDID02470QA00 SMDID02470TA00	2824 4030	5.0 5.0	SMDIF02470TB00 SMDIF02470VA00
0.068 "	1812 2220 2824	3.0 3.5 3.0	SMDIC02680KA00 SMDIC02680QA00 SMDIC02680TA00	2220 2824	3.5 3.0	SMDID02680QA00 SMDID02680TA00	2824 4030	5.0 5.0	SMDIF02680TB00 SMDIF02680VA00
0.1 μF	1812 2220 2824	3.0 3.5 3.0	SMDIC03100KA00 SMDIC03100QA00 SMDIC03100TA00	2220 2824	3.5 3.0	SMDID03100QA00 SMDID03100TA00	2824 4030 5040	5.0 5.0 6.0	SMDIF03100TB00 SMDIF03100VA00 SMDIF03100XA00
0.15 "	1812 2220 2824	4.0 3.5 3.0	SMDIC03150KB00 SMDIC03150QA00 SMDIC03150TA00	2824	3.0	SMDID03150TA00	4030 5040 6054	5.0 6.0 7.0	SMDIF03150VA00 SMDIF03150XA00 SMDIF03150YA00
0.22 "	2220 2824	4.5 5.0	SMDIC03220QB00 SMDIC03220TB00	2220 2824	4.5 5.0	SMDID03220QB00 SMDID03220TB00	4030 5040 6054	5.0 6.0 7.0	SMDIF03220VA00 SMDIF03220XA00 SMDIF03220YA00
0.33 "	2220 2824 4030	4.5 5.0 5.0	SMDIC03330QB00 SMDIC03330TB00 SMDIC03330VA00	2824 4030	5.0 5.0	SMDID03330TB00 SMDID03330VA00	5040 6054	6.0 7.0	SMDIF03330XA00 SMDIF03330YA00
0.47 "	2220 2824 4030	4.5 5.0 5.0	SMDIC03470QB00 SMDIC03470TB00 SMDIC03470VA00	2824 4030	5.0 5.0	SMDID03470TB00 SMDID03470VA00	6054	7.0	SMDIF03470YA00
0.68 "	2824 4030	5.0 5.0	SMDIC03680TB00 SMDIC03680VA00	4030	5.0	SMDID03680VA00			
1.0 μF	2824 4030 5040	5.0 5.0 6.0	SMDIC04100TB00 SMDIC04100VA00 SMDIC04100XA00	5040	6.0	SMDID04100XA00	Part number completion: Tolerance: 20 % = M 10 % = K 5 % = J Packing: bulk = S Pin length: none = 00 Taped version see page 150.		
1.5 "	4030 5040	5.0 6.0	SMDIC04150VA00 SMDIC04150XA00	6054	7.0	SMDID04150YA00			
2.2 "	6054	7.0	SMDIC04220YA00	6054	7.0	SMDID04220YA00			

\* AC voltages: f ≤ 400 Hz; 1.4 × U<sub>rms</sub> + UDC ≤ U<sub>r</sub>

Dims. in mm.

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Continuation page 22



Continuation

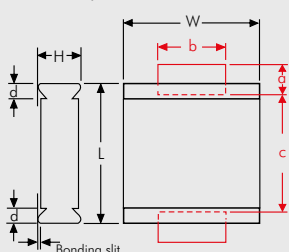
## General Data

Capacitance	Size code	400 VDC/200 VAC*		Size code	630 VDC/300 VAC*		Size code	1000 VDC/400 VAC*	
		H ±0.3	Part number		H ±0.3	Part number		H ±0.3	Part number
0.01 $\mu\text{F}$				5040	6.0	SMDIJ02100XA00_____	5040	6.0	SMDIO12100XA00_____
0.015 "				5040	6.0	SMDIJ02150XA00_____	5040	6.0	SMDIO12150XA00_____
0.022 "	4030 5040	5.0 6.0	SMDIG02220VA00 SMDIG02220XA00_____	5040	6.0	SMDIJ02220XA00_____	6054	7.0	SMDIO12220YA00_____
0.033 "	4030 5040	5.0 6.0	SMDIG02330VA00 SMDIG02330XA00_____	5040	6.0	SMDIJ02330XA00_____	6054	7.0	SMDIO12330YA00_____
0.047 "	4030 5040	5.0 6.0	SMDIG02470VA00 SMDIG02470XA00_____	5040	6.0	SMDIJ02470XA00_____			
0.068 "	4030 5040	5.0 6.0	SMDIG02680VA00 SMDIG02680XA00_____	6054	7.0	SMDIJ02680YA00_____			
0.1 $\mu\text{F}$	4030 5040 6054	5.0 6.0 7.0	SMDIG03100VA00 SMDIG03100XA00 SMDIG03100YA00_____						
0.15 "	5040 6054	6.0 7.0	SMDIG03150XA00 SMDIG03150YA00_____						
0.22 "	6054	7.0	SMDIG03220YA00_____						
0.33 "	6054	7.0	SMDIG03330YA00_____						

\* AC voltages:  $f \leq 400 \text{ Hz}$ ;  $1.4 \times U_{\text{rms}} + U_{\text{DC}} \leq U_r$

Dims. in mm.

### Solder pad recommendation



Part number completion:						
Tolerance: 20 % = M						
10 % = K						
5 % = J						
Packing: bulk = S						
Pin length: none = 00						
Taped version see page 150.						

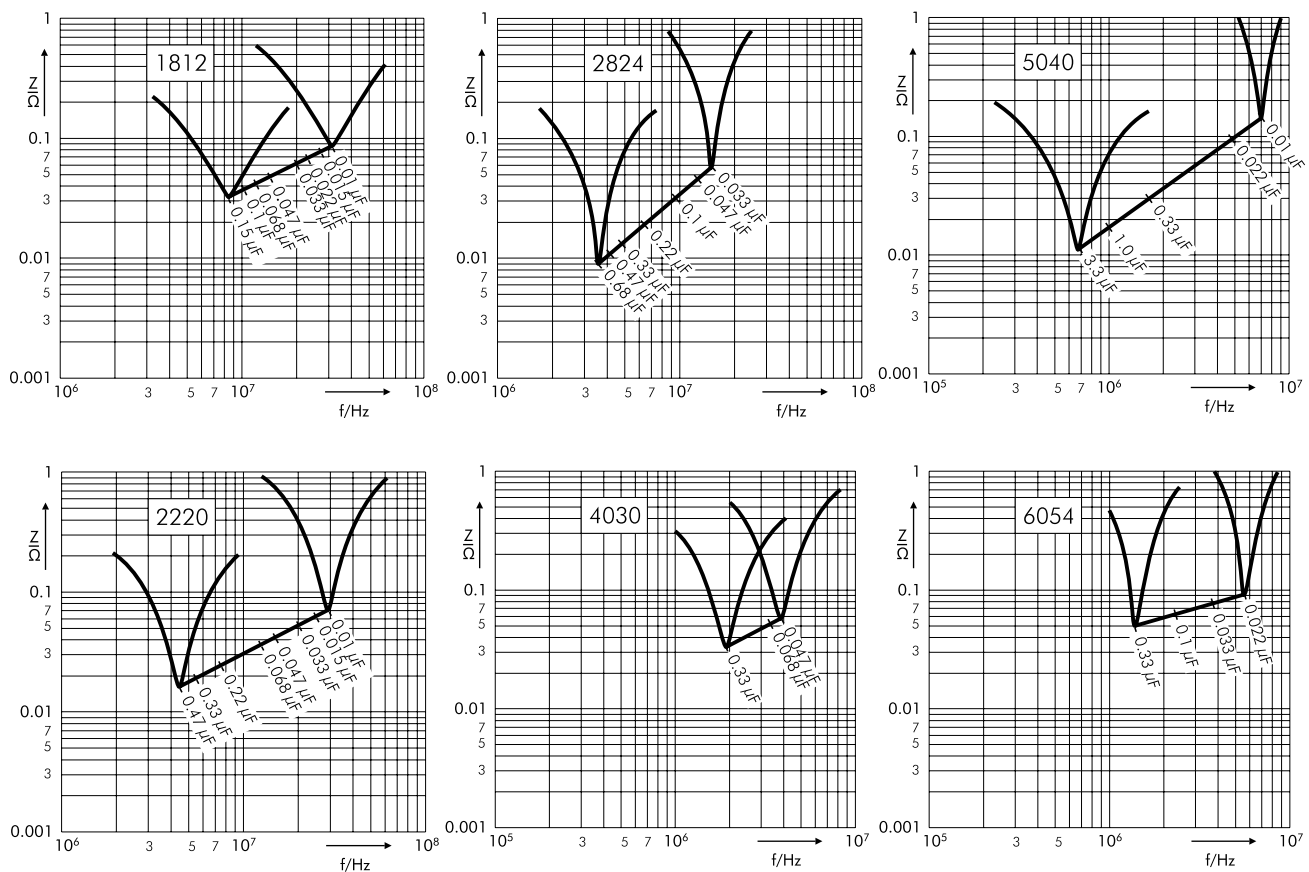
Size code	L ±0.3	W ±0.3	d	a min.	b min.	c max.
1812	4.8	3.3	0.5	1.2	3.5	3.5
2220	5.7	5.1	0.5	1.2	4	4.5
2824	7.2	6.1	0.5	1.2	4	6.5
4030	10.2	7.6	0.5	2.5	6	9
5040	12.7	10.2	0.7	2.5	6	11.5
6054	15.3	13.7	0.7	2.5	6	14

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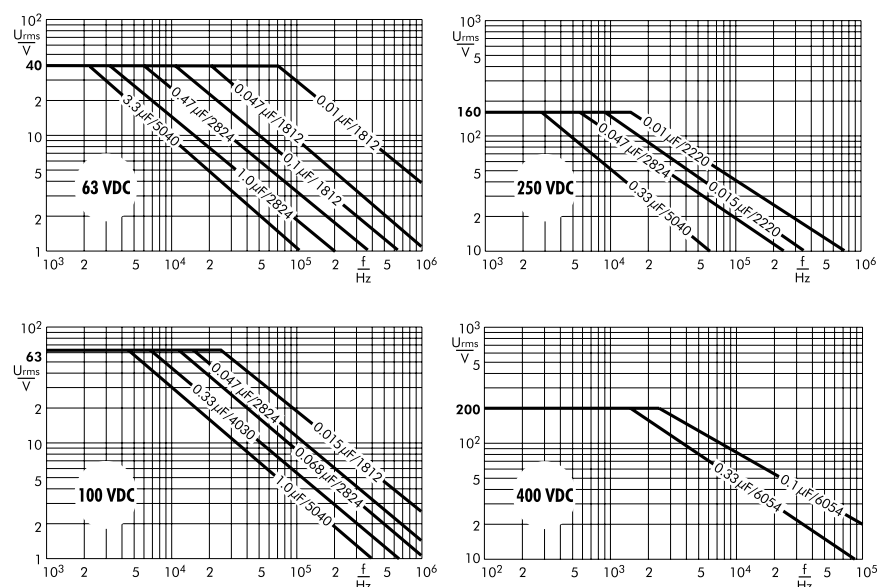
Continuation page 23

## Continuation

Impedance change with frequency  
(general guide).



Permissible AC voltage in relation to frequency at 10° C internal temperature rise (general guide).



# WIMA Miniature Capacitors in PCM 2.5 mm



The WIMA series with PCM 2.5 mm are contacted at the end surfaces and have very low self-inductance due to the small pin spacing of the capacitor and its fully contacted electrodes. Furthermore, the pulse and current loading capacities basically increase, the smaller the PCM can be designed, because – provided that the thickness of the film is the same – a longer band length is needed to achieve a particular capacitance value.

WIMA capacitors are produced with the proven box technology using solvent-resistant, flame-retardant plastic cases according to UL 94 V-0. They are environmentally compatible with the RoHS 2015/863/EU guidelines of the European Union.

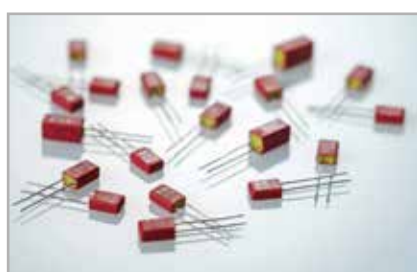
WIMA subminiature capacitors in PCM 2.5 mm are outstandingly suitable as reservoir and decoupling capacitors for high-speed digital circuits and for HF decoupling in the field of high frequencies. Due to their excellent electrical properties they can replace ceramic capacitors in applications where quality and reliability are required. Due to their reduced dimensions they open up new possibilities for use in applications with limited space requirements and high package density.

## WIMA FKP 02

## WIMA MKS 02

WIMA plastic film capacitors in PCM 2.5 mm are available in metallized, self-healing version WIMA MKS 02 or in pulse duty film and foil versions WIMA FKP 02. As a dielectric, Polyester or Polypropylene film is used. The capacitance range includes values of 100 pF through 1.0 µF and voltage ratings of 50 VDC, 63 VDC, 100 VDC, 250 VDC and 400 VDC.

The realization of the smallest plastic film capacitors in the world has been made possible by the use of ultra-thin plastic film in thicknesses of 0.8 mm and below. The film processing with highly sensitive machines requires a high degree of experience and technical know-how.





**Polypropylene (PP) Film/Foil Capacitors for Pulse Applications in PCM 2.5 mm.  
Capacitances from 100 pF to 0.01 µF. Rated Voltages from 63 VDC to 400 VDC.**

## Special Features

- Pulse duty construction
- PCM 2.5 mm
- Close tolerances up to  $\pm 2.5\%$
- Very low dissipation factor
- Negative capacitance change versus temperature
- Very low dielectric absorption
- According to RoHS 2015/863/EU

## Typical Applications

For high frequency applications e.g.

- Sample and hold
- Timing
- LC-Filtering
- Oscillating circuits
- Audio equipment

## Construction

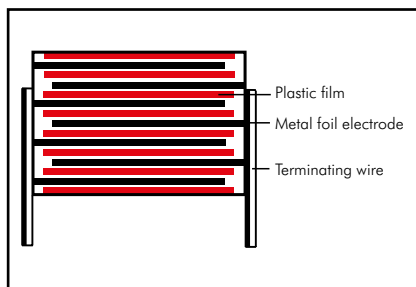
### Dielectric:

Polypropylene (PP) film

### Capacitor electrodes:

Metal foil

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

### Capacitance range:

100 pF to 0.01 µF (E12-values on request)

### Rated voltages:

63 VDC, 100 VDC, 250 VDC, 400 VDC

### Capacitance tolerances:

$\pm 20\%$ ,  $\pm 10\%$ ,  $\pm 5\%$ ,  $\pm 2.5\%$

### Operating temperature range:

-55° C to +100° C

### Test specifications:

In accordance with IEC 60384-13

### Climatic test category:

55/100/21 in accordance with IEC

### Insulation resistance at +20° C:

$\geq 3 \times 10^5 \text{ M}\Omega$

### Measuring voltage:

$U_r = 63 \text{ V}$ :  $U_{\text{test}} = 50 \text{ V}/1 \text{ min.}$

$U_r \geq 100 \text{ V}$ :  $U_{\text{test}} = 100 \text{ V}/1 \text{ min.}$

### Test voltage:

$2 U_r$ , 2 sec.

### Maximum pulse rise time:

1000 V/µsec.

### Dielectric absorption:

0.05%

### Temperature coefficient:

$-200 \times 10^{-6}/+ \text{ C}$  (typical)

### Dissipation factors at +20° C: $\tan \delta$

at f	$C \leq 0.01 \mu\text{F}$
1 kHz	$\leq 5 \times 10^{-4}$
10 kHz	$\leq 6 \times 10^{-4}$
100 kHz	$\leq 8 \times 10^{-4}$

### Voltage derating:

A voltage derating factor of 1.35 % per K must be applied from +85° C for DC voltages and from +75° C for AC voltages.

### Reliability:

Operational life > 300 000 hours

Failure rate < 5 fit (0.5 x  $U_r$  and 40° C)

## Mechanical Tests

### Pull test on pins:

10 N in direction of pins according to IEC 60068-2-21

### Vibration:

6 hours at 10...2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

### Low air density:

1kPa = 10 mbar in accordance with IEC 60068-2-13

### Bump test:

4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

## Packing

Available taped and reeled.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.

## Continuation

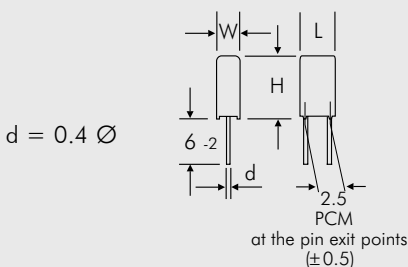
### General Data

Capacitance	63 VDC/40 VAC*					100 VDC/63 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
100 pF	2.5	7	4.6	<b>2.5</b>	FKP0C001000B00_____	2.5	7	4.6	<b>2.5</b>	FKP0D001000B00_____
150 "	2.5	7	4.6	<b>2.5</b>	FKP0C001500B00_____	2.5	7	4.6	<b>2.5</b>	FKP0D001500B00_____
220 "	2.5	7	4.6	<b>2.5</b>	FKP0C002200B00_____	2.5	7	4.6	<b>2.5</b>	FKP0D002200B00_____
330 "	2.5	7	4.6	<b>2.5</b>	FKP0C003300B00_____	2.5	7	4.6	<b>2.5</b>	FKP0D003300B00_____
470 "	2.5	7	4.6	<b>2.5</b>	FKP0C004700B00_____	2.5	7	4.6	<b>2.5</b>	FKP0D004700B00_____
680 "	2.5	7	4.6	<b>2.5</b>	FKP0C006800B00_____	2.5	7	4.6	<b>2.5</b>	FKP0D006800B00_____
1000 pF	2.5	7	4.6	<b>2.5</b>	FKP0C011000B00_____	2.5	7	4.6	<b>2.5</b>	FKP0D011000B00_____
1500 "	2.5	7	4.6	<b>2.5</b>	FKP0C011500B00_____	2.5	7	4.6	<b>2.5</b>	FKP0D011500B00_____
2200 "	3	7.5	4.6	<b>2.5</b>	FKP0C012200C00_____	3	7.5	4.6	<b>2.5</b>	FKP0D012200C00_____
3300 "	3.8	8.5	4.6	<b>2.5</b>	FKP0C013300D00_____	3.8	8.5	4.6	<b>2.5</b>	FKP0D013300D00_____
4700 "	4.6	9	4.6	<b>2.5</b>	FKP0C014700E00_____	4.6	9	4.6	<b>2.5</b>	FKP0D014700E00_____
6800 "	4.6	9	4.6	<b>2.5</b>	FKP0C016800E00_____	4.6	9	4.6	<b>2.5</b>	FKP0D016800E00_____
0.01 $\mu$ F	5.5	10	4.6	<b>2.5</b>	FKP0C021000F00_____	5.5	10	4.6	<b>2.5</b>	FKP0D021000F00_____
Capacitance	250 VDC/160 VAC*					400 VDC/200 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
100 pF	2.5	7	4.6	<b>2.5</b>	FKP0F001000B00_____	2.5	7	4.6	<b>2.5</b>	FKP0G001000B00_____
150 "	2.5	7	4.6	<b>2.5</b>	FKP0F001500B00_____	2.5	7	4.6	<b>2.5</b>	FKP0G001500B00_____
220 "	2.5	7	4.6	<b>2.5</b>	FKP0F002200B00_____	2.5	7	4.6	<b>2.5</b>	FKP0G002200B00_____
330 "	2.5	7	4.6	<b>2.5</b>	FKP0F003300B00_____	2.5	7	4.6	<b>2.5</b>	FKP0G003300B00_____
470 "	2.5	7	4.6	<b>2.5</b>	FKP0F004700B00_____	2.5	7	4.6	<b>2.5</b>	FKP0G004700B00_____
680 "	2.5	7	4.6	<b>2.5</b>	FKP0F006800B00_____	3	7.5	4.6	<b>2.5</b>	FKP0G006800C00_____
1000 pF	2.5	7	4.6	<b>2.5</b>	FKP0F011000B00_____	3.8	8.5	4.6	<b>2.5</b>	FKP0G011000D00_____
1500 "	3	7.5	4.6	<b>2.5</b>	FKP0F011500C00_____	4.6	9	4.6	<b>2.5</b>	FKP0G011500E00_____
2200 "	3.8	8.5	4.6	<b>2.5</b>	FKP0F012200D00_____	4.6	9	4.6	<b>2.5</b>	FKP0G012200E00_____
3300 "	4.6	9	4.6	<b>2.5</b>	FKP0F013300E00_____	5.5	10	4.6	<b>2.5</b>	FKP0G013300F00_____
4700 "	5.5	10	4.6	<b>2.5</b>	FKP0F014700F00_____					

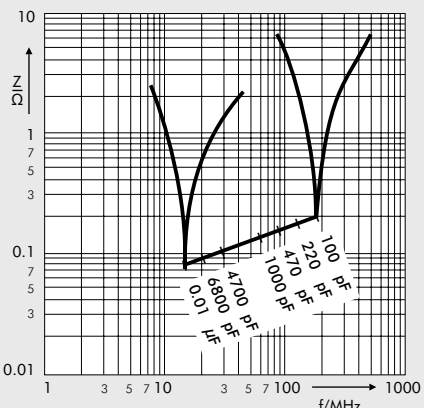
\* AC voltage:  $f \leq 400$  Hz;  $1.4 \times U_{rms} + UDC \leq U_r$

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.



Part number completion:	
Tolerance:	20 % = M 10 % = K 5 % = J 2.5 % = H
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	



Impedance change with frequency (general guide).

Rights reserved to amend design data without prior notification.

**Metallized Polyester (PET) Capacitors in PCM 2.5 mm.  
Capacitances from 3300 pF to 1.0 µF. Rated Voltages from 63 VDC to 400 VDC.**

## Special Features

- High volume/capacitance ratio and reduced base
- PCM 2.5 mm
- Self-healing
- According to RoHS 2015/863/EU

## Typical Applications

For general DC-applications e.g.

- By-pass
- Blocking
- Coupling and decoupling
- Timing

## Construction

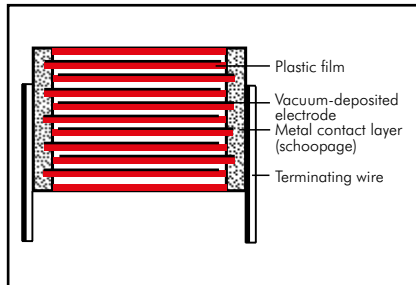
### Dielectric:

Polyethylene-terephthalate (PET) film

### Capacitor electrodes:

Vacuum-deposited

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

### Capacitance range:

3300 pF to 1.0 µF (E12-values on request)

### Rated voltages:

63 VDC, 100 VDC, 250 VDC, 400 VDC

### Capacitance tolerances:

± 20%, ± 10% ( $\pm 5\%$  available subject to special enquiry)

### Operating temperature range:

-55° C to +105° C

### Test specifications:

In accordance with IEC 60384-2

### Climatic test category:

55/100/21 in accordance with IEC

### Insulation resistance

at +20° C: 0

### Dissipation factors at + 20° C: tan δ

at f	$C \leq 0.1 \mu F$	$0.1 \mu F < C \leq 1.0 \mu F$
1 kHz	$\leq 8 \times 10^{-3}$	$\leq 8 \times 10^{-3}$
10 kHz	$\leq 15 \times 10^{-3}$	$\leq 15 \times 10^{-3}$
100 kHz	$\leq 30 \times 10^{-3}$	-

### Voltage derating:

A voltage derating factor of 1.25 % per K must be applied from +85° C for DC voltages and from +75° C for AC voltages.

### Reliability:

Operational life > 300 000 hours

Failure rate < 2 fit (0.5 x  $U_r$  and 40° C)

$U_r$	$U_{test}$	$C \leq 0.33 \mu F$	$0.33 \mu F < C \leq 1.0 \mu F$
63 VDC	50 V	$\geq 3.75 \times 10^3 \text{ M}\Omega$	$\geq 1250 \text{ sec} (\text{M}\Omega \times \mu F)$
$\geq 100 \text{ VDC}$	100 V	$\geq 1 \times 10^4 \text{ M}\Omega$	-

Measuring time: 1 min.

### Test voltage:

$1.6 U_r$ , 2 sec.

### Maximum pulse rise time:

Capacitance pF/µF	max. pulse rise time V/µsec
3300 ... 6800	100
0.01 ... 0.022	50
0.033 ... 0.068	30
0.1 ... 0.33	20
0.47 ... 1.0	15

## Mechanical Tests

### Pull test on pins:

10 N in direction of pins according to IEC 60068-2-21

### Vibration:

6 hours at 10 ... 2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

### Low air density:

1kPa = 10 mbar in accordance with IEC 60068-2-13

### Bump test:

4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

## Packing

Available taped and reeled.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.

## Continuation

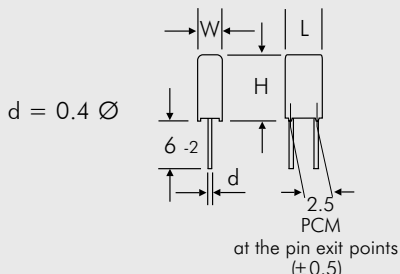
### General Data

Capacitance	63 VDC/40 VAC*					100 VDC/63 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
0.01 $\mu\text{F}$	2.5	7	4.6	<b>2.5</b>	MKSOC021000B00-----	2.5	7	4.6	<b>2.5</b>	MKSOD021000B00-----
0.015 "	2.5	7	4.6	<b>2.5</b>	MKSOC021500B00-----	2.5	7	4.6	<b>2.5</b>	MKSOD021500B00-----
0.022 "	2.5	7	4.6	<b>2.5</b>	MKSOC022200B00-----	2.5	7	4.6	<b>2.5</b>	MKSOD022200B00-----
0.033 "	2.5	7	4.6	<b>2.5</b>	MKSOC023300B00-----	2.5	7	4.6	<b>2.5</b>	MKSOD023300B00-----
0.047 "	2.5	7	4.6	<b>2.5</b>	MKSOC024700B00-----	2.5	7	4.6	<b>2.5</b>	MKSOD024700B00-----
0.068 "	2.5	7	4.6	<b>2.5</b>	MKSOC026800B00-----	2.5	7	4.6	<b>2.5</b>	MKSOD026800B00-----
0.1 $\mu\text{F}$	3	7.5	4.6	<b>2.5</b>	MKSOC031000C00-----	3	7.5	4.6	<b>2.5</b>	MKSOD031000C00-----
0.15 "	3	7.5	4.6	<b>2.5</b>	MKSOC031500C00-----	3.8	8.5	4.6	<b>2.5</b>	MKSOD031500D00-----
0.22 "	3	7.5	4.6	<b>2.5</b>	MKSOC032200C00-----	4.6	9	4.6	<b>2.5</b>	MKSOD032200E00-----
0.33 "	3.8	8.5	4.6	<b>2.5</b>	MKSOC033300D00-----	5.5	10	4.6	<b>2.5</b>	MKSOD033300F00-----
0.47 "	4.6	9	4.6	<b>2.5</b>	MKSOC034700E00-----					
0.68 "	5.5	10	4.6	<b>2.5</b>	MKSOC036800F00-----					
1.0 $\mu\text{F}$	5.5	10	4.6	<b>2.5</b>	MKSOC041000F00-----					
<hr/>										
Capacitance	250 VDC/160 VAC*					400 VDC/200 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
3300 pF	2.5	7	4.6	<b>2.5</b>	MKSOF013300B00-----	2.5	7	4.6	<b>2.5</b>	MKSOG013300B00-----
4700 "	2.5	7	4.6	<b>2.5</b>	MKSOF014700B00-----	2.5	7	4.6	<b>2.5</b>	MKSOG014700B00-----
6800 "	2.5	7	4.6	<b>2.5</b>	MKSOF016800B00-----	2.5	7	4.6	<b>2.5</b>	MKSOG016800B00-----
0.01 $\mu\text{F}$	2.5	7	4.6	<b>2.5</b>	MKSOF021000B00-----	3	7.5	4.6	<b>2.5</b>	MKSOG021000C00-----
0.015 "	2.5	7	4.6	<b>2.5</b>	MKSOF021500B00-----	3.8	8.5	4.6	<b>2.5</b>	MKSOG021500D00-----
0.022 "	2.5	7	4.6	<b>2.5</b>	MKSOF022200B00-----	4.6	9	4.6	<b>2.5</b>	MKSOG022200E00-----
0.033 "	3	7.5	4.6	<b>2.5</b>	MKSOF023300C00-----	5.5	10	4.6	<b>2.5</b>	MKSOG023300F00-----
0.047 "	3.8	8.5	4.6	<b>2.5</b>	MKSOF024700D00-----	5.5	10	4.6	<b>2.5</b>	MKSOG024700F00-----
0.068 "	4.6	9	4.6	<b>2.5</b>	MKSOF026800E00-----					
0.1 $\mu\text{F}$	5.5	10	4.6	<b>2.5</b>	MKSOF031000F00-----					

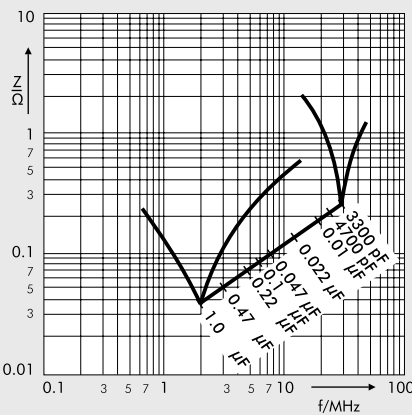
\* AC voltage:  $f = 50 \text{ Hz}; 1.4 \times U_{\text{rms}} + U_{\text{DC}} \leq U_r$

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.



Part number completion:	
Tolerance:	20 % = M 10 % = K 5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	



Impedance change with frequency (general guide).

Rights reserved to amend design data without prior notification.

# WIMA Capacitors in PCM 5 - 15 mm with Pulse Duty Film/Foil Construction



## **WIMA FKS 2**

## **WIMA FKP 2**

## **WIMA FKS 3**

## **WIMA FKP 3**

In the case of film and foil types, the electrode is not applied as for the metalized capacitors, but is wound with the dielectric as a metal foil. Due to their lower series resistance, the components produced this way have excellent pulse and current carrying capability, as well as a very high insulation resistance.

The film/foil construction is mainly used for capacitors with smaller capacitance value. The advantage of this construction principle is the easy contactability of the metal foil electrodes and the good pulse strength. To avoid breakdowns caused by weak spots in the dielectric, the insulating film chosen is always thicker than theoretically required by the values which

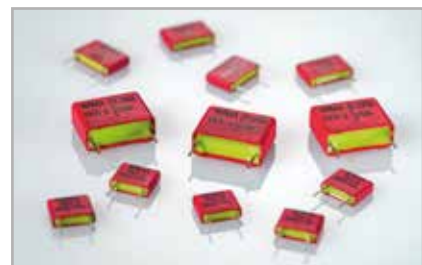
are determined from the specific break-down strength of the material.

WIMA film/foil capacitors in PCM 5 mm, 7.5 mm, 10 mm and 15 mm are available in two dielectric versions.

Capacitors with a Polyester dielectric (PET) are suitable for general applications such as coupling, decoupling and by-passing.

Polypropylene capacitors (PP) are used in the high frequency field. This includes resonant circuits, power supplies, deflection circuits, oscillator circuits and audio equipment.

WIMA capacitors are produced with the proven box technology using solvent-resistant, flame-retardant plastic cases according to UL 94 V-0. They are environmentally compatible with the RoHS 2015/863/EU regulations of the European Union.





**Polyester (PET) Film/Foil Capacitors for Pulse Applications in PCM 5 mm.  
Capacitances from 1000 pF to 0.047 µF. Rated Voltages from 63 VDC to 630 VDC.**

## Special Features

- Pulse duty construction
- According to RoHS 2015/863/EU

## Typical Applications

For general DC-applications e.g.

- Coupling
- Decoupling

## Construction

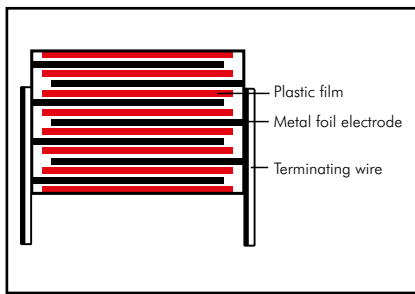
### Dielectric:

Polyethylene-terephthalate (PET) film

### Capacitor electrodes:

Metal foil

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

### Capacitance range:

1000 pF to 0.047 µF  
(E12-values on request)

### Rated voltages:

63 VDC, 100 VDC, 250 VDC, 400 VDC,  
630 VDC

### Capacitance tolerances:

± 20%, ± 10%, ± 5%

### Operating temperature range:

-55° C to +105° C

### Test specifications:

In accordance with IEC 60384-11

### Climatic test category:

55/100/56 in accordance with IEC

### Insulation resistance at +20° C:

≥ 1 x 10<sup>5</sup> MΩ

Measuring voltage: 100 V/1 min.

### Test voltage:

2 U<sub>r</sub>, 2 sec.

### Maximum pulse rise time:

1000 V/usec

### Dissipation factors at +20° C: tan δ

at f	C ≤ 0.047 µF
1 kHz	≤ 7 x 10 <sup>-3</sup>
10 kHz	≤ 15 x 10 <sup>-3</sup>
100 kHz	≤ 20 x 10 <sup>-3</sup>

### Voltage derating:

A voltage derating factor of 1.25 % per K must be applied from +85° C for DC voltages and from +75° C for AC voltages.

### Reliability:

Operational life > 300 000 hours  
Failure rate < 5 fit (0.5 x U<sub>r</sub> and 40° C)

## Mechanical Tests

### Pull test on pins:

10 N in direction of pins according to IEC 60068-2-21

### Vibration:

6 hours at 10 ... 2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

### Low air density:

1kPa = 10 mbar in accordance with IEC 60068-2-13

### Bump test:

4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

## Packing

Available taped and reeled.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.

## Continuation

### General Data

Capacitance	63 VDC/40 VAC*					100 VDC/63 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
1000 pF	2.5	6.5	7.2	5	FKS2C011001A00-----	2.5	6.5	7.2	5	FKS2D011001A00-----
1500 "	2.5	6.5	7.2	5	FKS2C011501A00-----	2.5	6.5	7.2	5	FKS2D011501A00-----
2200 "	2.5	6.5	7.2	5	FKS2C012201A00-----	2.5	6.5	7.2	5	FKS2D012201A00-----
3300 "	2.5	6.5	7.2	5	FKS2C013301A00-----	2.5	6.5	7.2	5	FKS2D013301A00-----
4700 "	2.5	6.5	7.2	5	FKS2C014701A00-----	2.5	6.5	7.2	5	FKS2D014701A00-----
6800 "	2.5	6.5	7.2	5	FKS2C016801A00-----	2.5	6.5	7.2	5	FKS2D016801A00-----
0.01 μF	3	7.5	7.2	5	FKS2C021001B00-----	3	7.5	7.2	5	FKS2D021001B00-----
0.015 "	3.5	8.5	7.2	5	FKS2C021501C00-----	3.5	8.5	7.2	5	FKS2D021501C00-----
0.022 "	4.5	9.5	7.2	5	FKS2C022201E00-----	4.5	9.5	7.2	5	FKS2D022201E00-----
0.033 "	5.5	11.5	7.2	5	FKS2C023301H00-----	5.5	11.5	7.2	5	FKS2D023301H00-----
0.047 "	7.2	13	7.2	5	FKS2C024701K00-----	7.2	13	7.2	5	FKS2D024701K00-----

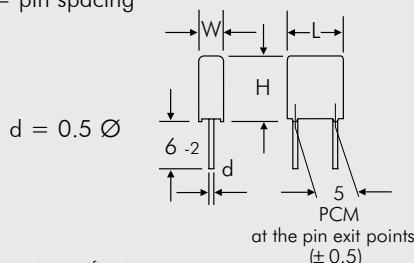
Capacitance	250 VDC/160 VAC*					400 VDC/200 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
1000 pF	2.5	6.5	7.2	5	FKS2F011001A00-----	2.5	6.5	7.2	5	FKS2G011001A00-----
1500 "	2.5	6.5	7.2	5	FKS2F011501A00-----	2.5	6.5	7.2	5	FKS2G011501A00-----
2200 "	2.5	6.5	7.2	5	FKS2F012201A00-----	2.5	6.5	7.2	5	FKS2G012201A00-----
3300 "	2.5	6.5	7.2	5	FKS2F013301A00-----	2.5	6.5	7.2	5	FKS2G013301A00-----
4700 "	2.5	6.5	7.2	5	FKS2F014701A00-----	2.5	6.5	7.2	5	FKS2G014701A00-----
6800 "	2.5	6.5	7.2	5	FKS2F016801A00-----	3	7.5	7.2	5	FKS2G016801B00-----
0.01 μF	3	7.5	7.2	5	FKS2F021001B00-----	3.5	8.5	7.2	5	FKS2G021001C00-----
0.015 "	3.5	8.5	7.2	5	FKS2F021501C00-----	4.5	9.5	7.2	5	FKS2G021501E00-----
0.022 "	4.5	9.5	7.2	5	FKS2F022201E00-----	5.5	11.5	7.2	5	FKS2G022201H00-----
0.033 "	5.5	11.5	7.2	5	FKS2F023301H00-----	7.2	13	7.2	5	FKS2G023301K00-----
0.047 "	7.2	13	7.2	5	FKS2F024701K00-----					

Capacitance	630 VDC/250 VAC*				
	W	H	L	PCM**	Part number
1000 pF	3	7.5	7.2	5	FKS2J011001B00-----
1500 "	3	7.5	7.2	5	FKS2J011501B00-----
2200 "	3	7.5	7.2	5	FKS2J012201B00-----
3300 "	3	7.5	7.2	5	FKS2J013301B00-----
4700 "	3.5	8.5	7.2	5	FKS2J014701C00-----
6800 "	4.5	9.5	7.2	5	FKS2J016801E00-----
0.01 μF	4.5	9.5	7.2	5	FKS2J021001E00-----
0.015 "	5.5	11.5	7.2	5	FKS2J021501H00-----
0.022 "	7.2	13	7.2	5	FKS2J022201K00-----

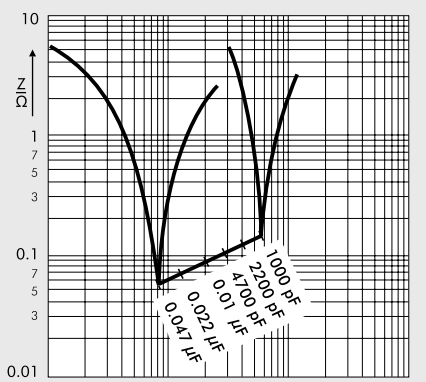
\* AC voltage:  $f = 50 \text{ Hz}$ ;  $1.4 \times U_{\text{rms}} + \text{UDC} \leqslant U_r$

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.



Rights reserved to amend design data without prior notification.



Impedance change with frequency  
(general guide).

Part number completion:

Tolerance: 20 % = M

10 % = K

5 % = J

Packing: bulk = S

Pin length: 6-2 = SD

Taped version see page 151.



**Polypropylene (PP) Film/Foil Capacitors for Pulse Applications in PCM 5 mm.  
Capacitances from 33 pF to 0.033 µF. Rated Voltages from 63 VDC to 1000 VDC.**

## Special Features

- Pulse duty construction
- Close tolerances up to  $\pm 2.5\%$  ( $\pm 1\%$  on request)
- Very low dissipation factor
- Negative capacitance change versus temperature
- Very low dielectric absorption
- According to RoHS 2015/863/EU

## Typical Applications

For high frequency applications e.g.

- Sample and hold
- Timing
- LC-Filtering
- Oscillating circuits
- Audio equipment

## Construction

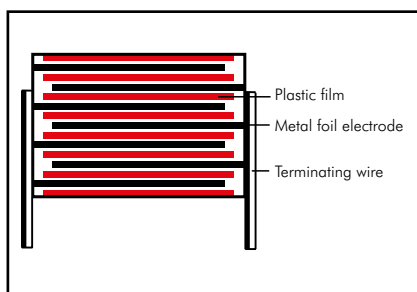
### Dielectric:

Polypropylene (PP) film

### Capacitor electrodes:

Metal foil

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

### Capacitance range:

33 pF to 0.033 µF (E12-values on request)

### Rated voltages:

63 VDC, 100 VDC, 250 VDC, 400 VDC, 630 VDC, 800 VDC, 1000 VDC

### Capacitance tolerances:

$\pm 20\%$ ,  $\pm 10\%$ ,  $\pm 5\%$ ,  $\pm 2.5\%$  ( $\pm 2\%$ ,  $\pm 1.5\%$  or  $\pm 1\%$  available as precision capacitors subject to special enquiry)

### Operating temperature range:

-55° C to +100° C

### Test specifications:

In accordance with IEC 60384-13

### Climatic test category:

55/100/56 in accordance with IEC

### Insulation resistance

at +20° C:  $\geq 3 \times 10^5 \Omega$

### Measuring voltage:

$U_r = 63$  V:  $U_{test} = 50$  V/1 min.

$U_r \geq 100$  V:  $U_{test} = 100$  V/1 min.

### Dissipation factors

at +20° C:  $\tan \delta$

at f	$C \leq 1000$ pF	$1000 \text{ pF} < C \leq 4700$ pF	$C > 4700$ pF
1 kHz	$\leq 5 \times 10^{-4}$	$\leq 5 \times 10^{-4}$	$\leq 5 \times 10^{-4}$
10 kHz	$\leq 6 \times 10^{-4}$	$\leq 6 \times 10^{-4}$	$\leq 6 \times 10^{-4}$
100 kHz	$\leq 8 \times 10^{-4}$	$\leq 8 \times 10^{-4}$	—
1 MHz	$\leq 10 \times 10^{-4}$	—	—

## Mechanical Tests

### Pull test on pins:

10 N in direction of pins according to IEC 60068-2-21

### Vibration:

6 hours at 10 ... 2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

### Low air density:

1kPa = 10 mbar in accordance with IEC 60068-2-13

### Bump test:

4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

### Test voltage:

$2 U_r$ , 2 sec.

### Maximum pulse rise time:

1000 V/µsec

### Dielectric absorption:

0.05%

### Temperature coefficient:

$-200 \times 10^{-6}/+ C$  (typical)

### Voltage derating:

A voltage derating factor of 1.35 % per K must be applied from +85° C for DC voltages and from +75° C for AC voltages

### Reliability:

Operational life > 300 000 hours  
Failure rate < 5 fit (0.5 x  $U_r$  and 40° C)

## Packing

Available taped and reeled.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.

Continuation

## General Data

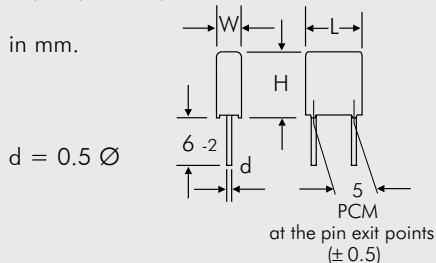
Capacitance	63 VDC/40 VAC*					100 VDC/63 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
100 pF	4.5	6	7.2	5	FKP2C001001D00	4.5	6	7.2	5	FKP2D001001D00
150 "	4.5	6	7.2	5	FKP2C001501D00	4.5	6	7.2	5	FKP2D001501D00
220 "	4.5	6	7.2	5	FKP2C002201D00	4.5	6	7.2	5	FKP2D002201D00
330 "	4.5	6	7.2	5	FKP2C003301D00	4.5	6	7.2	5	FKP2D003301D00
470 "	4.5	6	7.2	5	FKP2C004701D00	4.5	6	7.2	5	FKP2D004701D00
680 "	4.5	6	7.2	5	FKP2C006801D00	4.5	6	7.2	5	FKP2D006801D00
1000 pF	4.5	6	7.2	5	FKP2C011001D00	4.5	6	7.2	5	FKP2D011001D00
1500 "	4.5	6	7.2	5	FKP2C011501D00	4.5	6	7.2	5	FKP2D011501D00
2200 "	4.5	6	7.2	5	FKP2C012201D00	4.5	6	7.2	5	FKP2D012201D00
3300 "	4.5	6	7.2	5	FKP2C013301D00	5.5	7	7.2	5	FKP2D013301G00
4700 "	4.5	6	7.2	5	FKP2C014701D00	5.5	7	7.2	5	FKP2D014701G00
6800 "	4.5	6	7.2	5	FKP2C016801D00	5.5	7	7.2	5	FKP2D016801G00
0.01 $\mu$ F	5.5	7	7.2	5	FKP2C021001G00	6.5	8	7.2	5	FKP2D021001I00
0.015 "	6.5	8	7.2	5	FKP2C021501I00	7.2	8.5	7.2	5	FKP2D021501J00
0.022 "	7.2	8.5	7.2	5	FKP2C022201J00	8.5	10	7.2	5	FKP2D022201L00
0.033 "	8.5	10	7.2	5	FKP2C023301L00					
Capacitance	250 VDC/160 VAC*					400 VDC/220 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
100 pF	4.5	6	7.2	5	FKP2F001001D00	4.5	6	7.2	5	FKP2G001001D00
150 "	4.5	6	7.2	5	FKP2F001501D00	4.5	6	7.2	5	FKP2G001501D00
220 "	4.5	6	7.2	5	FKP2F002201D00	4.5	6	7.2	5	FKP2G002201D00
330 "	4.5	6	7.2	5	FKP2F003301D00	4.5	6	7.2	5	FKP2G003301D00
470 "	4.5	6	7.2	5	FKP2F004701D00	4.5	6	7.2	5	FKP2G004701D00
680 "	4.5	6	7.2	5	FKP2F006801D00	4.5	6	7.2	5	FKP2G006801D00
1000 pF	4.5	6	7.2	5	FKP2F011001D00	4.5	6	7.2	5	FKP2G011001D00
1500 "	4.5	6	7.2	5	FKP2F011501D00	4.5	6	7.2	5	FKP2G011501D00
2200 "	4.5	6	7.2	5	FKP2F012201D00	4.5	6	7.2	5	FKP2G012201D00
3300 "	5.5	7	7.2	5	FKP2F013301G00	5.5	7	7.2	5	FKP2G013301G00
4700 "	6.5	8	7.2	5	FKP2F014701I00	6.5	8	7.2	5	FKP2G014701I00
6800 "	6.5	8	7.2	5	FKP2F016801I00	7.2	8.5	7.2	5	FKP2G016801J00
0.01 $\mu$ F	7.2	8.5	7.2	5	FKP2F021001J00	8.5	10	7.2	5	FKP2G021001L00
0.015 "	8.5	10	7.2	5	FKP2F021501L00					

\* AC voltage:  $f \leq 1000$  Hz;  $1.4 \times U_{rms} + UDC \leq U_r$

\*\* PCM = Printed circuit module = pin spacing.

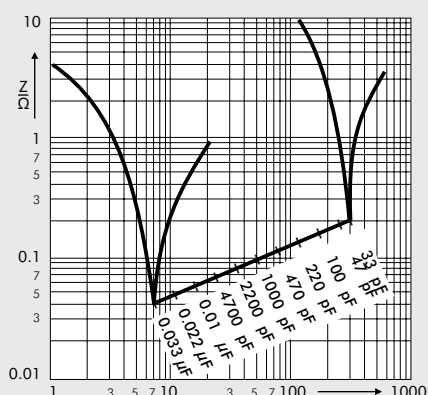
E12 values and individual values available from 27 pF up on request.

Dims. in mm.



Rights reserved to amend design data without prior notification.

Part number completion:	
Tolerance:	20 % = M 10 % = K 5 % = J 2.5 % = H 2 % = G 1.5 % = F 1 % = E
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	



Impedance change with frequency (general guide).

Continuation page 34



Continuation

## General Data

Capacitance	630 VDC/250 VAC*					800 VDC/250 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
100 pF	4.5	6	7.2	5	FKP2J001001D00-----	4.5	6	7.2	5	FKP2L001001D00-----
150 "	4.5	6	7.2	5	FKP2J001501D00-----	4.5	6	7.2	5	FKP2L001501D00-----
220 "	4.5	6	7.2	5	FKP2J002201D00-----	4.5	6	7.2	5	FKP2L002201D00-----
330 "	4.5	6	7.2	5	FKP2J003301D00-----	4.5	6	7.2	5	FKP2L003301D00-----
470 "	4.5	6	7.2	5	FKP2J004701D00-----	5.5	7	7.2	5	FKP2L004701G00-----
680 "	4.5	6	7.2	5	FKP2J006801D00-----	5.5	7	7.2	5	FKP2L006801G00-----
1000 pF	4.5	6	7.2	5	FKP2J011001D00-----	5.5	7	7.2	5	FKP2L011001G00-----
1500 "	4.5	6	7.2	5	FKP2J011501D00-----	5.5	7	7.2	5	FKP2L011501G00-----
2200 "	5.5	7	7.2	5	FKP2J012201G00-----	6.5	8	7.2	5	FKP2L012201I00-----
3300 "	6.5	8	7.2	5	FKP2J013301I00-----	7.2	8.5	7.2	5	FKP2L013301J00-----
4700 "	6.5	8	7.2	5	FKP2J014701I00-----	8.5	10	7.2	5	FKP2L014701L00-----
6800 "	7.2	8.5	7.2	5	FKP2J016801J00-----					
0.01 µF	8.5	10	7.2	5	FKP2J021001L00-----					

Capacitance	1000 VDC/250 VAC*				
	W	H	L	PCM**	Part number
33 pF	4.5	6	7.2	5	FKP2O100331D00-----
47 "	4.5	6	7.2	5	FKP2O100471D00-----
68 "	4.5	6	7.2	5	FKP2O100681D00-----
100 pF	4.5	6	7.2	5	FKP2O101001D00-----
150 "	4.5	6	7.2	5	FKP2O101501D00-----
220 "	4.5	6	7.2	5	FKP2O102201D00-----
330 "	4.5	6	7.2	5	FKP2O103301D00-----
470 "	5.5	7	7.2	5	FKP2O104701G00-----
680 "	5.5	7	7.2	5	FKP2O106801G00-----
1000 pF	6.5	8	7.2	5	FKP2O111001I00-----
1500 "	7.2	8.5	7.2	5	FKP2O111501J00-----
2200 "	8.5	10	7.2	5	FKP2O112201L00-----

E12 values and individual values available from 27 pF up on request.

Dims. in mm.

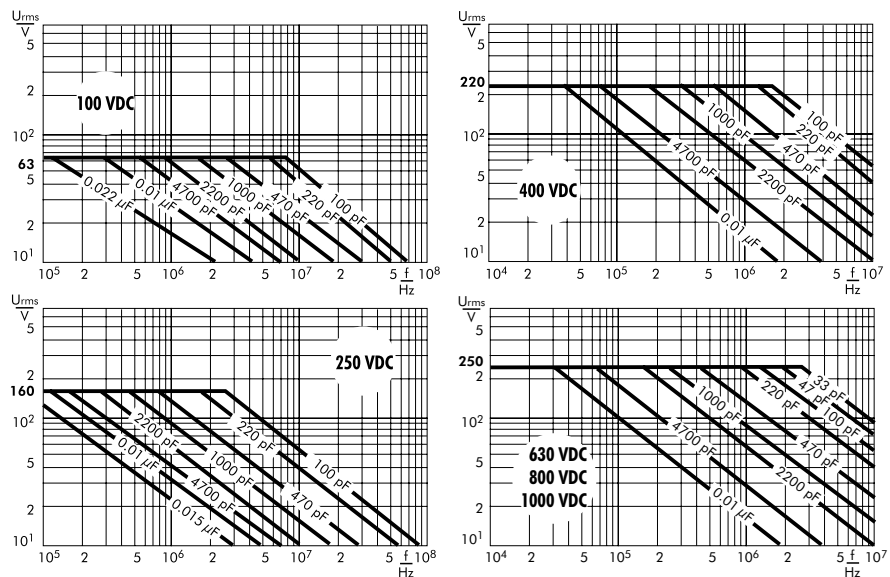
Part number completion:	
Tolerance:	20 % = M
	10 % = K
	5 % = J
	2.5 % = H
	2 % = G
	1.5 % = F
	1 % = E
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

\* AC voltage:  $f \leq 1000$  Hz;  $1.4 \times U_{rms} + UDC \leq U_r$

\*\* PCM = Printed circuit module = pin spacing.

Rights reserved to amend design data without prior notification.

Permissible AC voltage  
in relation to frequency  
at 10° C internal temperature rise  
(general guide).





**Polyester (PET) Film/Foil Capacitors for Pulse Applications  
in PCM 7.5 mm to 15 mm. Capacitances from 1000 pF to 0.22 µF.  
Rated Voltages from 100 VDC to 630 VDC.**

## Special Features

- Pulse duty construction
- According to RoHS 2015/863/EU

## Typical Applications

For general DC-applications e.g.

- Coupling
- Decoupling

## Construction

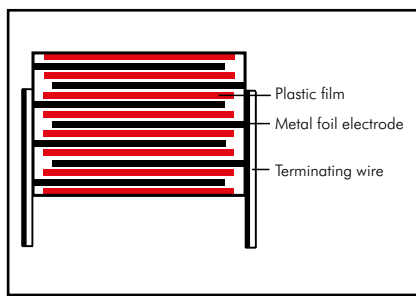
### Dielectric:

Polyethylene-terephthalate (PET) film

### Capacitor electrodes:

Metal foil

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

### Capacitance range:

1000 pF to 0.22 µF (E12-values on request)

### Rated voltages:

100 VDC, 250 VDC, 400 VDC, 630 VDC

### Capacitance tolerances:

± 20%, ± 10%, ± 5%

### Operating temperature range:

-55° C to +105° C

### Test specifications:

In accordance with IEC 60384-11

### Climatic test category:

55/100/56 in accordance with IEC

### Insulation resistance at +20° C:

≥ 1 x 10<sup>5</sup> MΩ

Measuring voltage: 100 V/1 min.

### Test voltage:

2 U<sub>r</sub>, 2 sec.

### Maximum pulse rise time:

1000 V/µsec.

### Dissipation factors at +20° C: tan δ

at f	C ≤ 0.22 µF
1 kHz	≤ 7 x 10 <sup>-3</sup>
10 kHz	≤ 15 x 10 <sup>-3</sup>
100 kHz	≤ 20 x 10 <sup>-3</sup>

### Voltage derating:

A voltage derating factor of 1.25 % per K must be applied from +85° C for DC voltages and from +75° C for AC voltages.

### Reliability:

Operational life > 300 000 hours  
Failure rate < 5 fit (0.5 x U<sub>r</sub> and 40° C)

## Mechanical Tests

### Pull test on pins:

10 N in direction of pins according to IEC 60068-2-21

### Vibration:

6 hours at 10...2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

### Low air density:

1kPa = 10 mbar in accordance with IEC 60068-2-13

### Bump test:

4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

## Packing

Available taped and reeled.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.



Continuation

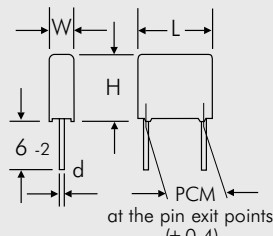
## General Data

Capacitance	100 VDC/63 VAC*					250 VDC/160 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
1000 pF	3	8.5	10	7.5	FKS3D011002B00-----	3	8.5	10	7.5	FKS3F011002B00-----
1500 "	3	8.5	10	7.5	FKS3D011502B00-----	3	8.5	10	7.5	FKS3F011502B00-----
2200 "	3	8.5	10	7.5	FKS3D012202B00-----	3	8.5	10	7.5	FKS3F012202B00-----
3300 "	3	8.5	10	7.5	FKS3D013302B00-----	3	8.5	10	7.5	FKS3F013302B00-----
4700 "	3	8.5	10	7.5	FKS3D014702B00-----	3	8.5	10	7.5	FKS3F014702B00-----
6800 "	3	8.5	10	7.5	FKS3D016802B00-----	3	9	13	10	FKS3F014703A00-----
						3	8.5	10	7.5	FKS3F016802B00-----
						3	9	13	10	FKS3F016803A00-----
0.01 μF	3	8.5	10	7.5	FKS3D021002B00-----	3	9	13	10	FKS3F021003A00-----
	3	9	13	10	FKS3D021003A00-----					
0.015 "	3	8.5	10	7.5	FKS3D021502B00-----	4	9.5	13	10	FKS3F021503D00-----
	3	9	13	10	FKS3D021503A00-----					
0.022 "	3	8.5	10	7.5	FKS3D022202B00-----	5	11	13	10	FKS3F022203F00-----
	3	9	13	10	FKS3D022203A00-----					
0.033 "	4	9.5	13	10	FKS3D023303D00-----	6	12	13	10	FKS3F023303G00-----
	4	9.5	13	10	FKS3D024703D00-----	6	12.5	18	15	FKS3F024704C00-----
0.047 "	4	9.5	13	10	FKS3D024703D00-----	7	14	18	15	FKS3F026804D00-----
	5	11	13	10	FKS3D026803F00-----					
0.1 μF	6	12	13	10	FKS3D031003G00-----	8	15	18	15	FKS3F031004F00-----
0.15 "	7	14	18	15	FKS3D031504D00-----	9	16	18	15	FKS3F031504J00-----
0.22 "	8	15	18	15	FKS3D032204F00-----					
<hr/>										
Capacitance	400 VDC/250 VAC*					630 VDC/300 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
1000 pF	3	9	13	10	FKS3G011003A00-----	3	9	13	10	FKS3J011003A00-----
1500 "	3	9	13	10	FKS3G011503A00-----	3	9	13	10	FKS3J011503A00-----
2200 "	3	9	13	10	FKS3G012203A00-----	3	9	13	10	FKS3J012203A00-----
3300 "	3	9	13	10	FKS3G013303A00-----	4	9.5	13	10	FKS3J013303D00-----
4700 "	3	9	13	10	FKS3G014703A00-----	4	9.5	13	10	FKS3J014703D00-----
6800 "	3	9	13	10	FKS3G016803A00-----	5	11	13	10	FKS3J016803F00-----
0.01 μF	4	9.5	13	10	FKS3G021003D00-----	6	12	13	10	FKS3J021003G00-----
0.015 "	5	11	13	10	FKS3G021503F00-----	6	12.5	18	15	FKS3J021504C00-----
0.022 "	6	12	13	10	FKS3G022203G00-----	7	14	18	15	FKS3J022204D00-----
0.033 "	6	12.5	18	15	FKS3G023304C00-----	8	15	18	15	FKS3J023304F00-----
0.047 "	7	14	18	15	FKS3G024704D00-----					
0.068 "	8	15	18	15	FKS3G026804F00-----					
0.1 μF	9	16	18	15	FKS3G031004J00-----					

\* AC voltage: f = 50 Hz;  $1.4 \times U_{rms} + UDC \leq U_r$

\*\* PCM = Printed circuit module = pin spacing.

Dims. in mm.



$d = 0.5 \text{ Ø}$  if  $W = 3$  }  $PCM 7.5$  and  $10$   
 $d = 0.6 \text{ Ø}$  if  $W > 4$  }  
 $d = 0.8 \text{ Ø}$  if  $PCM = 15$

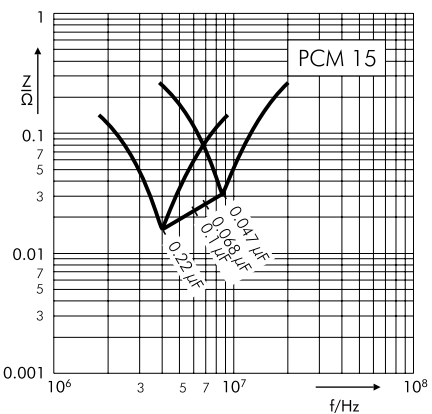
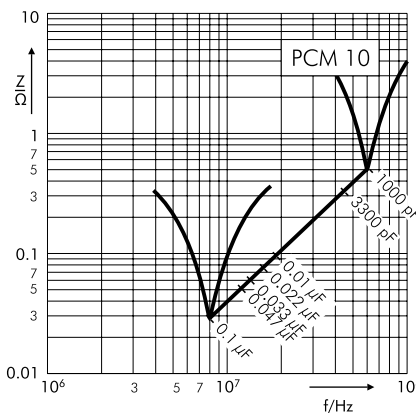
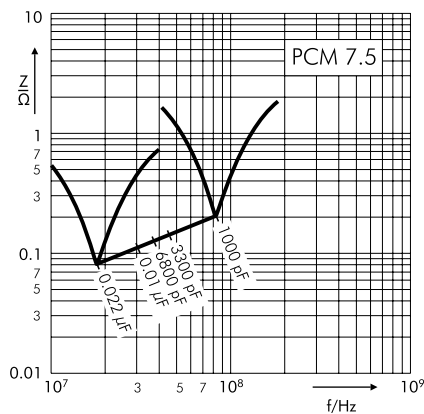
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Continuation page 37

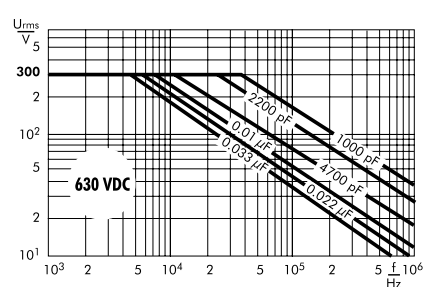
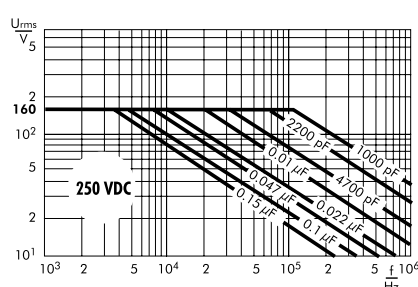
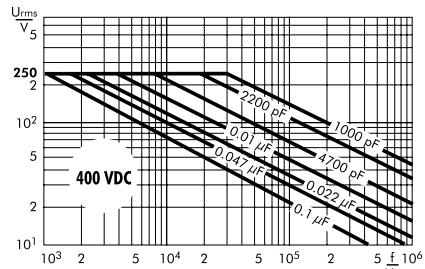
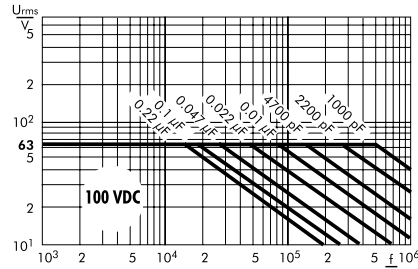
Part number completion:	
Tolerance:	20 % = M 10 % = K 5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

## Continuation

Impedance change with frequency (general guide).



Permissible AC voltage in relation to frequency at 10° C internal temperature rise (general guide).





**Polypropylene (PP) Film and Foil Capacitors for Pulse Applications  
in PCM 7.5 mm to 15 mm. Capacitances from 100 pF to 0.22 µF.  
Rated Voltages from 63 VDC to 1000 VDC.**

## Special Features

- Pulse duty construction
- Very low dissipation factor
- Negative capacitance change versus temperature
- Very low dielectric absorption
- According to RoHS 2015/863/EU

## Typical Applications

For high frequency applications e.g.

- Sample and hold
- Timing
- LC-Filtering
- Oscillating circuits
- Audio equipment

## Construction

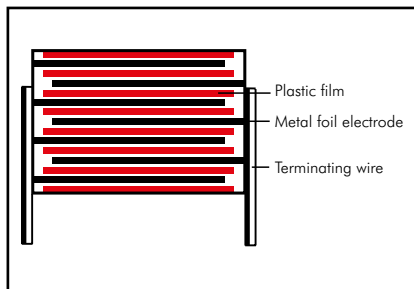
### Dielectric:

Polypropylene (PP) film

### Capacitor electrodes:

Metal foil

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

### Capacitance range:

100 pF to 0.22 µF (E12-values on request)

### Rated voltages:

63 VDC, 100 VDC, 250 VDC, 400 VDC, 630 VDC, 850 VDC, 1000 VDC

### Capacitance tolerances:

±20%, ±10%, ±5%

### Operating temperature range:

-55° C to +105° C

### Test specifications:

In accordance with IEC 60384-13

### Climatic test category:

55/100/56 in accordance with IEC

### Insulation resistance at +20° C:

≥ 3 x 10<sup>5</sup> MΩ

Measuring voltage:

U<sub>r</sub> = 63 V; U<sub>test</sub> = 50 V/1 min.

U<sub>r</sub> ≥ 100 V; U<sub>test</sub> = 100 V/1 min.

### Test voltage:

2 U<sub>r</sub>, 2 sec.

### Maximum pulse rise time:

1000 V/µsec.

### Dielectric absorption:

0.05 %

### Temperature coefficient:

-200 x 10<sup>-6</sup>/+ C (general guide)

### Dissipation factors at +20° C: tan δ

at f	C ≤ 0.1 µF	0.1 µF < C ≤ 0.22 µF
1 kHz	≤ 5 x 10 <sup>-4</sup>	≤ 5 x 10 <sup>-4</sup>
10 kHz	≤ 6 x 10 <sup>-4</sup>	≤ 6 x 10 <sup>-4</sup>
100 kHz	≤ 8 x 10 <sup>-4</sup>	-

### Voltage derating:

A voltage derating factor of 1.35 % per K must be applied from +85° C for DC voltages and from +75° C for AC voltages.

### Reliability:

Operational life > 300 000 hours  
Failure rate < 5 fit (0.5 x U<sub>r</sub> and 40° C)

## Mechanical Tests

### Pull test on pins:

10 N in direction of pins according to IEC 60068-2-21

### Vibration:

6 hours at 10 ... 2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

### Low air density:

1kPa = 10 mbar in accordance with IEC 60068-2-13

### Bump test:

4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

## Packing

Available taped and reeled.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.

## Continuation

### General Data

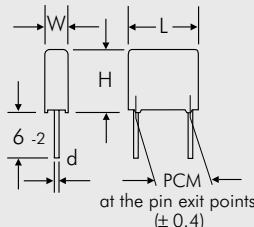
Capacitance	63 VDC/40 VAC*					100 VDC/63 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
100 pF						3	8.5	10	7.5	FKP3D001002B00-----
150 "						3	8.5	10	7.5	FKP3D001502B00-----
220 "						3	8.5	10	7.5	FKP3D002202B00-----
330 "						3	8.5	10	7.5	FKP3D003302B00-----
470 "						3	8.5	10	7.5	FKP3D004702B00-----
680 "						3	8.5	10	7.5	FKP3D006802B00-----
1000 pF						3	8.5	10	7.5	FKP3D011002B00-----
1500 "						3	8.5	10	7.5	FKP3D011502B00-----
2200 "						3	8.5	10	7.5	FKP3D012202B00-----
3300 "						3	8.5	10	7.5	FKP3D013302B00-----
4700 "						3	8.5	10	7.5	FKP3D014702B00-----
6800 "						4	9	10	7.5	FKP3D016802C00-----
0.01 μF	4	9	10	7.5	FKP3C021502C00-----	4	9	10	7.5	FKP3D021002C00-----
0.015 "	4	9.5	13	10	FKP3C022203D00-----	4	9.5	13	10	FKP3D021503D00-----
0.022 "	4	9.5	13	10	FKP3C023303D00-----	5	11	13	10	FKP3D022203F00-----
0.033 "	4	9.5	13	10	FKP3C024703F00-----	6	12	13	10	FKP3D023303G00-----
0.047 "	5	11	13	10	FKP3C026803G00-----	5	11	18	15	FKP3D024704B00-----
0.068 "	6	12	13	10	FKP3C026803G00-----	6	12.5	18	15	FKP3D026804C00-----
0.1 μF	6	12.5	18	15	FKP3C031004C00-----	7	14	18	15	FKP3D031004D00-----
0.15 "	8	15	18	15	FKP3C031504F00-----	9	16	18	15	FKP3D031504J00-----
0.22 "	9	16	18	15	FKP3C032204J00-----					
Capacitance	250 VDC/160 VAC*					400 VDC/250 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
100 pF	3	8.5	10	7.5	FKP3F001002B00-----	3	8.5	10	7.5	FKP3G001002B00-----
150 "	3	8.5	10	7.5	FKP3F001502B00-----	3	8.5	10	7.5	FKP3G001502B00-----
220 "	3	8.5	10	7.5	FKP3F002202B00-----	3	8.5	10	7.5	FKP3G002202B00-----
330 "	3	8.5	10	7.5	FKP3F003302B00-----	3	8.5	10	7.5	FKP3G003302B00-----
470 "	3	8.5	10	7.5	FKP3F004702B00-----	3	8.5	10	7.5	FKP3G004702B00-----
680 "	3	8.5	10	7.5	FKP3F006802B00-----	3	8.5	10	7.5	FKP3G006802B00-----
1000 pF	3	8.5	10	7.5	FKP3F011002B00-----	3	8.5	10	7.5	FKP3G011002B00-----
1500 "	3	8.5	10	7.5	FKP3F011502B00-----	4	9	10	7.5	FKP3G011502C00-----
2200 "	4	9	10	7.5	FKP3F012202C00-----	4	9	10	7.5	FKP3G012202C00-----
3300 "	3	9	13	10	FKP3F013303A00-----	4	9.5	13	10	FKP3G012203D00-----
4700 "	4	9.5	13	10	FKP3F014703D00-----	5	11	13	10	FKP3G014703F00-----
6800 "	5	11	13	10	FKP3F016803F00-----	6	12	13	10	FKP3G016803G00-----
0.01 μF	5	11	13	10	FKP3F021003F00-----	5	11	18	15	FKP3G021004B00-----
0.015 "	6	12	13	10	FKP3F021503G00-----	6	12.5	18	15	FKP3G021504C00-----
0.022 "	5	11	18	15	FKP3F021504B00-----					
0.033 "	6	12.5	18	15	FKP3F022204C00-----	7	14	18	15	FKP3G022204D00-----
0.047 "	7	14	18	15	FKP3F023304D00-----	8	15	18	15	FKP3G023304F00-----
0.068 "	8	15	18	15	FKP3F024704F00-----	9	16	18	15	FKP3G024704J00-----
0.15 "	9	16	18	15	FKP3F026804J00-----					

\* AC voltage: f ≤ 1000 Hz; 1.4 × U<sub>rms</sub> + UDC ≤ U<sub>r</sub>

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

$$\begin{aligned} d &= 0.5 \text{ Ø if } W = 3 \\ d &= 0.6 \text{ Ø if } W \geq 4 \\ d &= 0.8 \text{ Ø if } \text{PCM} = 15 \end{aligned} \quad \left\{ \text{PCM 7.5 and 10} \right.$$



Part number completion:	
Tolerance:	20 % = M 10 % = K 5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

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Continuation

## General Data

Capacitance	630 VDC/300 VAC*					850 VDC/300 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
100 pF	3	8.5	10	7.5	FKP3J001002B00-----	3	8.5	10	7.5	FKP3M001002B00-----
150 "	3	8.5	10	7.5	FKP3J001502B00-----	3	8.5	10	7.5	FKP3M001502B00-----
220 "	3	8.5	10	7.5	FKP3J002202B00-----	3	8.5	10	7.5	FKP3M002202B00-----
330 "	3	8.5	10	7.5	FKP3J003302B00-----	3	8.5	10	7.5	FKP3M003302B00-----
470 "	3	8.5	10	7.5	FKP3J004702B00-----	3	8.5	10	7.5	FKP3M004702B00-----
680 "	3	8.5	10	7.5	FKP3J006802B00-----	3	8.5	10	7.5	FKP3M006802B00-----
1000 pF	4	9	10	7.5	FKP3J011002C00-----	4	9	10	7.5	FKP3M011002C00-----
1500 "	4	9.5	13	10	FKP3J011503D00-----	4	9.5	13	10	FKP3M011503D00-----
2200 "	4	9.5	13	10	FKP3J012203D00-----	4	9.5	13	10	FKP3M012203D00-----
3300 "	5	11	13	10	FKP3J013303F00-----	5	11	13	10	FKP3M013303F00-----
4700 "	6	12	13	10	FKP3J014703G00-----	6	12	13	10	FKP3M014703G00-----
6800 "	5	11	18	15	FKP3J016804B00-----	5	11	18	15	FKP3M016804B00-----
0.01 μF	6	12.5	18	15	FKP3J021004C00-----	6	12.5	18	15	FKP3M021004C00-----
0.015 "	8	15	18	15	FKP3J021504F00-----	8	15	18	15	FKP3M021504F00-----
0.022 "	9	16	18	15	FKP3J022204J00-----	9	16	18	15	FKP3M022204J00-----
0.033 "	9	16	18	15	FKP3J023304J00-----					

Capacitance	1000 VDC300 VAC*				
	W	H	L	PCM**	Part number
100 pF	3	8.5	10	7.5	FKP3O101002B00-----
150 "	3	8.5	10	7.5	FKP3O101502B00-----
220 "	3	8.5	10	7.5	FKP3O102202B00-----
330 "	3	8.5	10	7.5	FKP3O103302B00-----
470 "	3	8.5	10	7.5	FKP3O104702B00-----
680 "	3	8.5	10	7.5	FKP3O106802B00-----
1000 pF	4	9	10	7.5	FKP3O111002C00-----
1500 "	4	9.5	13	10	FKP3O111503D00-----
2200 "	4	9.5	13	10	FKP3O112203D00-----
3300 "	5	11	13	10	FKP3O113303F00-----
4700 "	6	12	13	10	FKP3O114703G00-----
6800 "	5	11	18	15	FKP3O116804B00-----
0.01 μF	6	12.5	18	15	FKP3O121004C00-----
0.015 "	8	15	18	15	FKP3O121504F00-----
0.022 "	9	16	18	15	FKP3O122204J00-----

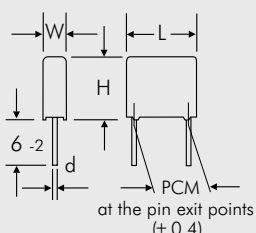
Part number completion:	
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

\* AC voltage:  $f \leq 1000 \text{ Hz}; 1.4 \times U_{\text{rms}} + \text{UDC} \leq U_r$

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

$$\begin{aligned} d &= 0.5 \text{ Ø if } W = 3 \\ d &= 0.6 \text{ Ø if } W \geq 4 \\ d &= 0.8 \text{ Ø if } \text{PCM} = 15 \end{aligned} \quad \left. \begin{array}{l} \text{PCM 7.5 and 10} \\ \text{PCM 15} \end{array} \right\}$$

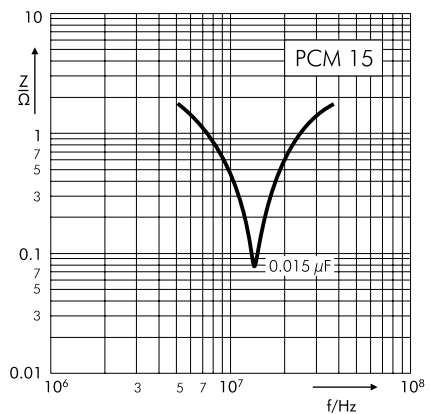
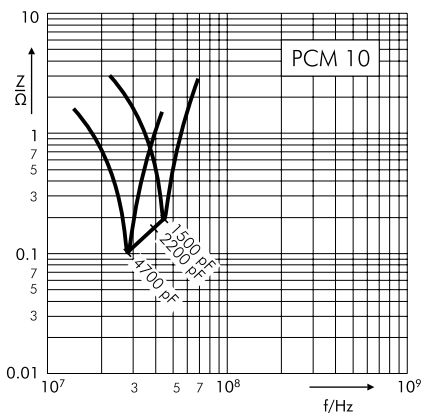
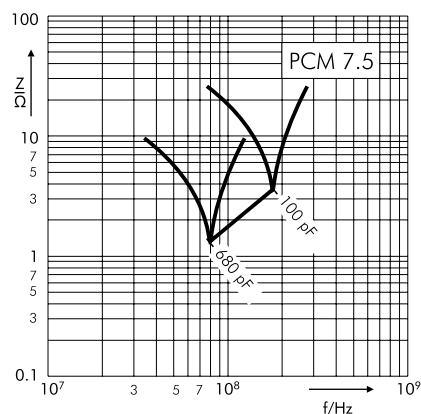


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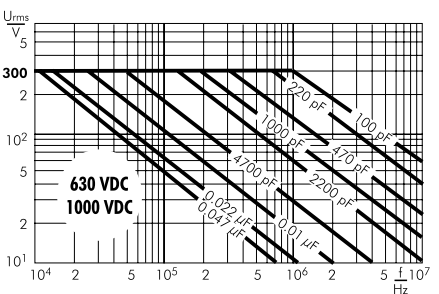
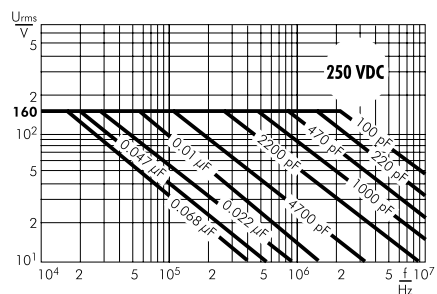
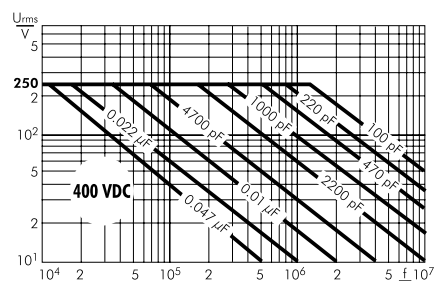
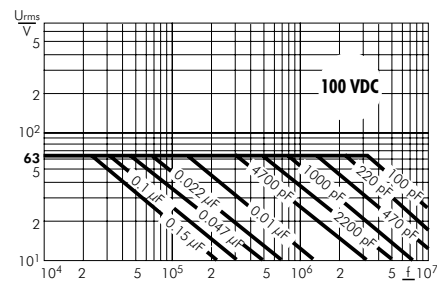
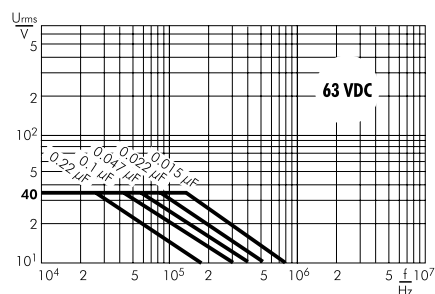
Continuation page 41

## Continuation

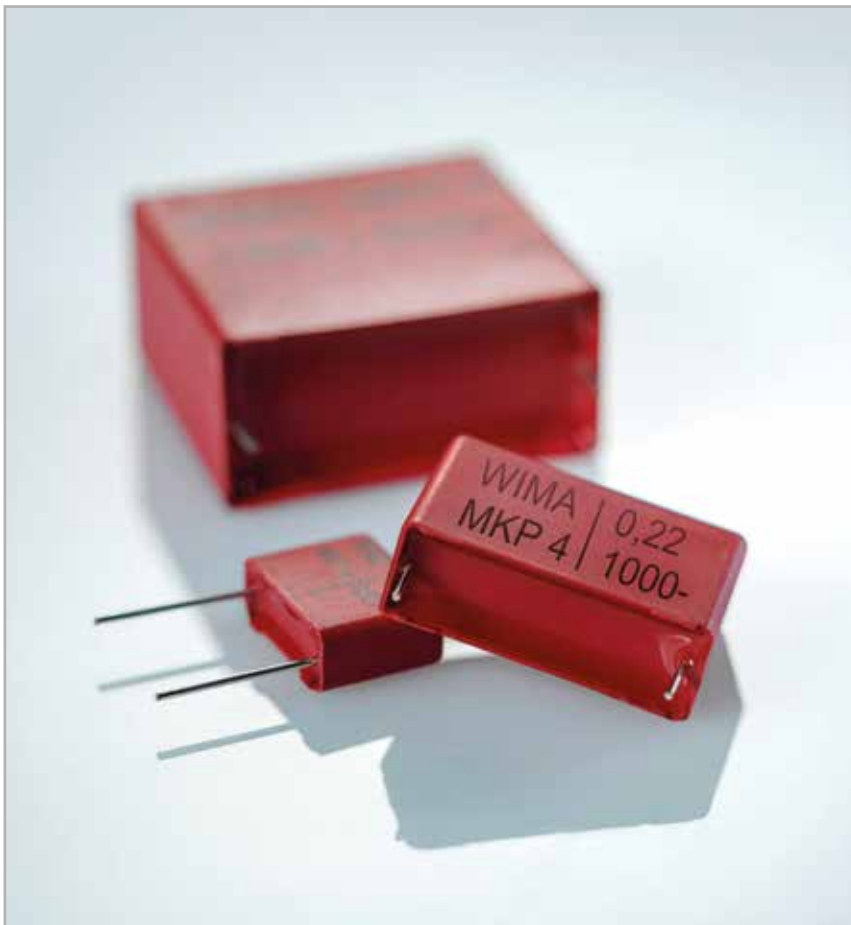
Impedance change with frequency  
(general guide).



Permissible AC voltage  
in relation to frequency  
at 10° C internal temperature rise  
(general guide).



# WIMA Capacitors with Metallized, Self-Healing Construction PCM 5 to 52.5 mm



## WIMA MKS 2

## WIMA MKP 2

## WIMA MKS 4

## WIMA MKP 4

In the case of metallized capacitors, thin layers of aluminium (approx. 0.03 mm) are vacuum-deposited on the insulating film as conducting electrodes. In the case of a breakdown, the short circuit current causes the thin metal coating to evaporate around the point of failure and an insulating area is formed. The capacitor remains intact (self-healing). Due to their construction principle metallized capacitors stand out for their very favourable capacitance/volume ratio.

Metallized WIMA capacitors in PCM 5 mm – 52.5 mm are available in two dielectric versions.

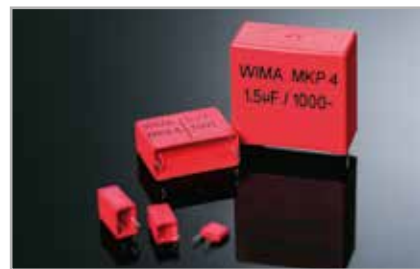
Capacitors with a Polyester dielectric (PET) are suitable for general applications such

as coupling, decoupling and by-passing. By making use of ultra thin film and appropriate manufacturing experience, it has been possible to achieve high capacitance values in very small box sizes. The WIMA MKS 2 for example is available with capacitance values up to 10 µF in PCM 5 mm whereas the MKS 4 is offering capacitances up to 100 µF in PCM 37.5 mm.

Polypropylene capacitors (PP) are used in the high frequency field. This includes resonant circuits, powersupplies, deflection circuits, oscillator circuits and audio equipment. WIMA metallized Polypropylene capacitors in PCM 5 - 37.5 mm are available with capacitance values up to 68 µF and voltage ratings up to 1250 VDC.

Upon customer request, larger box sizes can be supplied in 4-pin versions. Types with terminating plates can also be manufactured on request. The advantage of this method of construction, besides the improved mechanical stability of the component on the board, is the excellent electrical contact reliability.

WIMA capacitors are produced with the proven box technology using solvent-resistant, flame-retardant plastic cases according to UL 94 V-0. They are environmentally compatible with the RoHS 2015/863/EU regulations of the European Union.



**Metallized Polyester (PET) Capacitors in PCM 5 mm.  
Capacitances from 0.01 µF to 10 µF. Rated Voltages from 50 VDC to 630 VDC.**

## Special Features

- High volume/capacitance ratio
- Self-healing
- AEC-Q200 qualified
- According to RoHS 2015/863/EU

## Typical Applications

For general DC-applications e.g.

- By-pass
- Blocking
- Coupling and decoupling
- Timing

## Construction

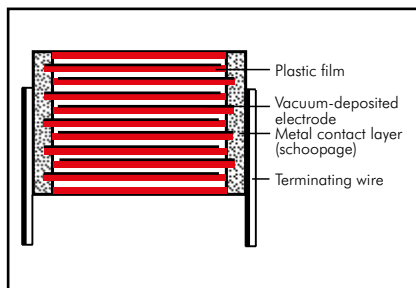
### Dielectric:

Polyethylene-terephthalate (PET) film

### Capacitor electrodes:

Vacuum-deposited

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red.

Marking: Black.

## Electrical Data

### Capacitance range:

0.01 µF to 10 µF (E12-values on request)

### Rated voltages:

50 VDC, 63 VDC, 100 VDC, 250 VDC, 400 VDC, 630 VDC

### Capacitance tolerances:

±20%, ±10%, ±5%

### Operating temperature range:

$U_r = 50$  VDC: -55°C to +105°C

$U_r \geq 63$  VDC: -55°C to +125°C

### Climatic test category:

55/100/21 in accordance with IEC

### Insulation resistance at +20°C:

$U_r$	$U_{test}$	$C \leq 0.33 \mu F$	$0.33 \mu F < C \leq 10 \mu F$
50 VDC	10V	$\geq 5 \times 10^3 \text{ M}\Omega$	$\geq 1000 \text{ sec} (\text{M}\Omega \times \mu\text{F})$
63 VDC	50V	$\geq 1 \times 10^4 \text{ M}\Omega$	$\geq 1250 \text{ sec} (\text{M}\Omega \times \mu\text{F})$
$\geq 100$ VDC	100V	$\geq 1.5 \times 10^4 \text{ M}\Omega$	$\geq 3000 \text{ sec} (\text{M}\Omega \times \mu\text{F})$

Measuring time: 1 min.

### Dissipation factors at + 20° C: $\tan \delta$

at f	$C \leq 0.1 \mu F$	$0.1 \mu F < C \leq 1.0 \mu F$	$C > 1.0 \mu F$
1 kHz	$\leq 8 \times 10^{-3}$	$\leq 8 \times 10^{-3}$	$\leq 10 \times 10^{-3}$
10 kHz	$\leq 15 \times 10^{-3}$	$\leq 15 \times 10^{-3}$	—
100 kHz	$\leq 30 \times 10^{-3}$	—	—

### Maximum pulse rise time:

Capacitance $\mu F$	max. pulse rise time V/ $\mu$ sec					
	50 VDC	63 VDC	100 VDC	250 VDC	400 VDC	630 VDC
0.01 ... 0.022	—	35	35	50	80	110
0.033 ... 0.068	—	20	25	50	80	90
0.1 ... 0.47	10	15	20	50	80	—
0.68 ... 1.0	8	12	15	25	—	—
1.5 ... 3.3	8	7.5	10	—	—	—
4.7	5	5	—	—	—	—
6.8	3	3	—	—	—	—
10	2.5	—	—	—	—	—

## Mechanical Tests

### Pull test on pins:

10 N in direction of pins according to IEC 60068-2-21

### Vibration:

6 hours at 10...2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

### Low air density:

1kPa = 10 mbar in accordance with IEC 60068-2-13

### Bump test:

4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

## Packing

Available taped and reeled.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.



Continuation

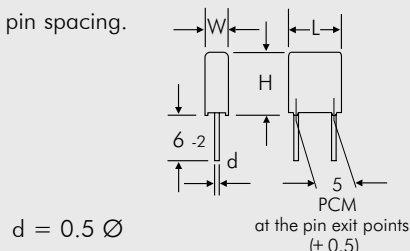
## General Data

Capacitance	50 VDC/30 VAC*					63 VDC/40 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
0.01 $\mu\text{F}$						2.5	6.5	7.2	5	MKS2C021001A00
0.015 "						2.5	6.5	7.2	5	MKS2C021501A00
0.022 "						2.5	6.5	7.2	5	MKS2C022201A00
0.033 "						2.5	6.5	7.2	5	MKS2C023301A00
0.047 "						2.5	6.5	7.2	5	MKS2C024701A00
0.068 "						2.5	6.5	7.2	5	MKS2C026801A00
0.1 $\mu\text{F}$						2.5	6.5	7.2	5	MKS2C031001A00
0.15 "						2.5	6.5	7.2	5	MKS2C031501A00
0.22 "						3	7.5	7.2	5	MKS2C032201B00
0.33 "	2.5	6.5	7.2	5	MKS2B033301A00	3.5	8.5	7.2	5	MKS2C033301C00
0.47 "	3	7.5	7.2	5	MKS2B034701B00	3.5	8.5	7.2	5	MKS2C034701C00
0.68 "	3.5	8.5	7.2	5	MKS2B036801C00	4.5	9.5	7.2	5	MKS2C036801E00
1.0 $\mu\text{F}$	3.5	8.5	7.2	5	MKS2B041001C00	5	10	7.2	5	MKS2C041001F00
1.5 "	4.5	9.5	7.2	5	MKS2B041501E00	5.5	11.5	7.2	5	MKS2C041501H00
2.2 "	5	10	7.2	5	MKS2B042201F00	7.2	13	7.2	5	MKS2C042201K00
3.3 "	5.5	11.5	7.2	5	MKS2B043301H00	7.2	13	7.2	5	MKS2C043301K00
4.7 "	7.2	13	7.2	5	MKS2B044701K00	8.5	14	7.2	5	MKS2C044701M00
6.8 "	8.5	14	7.2	5	MKS2B046801M00	11	16	7.2	5	MKS2C046801N00
10 $\mu\text{F}$	11	16	7.2	5	MKS2B051001N00					
Capacitance	100 VDC/63 VAC*					250 VDC/160 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
0.01 $\mu\text{F}$	2.5	6.5	7.2	5	MKS2D021001A00	2.5	6.5	7.2	5	MKS2F021001A00
0.015 "	2.5	6.5	7.2	5	MKS2D021501A00	2.5	6.5	7.2	5	MKS2F021501A00
0.022 "	2.5	6.5	7.2	5	MKS2D022201A00	2.5	6.5	7.2	5	MKS2F022201A00
0.033 "	2.5	6.5	7.2	5	MKS2D023301A00	3.5	8.5	7.2	5	MKS2F023301C00
0.047 "	2.5	6.5	7.2	5	MKS2D024701A00	3.5	8.5	7.2	5	MKS2F024701C00
0.068 "	2.5	6.5	7.2	5	MKS2D026801A00	3.5	8.5	7.2	5	MKS2F026801C00
0.1 $\mu\text{F}$	2.5	6.5	7.2	5	MKS2D031001A00	4.5	9.5	7.2	5	MKS2F031001E00
0.15 "	3.5	8.5	7.2	5	MKS2D031501C00	5	10	7.2	5	MKS2F031501F00
0.22 "	3.5	8.5	7.2	5	MKS2D032201C00	5.5	11.5	7.2	5	MKS2F032201H00
0.33 "	4.5	9.5	7.2	5	MKS2D033301E00	7.2	13	7.2	5	MKS2F033301K00
0.47 "	4.5	9.5	7.2	5	MKS2D034701E00	8.5	14	7.2	5	MKS2F034701M00
0.68 "	5	10	7.2	5	MKS2D036801F00	11	16	7.2	5	MKS2F036801N00
1.0 $\mu\text{F}$	7.2	13	7.2	5	MKS2D041001K00					
1.5 "	8.5	14	7.2	5	MKS2D041501M00					
2.2 "	11	16	7.2	5	MKS2D042201N00					

\* AC voltage:  $f = 50 \text{ Hz}; 1.4 \times U_{\text{rms}} + \text{UDC} \leq U_r$

\*\* PCM = Printed circuit module = pin spacing.

Dims. in mm.



Part number completion:

Tolerance: 20 % = M  
10 % = K  
5 % = J

Packing: bulk = S  
Pin length: 6-2 = SD

Taped version see page 151.

Rights reserved to amend design data without prior notification.

Continuation page 45

## Continuation

### General Data

Capacitance	400 VDC/200 VAC*					630 VDC/220 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
0.01 $\mu\text{F}$	2.5	6.5	7.2	5	MKS2G021001A00	4.5	9,5	7.2	5	MKS2J021001E00
0.015 "	2.5	6.5	7.2	5	MKS2G021501A00	5.0	10	7.2	5	MKS2J021501F00
0.022 "	3.5	8.5	7.2	5	MKS2G022201C00	5.5	11,5	7.2	5	MKS2J022201H00
0.033 "	4.5	9.5	7.2	5	MKS2G023301E00	7.2	13	7.2	5	MKS2J023301K00
0.047 "	4.5	9.5	7.2	5	MKS2G024701E00	8.5	14	7.2	5	MKS2J024701M00
0.068 "	5.5	11.5	7.2	5	MKS2G026801H00	11	16	7.2	5	MKS2J026801N00
0.1 $\mu\text{F}$	7.2	13	7.2	5	MKS2G031001K00					
0.15 "	8.5	14	7.2	5	MKS2G031501M00					
0.22 "	11	16	7.2	5	MKS2G032201N00					

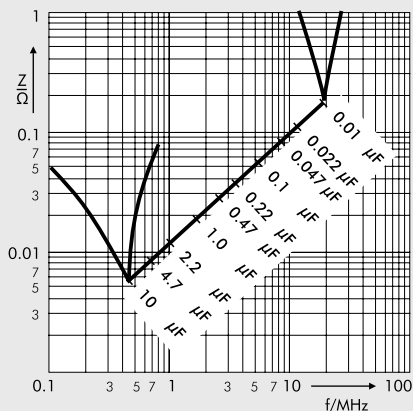
\* AC voltage:  $f = 50 \text{ Hz}$ ;  $1.4 \times U_{\text{rms}} + \text{UDC} \leq U_r$

New box sizes and value.

\*\* PCM = Printed circuit module = pin spacing.

Dims. in mm.

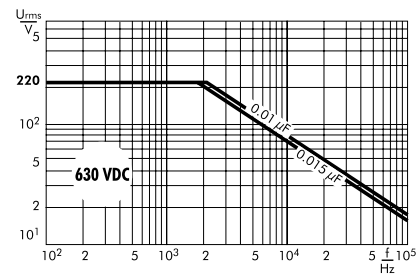
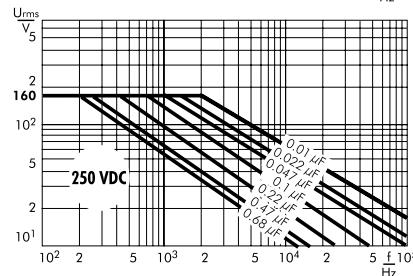
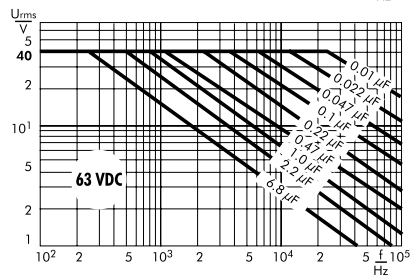
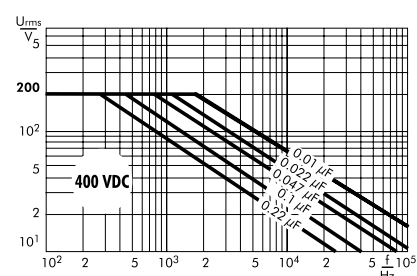
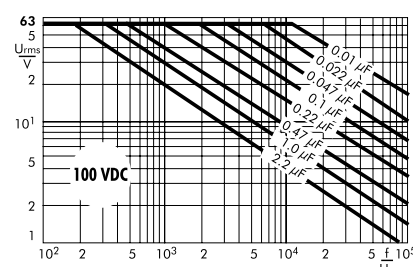
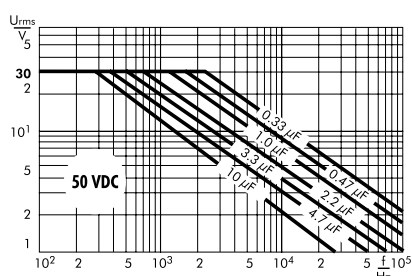
Part number completion:	
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	



Impedance change with frequency  
(general guide).

Rights reserved to amend design data without prior notification.

Permissible AC voltage in relation to frequency at 10° C  
internal temperature rise (general guide).





**Metallized Polypropylene (PP) Capacitors in PCM 5 mm.  
Capacitances from 1000 pF to 1.0 µF. Rated Voltages from 63 VDC to 1000 VDC.**

## Special Features

- High volume/capacitance ratio
- Self-healing
- Increased pulse duty from 250 VDC rated voltage
- Very low dissipation factor
- Negative capacitance change versus temperature
- Very low dielectric absorption
- AEC-Q200 qualified
- According to RoHS 2015/863/EU

## Typical Applications

For high frequency applications e.g.

- Sample and hold
- Timing
- Oscillating circuits
- High frequency coupling and decoupling

## Construction

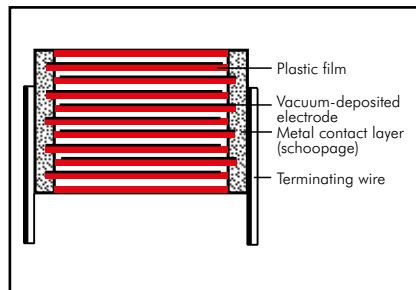
### Dielectric:

Polypropylene (PP) film

### Capacitor electrodes:

Vacuum-deposited

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

### Capacitance range:

1000 pF to 1.0 µF (E12-values on request)

### Rated voltages:

63 VDC, 100 VDC, 250 VDC, 400 VDC, 630 VDC, 800 VDC, 1000 VDC

### Capacitance tolerances:

± 20%, ± 10%, ± 5%

### Operating temperature range:

-55° C to +100° C

### Test specifications:

In accordance with IEC 60384-16

### Climatic test category:

55/100/56 in accordance with IEC

### Insulation resistance at +20° C:

≥ 1 x 10<sup>5</sup> MΩ

### Measuring voltage:

U<sub>r</sub> = 63 V; U<sub>test</sub> = 50 V/1 min.

U<sub>r</sub> ≥ 100 V; U<sub>test</sub> = 100 V/1 min.

### Test voltage:

1.6 U<sub>r</sub>, 2 sec.

### Maximum pulse rise time:

Capacitance pF/µF	max. pulse rise time V/µsec						
	63 VDC	100 VDC	250 VDC	400 VDC	630 VDC	800 VDC	1000 VDC
1000 ... 2200	—	—	—	300	400	450	500
3300 ... 6800	—	—	—	300	400	450	500
0.01 ... 0.022	100	100	250	300	400	450	500
0.033 ... 0.068	100	100	250	300	400	450	—
0.1 ... 0.22	100	100	250	250	—	—	—
0,33 ... 0.68	100	100	250	—	—	—	—
1.0	70	70	—	—	—	—	—

## Mechanical Tests

### Pull test on pins:

10 N in direction of pins according to IEC 60068-2-21

### Vibration:

6 hours at 10 ... 2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

### Low air density:

1kPa = 10 mbar in accordance with IEC 60068-2-13

### Bump test:

4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

### Dielectric absorption:

0.05 %

### Dissipation factors at +20° C: tan δ

at f	C ≤ 0.1 µF	0.1 µF < C ≤ 1.0 µF
1 kHz	≤ 5 x 10 <sup>-4</sup>	≤ 5 x 10 <sup>-4</sup>
10 kHz	≤ 8 x 10 <sup>-4</sup>	≤ 8 x 10 <sup>-4</sup>
100 kHz	≤ 25 x 10 <sup>-4</sup>	—

### Voltage derating:

A voltage derating factor of 1.35 % per K must be applied from +85° C for DC voltages and from +75° C for AC voltages

### Reliability:

Operational life > 300 000 hours  
Failure rate < 2 fit (0.5 x U<sub>r</sub> and 40° C)

## Packing

Available taped and reeled.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.

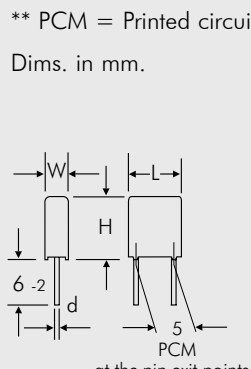
## Continuation

### General Data

Capacitance	63 VDC/40 VAC*					100 VDC/63 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
0.01 $\mu\text{F}$	3	7.5	7.2	5	MKP2C021001B00	3	7.5	7.2	5	MKP2D021001B00
0.015 "	3	7.5	7.2	5	MKP2C021501B00	3	7.5	7.2	5	MKP2D021501B00
0.022 "	3	7.5	7.2	5	MKP2C022201B00	3	7.5	7.2	5	MKP2D022201B00
0.033 "	3	7.5	7.2	5	MKP2C023301B00	3	7.5	7.2	5	MKP2D023301B00
0.047 "	3.5	8.5	7.2	5	MKP2C024701C00	3.5	8.5	7.2	5	MKP2D024701C00
0.068 "	4.5	9.5	7.2	5	MKP2C026801E00	4.5	9.5	7.2	5	MKP2D026801E00
0.1 $\mu\text{F}$	5	10	7.2	5	MKP2C031001F00	5	10	7.2	5	MKP2D031001F00
0.15 "	5.5	11.5	7.2	5	MKP2C031501H00	5.5	11.5	7.2	5	MKP2D031501H00
0.22 "	7.2	13	7.2	5	MKP2C032201K00	7.2	13	7.2	5	MKP2D032201K00
0.33 "	8.5	14	7.2	5	MKP2C033301M00	8.5	14	7.2	5	MKP2D033301M00
0.47 "	8.5	14	7.2	5	MKP2C034701M00	8.5	14	7.2	5	MKP2D034701M00
0.68 "	8.5	14	7.2	5	MKP2C036801M00	8.5	14	7.2	5	MKP2D036801M00
1.0 $\mu\text{F}$	11	16	7.2	5	MKP2C041001N00	11	16	7.2	5	MKP2D041001N00
Capacitance	250 VDC/160 VAC*					400 VDC/200 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
1000 pF						3	7.5	7.2	5	MKP2G011001B00
1500 "						3	7.5	7.2	5	MKP2G011501B00
2200 "						3	7.5	7.2	5	MKP2G012201B00
3300 "						3	7.5	7.2	5	MKP2G013301B00
4700 "						3	7.5	7.2	5	MKP2G014701B00
6800 "						3	7.5	7.2	5	MKP2G016801B00
0.01 $\mu\text{F}$	3	7.5	7.2	5	MKP2F021001B00	3.5	8.5	7.2	5	MKP2G021001C00
0.015 "	3	7.5	7.2	5	MKP2F021501B00	3.5	8.5	7.2	5	MKP2G021501C00
0.022 "	3	7.5	7.2	5	MKP2F022201B00	4.5	9.5	7.2	5	MKP2G022201E00
0.033 "	3	7.5	7.2	5	MKP2F023301B00	5.5	11.5	7.2	5	MKP2G023301H00
0.047 "	3.5	8.5	7.2	5	MKP2F024701C00	7.2	13	7.2	5	MKP2G024701K00
0.068 "	4.5	9.5	7.2	5	MKP2F026801E00	7.2	13	7.2	5	MKP2G026801K00
0.1 $\mu\text{F}$	5	10	7.2	5	MKP2F031001F00	8.5	14	7.2	5	MKP2G031001M00
0.15 "	7.2	13	7.2	5	MKP2F031501K00	11	16	7.2	5	MKP2G031501N00
0.22 "	7.2	13	7.2	5	MKP2F032201K00					
0.33 "	8.5	14	7.2	5	MKP2F033301M00					
0.47 "	11	16	7.2	5	MKP2F034701N00					
Capacitance	630 VDC/250 VAC*					Dims. in mm.				
	W	H	L	PCM**	Part number	** PCM = Printed circuit module = pin spacing.				
1000 pF	3	7.5	7.2	5	MKP2J011001B00	Dims. in mm.				
1500 "	3	7.5	7.2	5	MKP2J011501B00					
2200 "	3	7.5	7.2	5	MKP2J012201B00					
3300 "	3	7.5	7.2	5	MKP2J013301B00					
4700 "	3	7.5	7.2	5	MKP2J014701B00					
6800 "	3.5	8.5	7.2	5	MKP2J016801C00					
0.01 $\mu\text{F}$	4.5	9.5	7.2	5	MKP2J021001E00					
0.015 "	5	10	7.2	5	MKP2J021501F00					
0.022 "	5.5	11.5	7.2	5	MKP2J022201H00					
0.033 "	7.2	13	7.2	5	MKP2J023301K00					
0.047 "	8.5	14	7.2	5	MKP2J024701M00					
0.068 "	11	16	7.2	5	MKP2J026801N00					

\* AC voltage: f ≤ 400 Hz; 1.4 × U<sub>rms</sub> + UDC ≤ U<sub>r</sub>

Rights reserved to amend design data without prior notification.



d = 0.5 Ø

Part number completion:	
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	



## Continuation

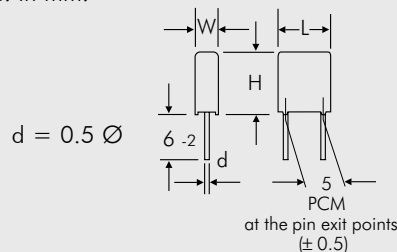
### General Data

Capacitance	800 VDC/250 VAC*					1000 VDC/250 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
1000 pF	3	7.5	7.2	5	MKP2L011001B00	3	7.5	7.2	5	MKP2O111001B00
1500 "	3	7.5	7.2	5	MKP2L011501B00	3	7.5	7.2	5	MKP2O111501B00
2200 "	3	7.5	7.2	5	MKP2L012201B00	3	7.5	7.2	5	MKP2O112201B00
3300 "	3	7.5	7.2	5	MKP2L013301B00	3.5	8.5	7.2	5	MKP2O113301C00
4700 "	3.5	8.5	7.2	5	MKP2L014701C00	4.5	9.5	7.2	5	MKP2O114701E00
6800 "	4.5	9.5	7.2	5	MKP2L016801E00	5	10	7.2	5	MKP2O116801F00
0.01 μF	5	10	7.2	5	MKP2L021001F00	7.2	13	7.2	5	MKP2O121001K00
0.015 "	5.5	11.5	7.2	5	MKP2L021501H00	8.5	14	7.2	5	MKP2O121501M00
0.022 "	7.2	13	7.2	5	MKP2L022201K00	11	16	7.2	5	MKP2O122201N00
0.033 "	8.5	14	7.2	5	MKP2L023301M00					
0.047 "	11	16	7.2	5	MKP2L024701N00					

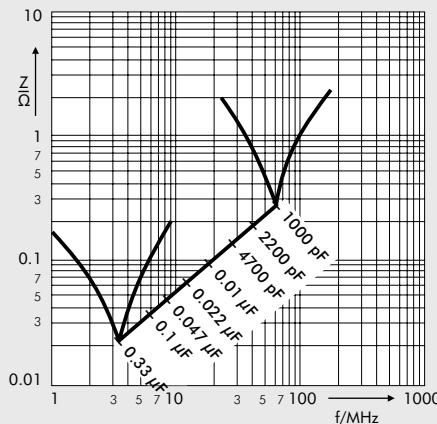
\* AC voltage:  $f \leq 400$  Hz;  $1.4 \times U_{rms} + UDC \leq U_r$

\*\* PCM = printed circuit module = pin spacing.

Dims. in mm.



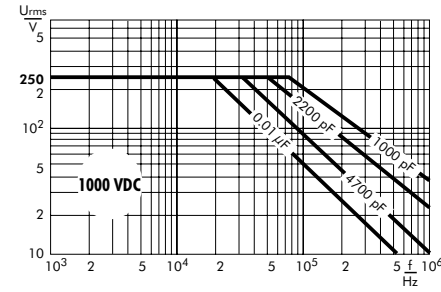
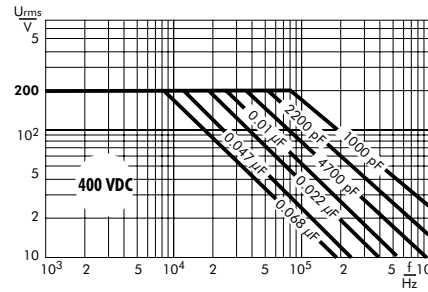
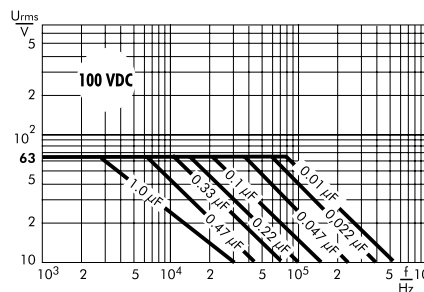
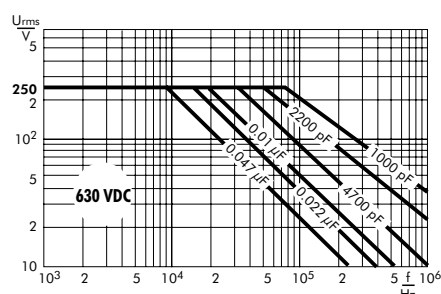
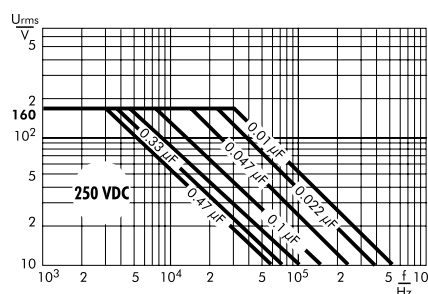
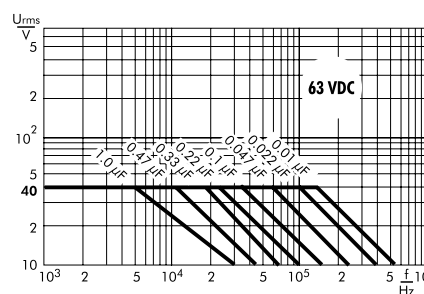
Part number completion:	
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	



Impedance change with frequency  
(general guide).

Rights reserved to amend design data without prior notification.

Permissible AC voltage in relation to frequency at 10° C internal temperature rise (general guide).



**Metallized Polyester (PET) Capacitors  
in PCM 7.5 mm to 52.5 mm. Capacitances from 1000 pF to 100 µF.  
Rated Voltages from 100 VDC to 2000 VDC.**

## Special Features

- High volume/capacitance ratio
- Self-healing
- AEC-Q200 qualified
- According to RoHS 2015/863/EU

## Typical Applications

For general DC-applications e.g.

- By-pass
- Blocking
- Coupling and decoupling
- Smoothing
- Timing

## Construction

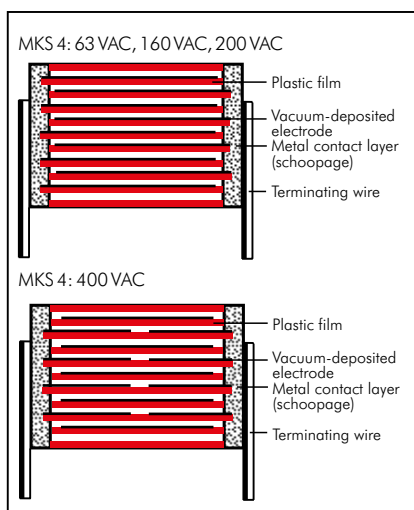
### Dielectric:

Polyethylene-terephthalate (PET) film

### Capacitor electrodes:

Vacuum-deposited

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

### Capacitance range:

1000 pF to 100 µF

### Rated voltages:

100 VDC, 250 VDC, 400 VDC, 630 VDC,  
1000 VDC, 1500 VDC, 2000 VDC

### Capacitance tolerances:

± 20%, ± 10% ± 5%

### Operating temperature range:

-55°C to +125°C

### Climatic test category:

55/100/56 in accordance with IEC

### Test voltage:

1.6 U<sub>r</sub>, 2 sec.

### Insulation resistance at +20°C:

U <sub>r</sub>	U <sub>test</sub>	C ≤ 0.33 µF	0.33 µF < C ≤ 100 µF
100VDC	100V	≥ 1.5 × 10 <sup>4</sup> MΩ	≥ 5000 sec (MΩ × µF)
≥ 250VDC	100V	≥ 3 × 10 <sup>4</sup> MΩ	≥ 10000 sec (MΩ × µF)

Measuring time: 1 min.

### Dissipation factors at + 20°C: tan δ

at f	C ≤ 0.1 µF	0.1 µF < C ≤ 1.0 µF	C > 1.0 µF
1 kHz	≤ 8 × 10 <sup>-3</sup>	≤ 8 × 10 <sup>-3</sup>	≤ 10 × 10 <sup>-3</sup>
10 kHz	≤ 15 × 10 <sup>-3</sup>	≤ 15 × 10 <sup>-3</sup>	—
100 kHz	≤ 30 × 10 <sup>-3</sup>	—	—

### Maximum pulse rise time:

Capacitance pF/µF	max. pulse rise time V/µsec						
	100VDC	250VDC	400VDC	630VDC	1000VDC	1500VDC	2000VDC
1000 ... 6800	—	—	—	—	70	90	100
0.01 ... 0.022	30	35	38	40	50	50	60
0.033 ... 0.068	15	20	25	32	26	35	40
0.1 ... 0.22	12	15	15	17	20	35	40
0.33 ... 0.68	9	10	10	13	20	20	38
1.0 ... 2.2	5	6	9	13	14	15	15
3.3 ... 6.8	3	6	6	9	12	—	—
10 ... 22	2.5	3	6	6	—	—	—
33 ... 68	2.5	3	3	—	—	—	—
100	2.5	—	—	—	—	—	—

## Mechanical Tests

### Pull test on pins:

d ≤ 0.8 Ø: 10 N in direction of pins  
d > 0.8 Ø: 20 N in direction of pins  
according to IEC 60068-2-21

**Vibration:** 6 hours at 10 ... 2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

**Low air density:** 1kPa = 10 mbar in accordance with IEC 60068-2-13

**Bump test:** 4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

## Packing

Available taped and reeled up to and including case size 15 x 26 x 31.5 / PCM 27.5 mm.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.



Continuation

## General Data

Capacitance	100 VDC/63 VAC*					250 VDC/160 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
0.01 $\mu\text{F}$	2.5 4	7 9	10 13	7.5 10	MKS4D021002A MKS4D021003C	3 4	8.5 9	10 13	7.5 10	MKS4F021002B MKS4F021003C
0.015 "	2.5 4	7 9	10 13	7.5 10	MKS4D021502A MKS4D021503C	3 4	8.5 9	10 13	7.5 10	MKS4F021502B MKS4F021503C
0.022 "	2.5 4	7 9	10 13	7.5 10	MKS4D022202A MKS4D022203C	3 4	8.5 9	10 13	7.5 10	MKS4F022202B MKS4F022203C
0.033 "	2.5 4	7 9	10 13	7.5 10	MKS4D023302A MKS4D023303C	3 4	8.5 9	10 13	7.5 10	MKS4F023302B MKS4F023303C
0.047 "	2.5 4	7 9	10 13	7.5 10	MKS4D024702A MKS4D024703C	3 4	8.5 9	10 13	7.5 10	MKS4F024702B MKS4F024703C
0.068 "	2.5 4	7 9	10 13	7.5 10	MKS4D026802A MKS4D026803C	4	9	10	7.5	MKS4F026802C MKS4F026803C
0.1 $\mu\text{F}$	2.5 4	7 9	10 13	7.5 10	MKS4D031002A MKS4D031003C	4 4	9 9	10 13	7.5 10	MKS4F031002C MKS4F031003C
0.15 "	3 4	8.5 9	10 13	7.5 10	MKS4D031502B MKS4D031503C	5 4	10.5 9	10.3 13	7.5 10	MKS4F031502E MKS4F031503C
0.22 "	4 4	9 9	10 13	7.5 10	MKS4D032202C MKS4D032203C	5 5	10.5 11	10.3 13	7.5 10	MKS4F032202E MKS4F032203F
0.33 "	5 4	10.5 9	10.3 13	7.5 10	MKS4D033302E MKS4D033303C	5.7 5	12.5 11	10.3 13	7.5 10	MKS4F033302F MKS4F033303F
0.47 "	5 4	10.5 9	10.3 13	7.5 10	MKS4D034702E MKS4D034703C	6 6	12 12.5	13 18	10 15	MKS4F034703G MKS4F034704C
0.68 "	5.7 5	12.5 11	10.3 13	7.5 10	MKS4D036802F MKS4D036803F	7 7	14	18	15	MKS4F036804D
1.0 $\mu\text{F}$	5.7 5	12.5 11	10.3 13	7.5 10	MKS4D041002F MKS4D041003F	8 6	15 15	18 26.5	15 22.5	MKS4F041004F MKS4F041005B
1.5 "	6 7	12 14	13 18	10 15	MKS4D041503G MKS4D041504D	9 7	16 16.5	18 26.5	15 22.5	MKS4F041504J MKS4F041505D
2.2 "	8 6	15 15	18 26.5	15 22.5	MKS4D042204F MKS4D042205B	10.5 9	19 19	26.5 31.5	22.5 27.5	MKS4F042205G MKS4F042206A
3.3 "	9 7	16 16.5	18 26.5	15 22.5	MKS4D043304J MKS4D043305D	11 11	21 21	26.5 31.5	22.5 27.5	MKS4F043305I MKS4F043306B
4.7 "	10.5 9	19 19	26.5 31.5	22.5 27.5	MKS4D044705G MKS4D044706A	11 11	21 21	31.5 31.5	27.5 27.5	MKS4F044706B MKS4F044706B
6.8 "	10.5 11	19 21	26.5 31.5	22.5 27.5	MKS4D046805G MKS4D046806B	13 13	24	31.5	27.5	MKS4F046806D
10 $\mu\text{F}$	11 13	21 24	31.5 31.5	27.5 27.5	MKS4D051006B MKS4D051506D	17 15	29 26	31.5 41.5	27.5 37.5	MKS4F051006G MKS4F051007D
15 "	13 17	24 29	31.5 31.5	27.5 27.5	MKS4D051506D MKS4D053306G	17 20	34.5 39.5	31.5 41.5	27.5 37.5	MKS4F051506I MKS4F052207G
22 "	13 17	24 29	31.5 31.5	27.5 27.5	MKS4D052206D MKS4D053307C	24 31	45.5 46	41.5 41.5	37.5 37.5	MKS4F053307H MKS4F054707I
33 "	13 17	24 29	41.5 41.5	37.5 37.5	MKS4D053307C MKS4D054706I					
47 "	17 17	34.5 29	31.5 41.5	27.5 37.5	MKS4D054706I MKS4D054707E					
68 "	20 19	39.5 32	31.5 41.5	27.5 37.5	MKS4D056806J MKS4D056807F					
100 $\mu\text{F}$	24	45.5	41.5	37.5	MKS4D061007H					

\* AC voltages:  $f = 50 \text{ Hz}; 1.4 \times U_{\text{rms}} + \text{UDC} \leq U_r$

New box sizes.

\*\*PCM = printed circuit module = pin spacing

\* Admissible AC voltage 250 VAC max.

Dims. in mm.

Rights reserved to amend design data without prior notification.

### Part number completion:

Version code: 2-pin = 00  
4-pin = D4

Tolerance: 20 % = M  
10 % = K  
5 % = J

Packing: bulk = S

Pin length: 6-2 = SD

Taped version see page 151

Continuation page 51



Continuation

## General Data

Capacitance	400 VDC/200 VAC*					630 VDC/400 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
0.01 $\mu\text{F}$	3	8.5	10	7.5	MKS4G021002B	3	8.5	10	7.5*	MKS4J021002B
	4	9	13	10	MKS4G021003C	4	9	13	10	MKS4J021003C
0.015 "	3	8.5	10	7.5	MKS4G021502B	4	9	10	7.5*	MKS4J021502C
	4	9	13	10	MKS4G021503C	4	9	13	10	MKS4J021503C
0.022 "	4	9	10	7.5	MKS4G022202C	4.5	9.5	10.3	7.5*	MKS4J022202D
	4	9	13	10	MKS4G022203C	4	9	13	10	MKS4J022203C
0.033 "	4	9	10	7.5	MKS4G023302C	5	10.5	10.3	7.5*	MKS4J023302E
	4	9	13	10	MKS4G023303C	5	11	13	10	MKS4J023303F
0.047 "	5	10.5	10.3	7.5	MKS4G024702E	5.7	12.5	10.3	7.5*	MKS4J024702F
	4	9	13	10	MKS4G024703C	6	12	13	10	MKS4J024703G
0.068 "	5	10.5	10.3	7.5	MKS4G026802E	6	12	13	10	MKS4J026803G
	4	9	13	10	MKS4G026803C	5	11	18	15	MKS4J026804B
0.1 $\mu\text{F}$	5	10.5	10.3	7.5	MKS4G031002E	6	12.5	18	15	MKS4J031004C
	5	11	13	10	MKS4G031003F	6	15	26.5	22.5	MKS4J031005B
0.15 "	5.7	12.5	10.3	7.5	MKS4G031502F	7	14	18	15	MKS4J031504D
	6	12	13	10	MKS4G031503G	6	15	26.5	22.5	MKS4J031505B
0.22 "	6	12	13	10	MKS4G032202G	8	15	18	15	MKS4J032204F
	6	12.5	18	15	MKS4G032204C	6	15	26.5	22.5	MKS4J032205B
0.33 "	8	15	18	15	MKS4G033304F	7	16.5	26.5	22.5	MKS4J033305D
	9	19				9	19	31.5	27.5	MKS4J033306A
0.47 "	8	15	18	15	MKS4G034704F	10.5	19	26.5	22.5	MKS4J034705G
	6	15	26.5	22.5	MKS4G034705B	9	19	31.5	27.5	MKS4J034706A
0.68 "	7	16.5	26.5	22.5	MKS4G036805D	11	21	26.5	22.5	MKS4J036805I
	11	21				11	21	31.5	27.5	MKS4J036806B
1.0 $\mu\text{F}$	10.5	19	26.5	22.5	MKS4G041005G	11	21	31.5	27.5	MKS4J041006B
	11	21	31.5	27.5	MKS4G041006B	15	26	31.5	27.5	MKS4J041506F
1.5 "	11	21	26.5	22.5	MKS4G041505I					
	11	21	31.5	27.5	MKS4G041506B	17	34.5	31.5	27.5	MKS4J042206I
2.2 "	11	21	31.5	27.5	MKS4G042206B	15	26	41.5	37.5	MKS4J042207D
	13	24	31.5	27.5	MKS4G043306D	20	39.5	31.5	27.5	MKS4J043306J
3.3 "	17	29	31.5	27.5	MKS4G044706G	19	32	41.5	37.5	MKS4J043307F
	20	39.5	41.5	37.5		20	39.5	41.5	37.5	MKS4J044707G
4.7 "	17	34.5	31.5	27.5	MKS4G046806I	24	45.5	41.5	37.5	MKS4J046807H
	15	26	41.5	37.5	MKS4G046807D					
10 $\mu\text{F}$	19	32	41.5	37.5	MKS4G051007F	35	50	41.5	37.5	MKS4J051007J
15 "	20	39.5	41.5	37.5	MKS4G051507G	40	55	41.5	37.5	MKS4J051507K
22 "	31	46	41.5	37.5	MKS4G052207I					
33 "	35	50	41.5	37.5	MKS4G053307J					

\* AC voltage:  $f = 50 \text{ Hz}; 1.4 \times U_{\text{rms}} + U_{\text{DC}} \leq U_r$

\*\*PCM = printed circuit module = pin spacing

\* Admissible AC voltage 250 VAC max.

Dims. in mm.

Part number completion:	
Version code:	2-pin = 00 4-pin = D4
Tolerance:	20 % = M 10 % = K 5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151	

Abweichungen und Konstruktionsänderungen vorbehalten.

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Continuation

## General Data

Capacitance	1000 VDC/400 VAC*					1500 VDC/400 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
1000 pF	3	8.5	10	7.5	MKS4O111002B-----	4	9	13	10	MKS4S011003C-----
	4	9	13	10	MKS4O111003C-----					
1500 "	3	8.5	10	7.5	MKS4O111502B-----	4	9	13	10	MKS4S011503C-----
	4	9	13	10	MKS4O111503C-----					
2200 "	3	8.5	10	7.5	MKS4O112202B-----	4	9	13	10	MKS4S012203C-----
	4	9	13	10	MKS4O112203C-----					
3300 "	4	9	10	7.5	MKS4O113302C-----	4	9	13	10	MKS4S013303C-----
	4	9	13	10	MKS4O113303C-----					
4700 "	4	9	10	7.5	MKS4O114702C-----	4	9	13	10	MKS4S014703C-----
	4	9	13	10	MKS4O114703C-----	5	11	18	15	MKS4S014704B-----
6800 "	4.5	9.5	10.3	7.5	MKS4O116802D-----	5	11	13	10	MKS4S016803F-----
	4	9	13	10	MKS4O116803C-----	5	11	18	15	MKS4S016804B-----
0.01 µF	5	10.5	10.3	7.5	MKS4O121002E-----	6	12	13	10	MKS4S021003G-----
	5	11	13	10	MKS4O121003F-----	5	11	18	15	MKS4S021004B-----
0.015 "	5.7	12.5	10.3	7.5	MKS4O121502F-----	6	12.5	18	15	MKS4S021504C-----
	6	12	13	10	MKS4O121503G-----					
0.022 "	5	11	18	15	MKS4O122204B-----	7	14	18	15	MKS4S022204D-----
	6	15	26.5	22.5	MKS4O123304C-----	6	15	26.5	22.5	MKS4S022205B-----
0.033 "	6	12.5	18	15	MKS4O123305B-----	8	15	18	15	MKS4S023304F-----
	6	15	26.5	22.5	MKS4O124704D-----	6	15	26.5	22.5	MKS4S023305B-----
0.047 "	7	14	18	15	MKS4O124705B-----	7	16.5	26.5	22.5	MKS4S024705D-----
	6	15	26.5	22.5	MKS4O126804F-----					
0.068 "	8	15	18	15	MKS4O126805B-----	8.5	18.5	26.5	22.5	MKS4S026805F-----
	6	15	26.5	22.5	MKS4O126805F-----					
0.1 µF	9	16	18	15	MKS4O131004J-----	10.5	19	26.5	22.5	MKS4S031005G-----
	7	16.5	26.5	22.5	MKS4O131005D-----	9	19	31.5	27.5	MKS4S031006A-----
0.15 "	8.5	18.5	26.5	22.5	MKS4O131505F-----	11	21	31.5	27.5	MKS4S031506B-----
	10.5	19	26.5	22.5	MKS4O132205G-----	13	24	31.5	27.5	MKS4S032206D-----
0.22 "	11	21	26.5	22.5	MKS4O133305I-----	17	34.5	31.5	27.5	MKS4S033306I-----
	11	21	31.5	27.5	MKS4O133306B-----	17	29	41.5	37.5	MKS4S033307E-----
0.33 "	13	24	31.5	27.5	MKS4O134706D-----	20	39.5	31.5	27.5	MKS4S034706J-----
	15	26	31.5	27.5	MKS4O136806F-----	17	29	41.5	37.5	MKS4S034707E-----
0.47 "	17	29	31.5	27.5	MKS4O141006G-----	20	39.5	41.5	37.5	MKS4S041007H-----
	17	29	41.5	37.5	MKS4O141007E-----					
1.5 "	19	32	41.5	37.5	MKS4O141507F-----	31	46	41.5	37.5	MKS4S041507I-----
	20	39.5	41.5	37.5	MKS4O142207G-----	35	50	41.5	37.5	MKS4S042207J-----
3.3 "	24	45.5	41.5	37.5	MKS4O143307H-----	35	50	57	52.5	MKS4S042209F-----
	35	50	57	52.5	MKS4O146809F-----					

\* AC voltage: f = 50 Hz; 1.4 x U<sub>rms</sub> + UDC <= U<sub>r</sub>

\*\* PCM = printed circuit module = pin spacing

Dims. in mm.

Part number completion:	
Version code:	2-pin = 00
	4-pin = D4
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151	

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## Continuation

### General Data

Capacitance	W	H	2000 VDC/400 VAC*		Part number
			L	PCM**	
1000 pF	4	9	13	10	MKS4U011003C-----
1500 "	4	9	13	10	MKS4U011503C-----
2200 "	5	11	13	10	MKS4U012203F-----
3300 "	6	12	13	10	MKS4U013303G-----
4700 "	5	11	18	15	MKS4U013304B-----
6800 "	6	12.5	18	15	MKS4U014704B-----
0.01 µF	7	14	18	15	MKS4U021004D-----
	6	15	26.5	22.5	MKS4U021005B-----
0.015 "	6	15	26.5	22.5	MKS4U021505B-----
0.022 "	7	16.5	26.5	22.5	MKS4U022205D-----
0.033 "	10.5	19	26.5	22.5	MKS4U023305G-----
0.047 "	11	21	26.5	22.5	MKS4U024705I-----
	11	21	31.5	27.5	MKS4U024706B-----
0.068 "	11	21	31.5	27.5	MKS4U026806B-----
0.1 µF	13	24	31.5	27.5	MKS4U031006D-----
0.15 "	17	29	31.5	27.5	MKS4U031506G-----
	13	24	41.5	37.5	MKS4U031507C-----
0.22 "	17	29	41.5	37.5	MKS4U032207E-----
0.33 "	20	39.5	41.5	37.5	MKS4U033307G-----
0.47 "	24	45.5	41.5	37.5	MKS4U034707H-----
0.68 "	31	46	41.5	37.5	MKS4U036807I-----
1.0 µF	40	55	41.5	37.5	MKS4U041007K-----
	25	45	57	52.5	MKS4U041009D-----

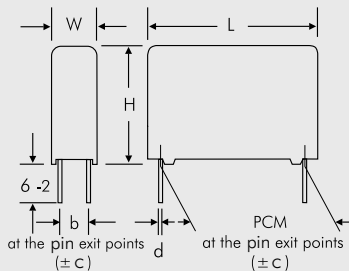
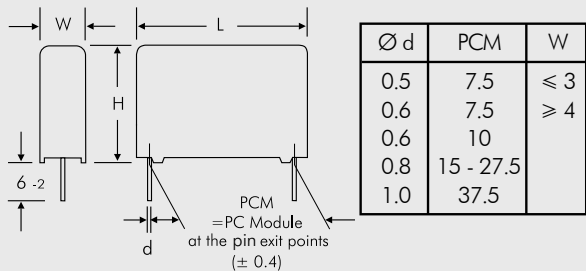
\* AC voltage:  
 $f = 50 \text{ Hz}; 1.4 \times U_{\text{rms}} + U_{\text{DC}} \leq U_r$

\*\* PCM = printed circuit module = pin spacing

Dims. in mm.

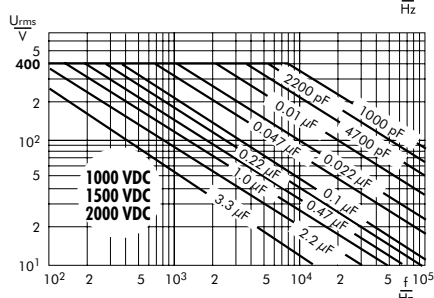
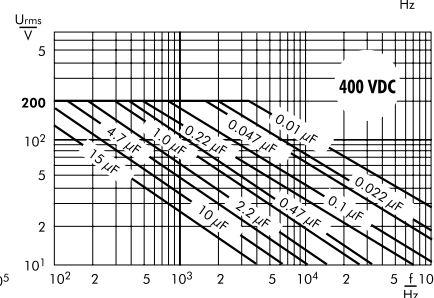
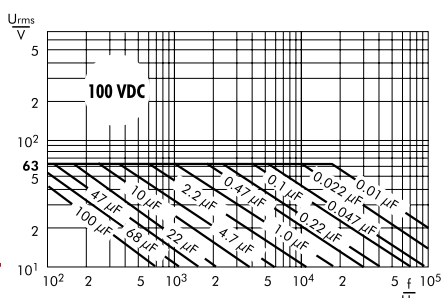
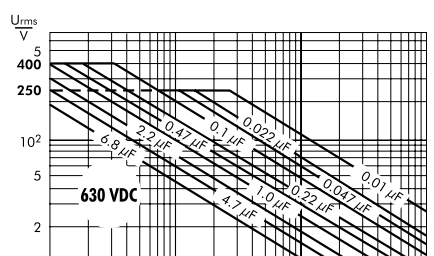
Part number completion:				
Version code:	2-pin	= 00		
	4-pin	= D4		
Tolerance:	20 %	= M		
	10 %	= K		
	5 %	= J		
Packing:	bulk	= S		
Pin length:	6-2	= SD		
Taped version see page 151				

W	PCM	b	Ød	c
17	37.5	10	1.0	0.4
19	37.5	10	1.0	0.4
20	37.5	12.5	1.0	0.4
24	37.5	12.5	1.0	0.4
28	37.5	10	1.0	0.4
31	37.5	20	1.0	0.4
35	37.5	20	1.0	0.4
40	37.5	20	1.0	0.4
25	52.5	12.5	1.2	0.8
35	52.5	20	1.2	0.8



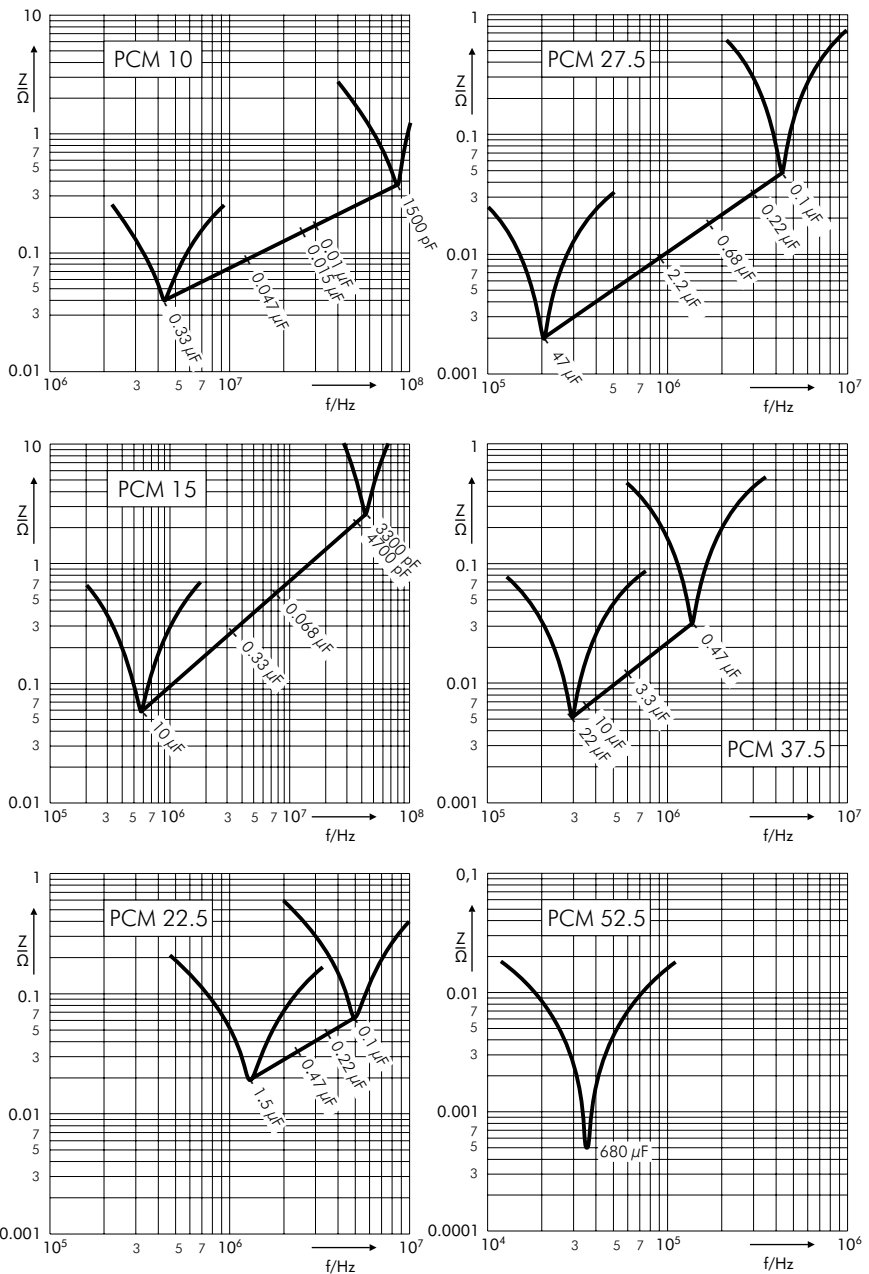
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Permissible AC voltage  
in relation to frequency  
at 10° C internal temperature rise  
(general guide).



## Continuation

Impedance change with frequency (general guide).



**Metallized Polypropylene (PP) Capacitors  
in PCM 7.5 mm to 37.5 mm. Capacitances from 0.01 µF to 68 µF.  
Rated Voltages from 100 VDC to 1250 VDC.**

## Special Features

- High volume/capacitance ratio
- Self-healing
- Very low dissipation factor
- Negative capacitance change versus temperature
- Very low dielectric absorption
- AEC-Q200 qualified
- According to RoHS 2015/863/EU

## Typical Applications

For high frequency applications e.g.

- Sample and hold
- Timing
- Oscillating circuits
- High frequency coupling and decoupling

## Construction

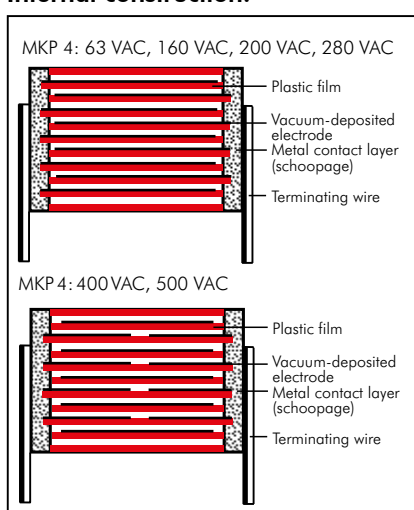
### Dielectric:

Polypropylene (PP) film

### Capacitor electrodes:

Vacuum-deposited

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

### Capacitance range:

0.01 µF to 68 µF

### Rated voltages:

100VDC, 250VDC, 400VDC, 630VDC,  
1000VDC, 1250VDC

### Capacitance tolerances:

± 20%, ± 10%, ± 5%

### Operating temperature range:

-55° C to +105° C

### Climatic test category:

55/100/56 in accordance with IEC

### Insulation resistance at +20° C:

$C \leq 0.33 \mu F: \geq 1 \times 10^5 M\Omega$

$C > 0.33 \mu F: \geq 30000 \text{ sec} (M\Omega \times \mu F)$

Measuring voltage: 100 V/1 min.

### Dissipation factors at + 20° C: $\tan \delta$

at f	$C \leq 0.1 \mu F$	$0.1 \mu F < C \leq 1.0 \mu F$	$C > 1.0 \mu F$
1 kHz	$\leq 6 \times 10^{-4}$	$\leq 6 \times 10^{-4}$	$\leq 6 \times 10^{-4}$
10 kHz	$\leq 8 \times 10^{-4}$	$\leq 8 \times 10^{-4}$	-
100 kHz	$\leq 25 \times 10^{-4}$	-	-

### Maximum pulse rise time:

Capacitance µF	max. pulse rise time V/µsec at $T_A < 40^\circ C$					
	100 VDC	250 VDC	400 VDC	630 VDC	1000 VDC	1250 VDC
0.01 ... 0.022	450	450	450	500	550	600
0.033 ... 0.068	250	250	300	350	400	450
0.1 ... 0.22	150	150	200	250	300	350
0.33 ... 0.68	100	100	150	200	200	250
1.0 ... 2.2	75	100	100	150	150	200
3.3 ... 4.7	60	100	100	120	140	160
6.8 ... 10	40	50	60	85	-	-
12 ... 68	20	20	40	50	-	-

## Mechanical Tests

### Pull test on pins:

$d \leq 0.8 \text{ Ø}: 10 \text{ N}$  in direction of pins  
 $d > 0.8 \text{ Ø}: 20 \text{ N}$  in direction of pins  
according to IEC 60068-2-21

### Vibration:

6 hours at 10 ... 2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

### Low air density:

1kPa = 10 mbar in accordance with IEC 60068-2-13

### Bump test:

4000 bumps at 390 m/sec<sup>2</sup>  
in accordance with IEC 60068-2-29

### Test specifications:

In accordance with IEC 60384-16

### Test voltage:

$1.6 U_r$ , 2 sec.

### Dielectric absorption:

0.05%

### Voltage derating:

A voltage derating factor of 1.35 % per K must be applied from +85° C for DC voltages and from +75° C for AC voltages.

### Reliability:

Operational life > 300 000 hours  
Failure rate < 2 fit ( $0.5 \times U_r$  and 40° C).

## Packing

Available taped and reeled up to and including case size 15 x 26 x 31.5 / PCM 27.5 mm.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.



Continuation

## General Data

Capacitance	100 VDC/63 VAC*					250 VDC/160 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
0.01 $\mu\text{F}$	3	8.5	10	7.5	MKP4D021002B00_____	3	8.5	10	7.5	MKP4F021002B00_____
0.015 "	3	8.5	10	7.5	MKP4D021502B00_____	3	8.5	10	7.5	MKP4F021502B00_____
0.022 "	3	8.5	10	7.5	MKP4D022202B00_____	3	8.5	10	7.5	MKP4F022202B00_____
0.033 "	3	8.5	10	7.5	MKP4D023302B00_____	3	8.5	10	7.5	MKP4F023302B00_____
	4	9	13	10	MKP4D023303C00_____	4	9	13	10	MKP4F023303C00_____
0.047 "	4	9	10	7.5	MKP4D024702C00_____	4	9	10	7.5	MKP4F024702C00_____
	4	9	13	10	MKP4D024703C00_____	4	9	13	10	MKP4F024703C00_____
0.068 "	4	9	10	7.5	MKP4D026802C00_____	4	9	10	7.5	MKP4F026802C00_____
	4	9	13	10	MKP4D026803C00_____	4	9	13	10	MKP4F026803C00_____
0.1 $\mu\text{F}$	4.5	9.5	10.3	7.5	MKP4D031002D00_____	4.5	9.5	10.3	7.5	MKP4F031002D00_____
	4	9	13	10	MKP4D031003C00_____	4	9	13	10	MKP4F031003C00_____
0.15 "	5	10.5	10.3	7.5	MKP4D031502E00_____	5	10.5	10.3	7.5	MKP4F031502E00_____
	5	11	13	10	MKP4D031503F00_____	5	11	13	10	MKP4F031503F00_____
0.22 "	6	12	13	10	MKP4D032203G00_____	6	12	13	10	MKP4F032203G00_____
	5	11	18	15	MKP4D032204B00_____	5	11	18	15	MKP4F032204B00_____
0.33 "	6	12.5	18	15	MKP4D033304C00_____	6	12.5	18	15	MKP4F033304C00_____
0.47 "	7	14	18	15	MKP4D034704D00_____	7	14	18	15	MKP4F034704D00_____
0.68 "	8	15	18	15	MKP4D036804F00_____	8	15	18	15	MKP4F036804F00_____
	6	15	26.5	22.5	MKP4D036805B00_____	6	15	26.5	22.5	MKP4F036805B00_____
1.0 $\mu\text{F}$	7	16.5	26.5	22.5	MKP4D041005D00_____	7	16.5	26.5	22.5	MKP4F041005D00_____
		9	19	31.5		9	19	31.5	27.5	MKP4F041006A00_____
1.2 "	10.5	19	26.5	22.5	MKP4D041205G00_____	10.5	19	26.5	22.5	MKP4F041205G00_____
		9	19	31.5		9	19	31.5	27.5	MKP4F041206A00_____
1.5 "	10.5	19	26.5	22.5	MKP4D041505G00_____	10.5	19	26.5	22.5	MKP4F041505G00_____
		11	21	31.5		11	21	31.5	27.5	MKP4F041506B00_____
1.8 "	11	21	26.5	22.5	MKP4D041805I00_____	11	21	26.5	22.5	MKP4F041805I00_____
		11	21	31.5		11	21	31.5	27.5	MKP4F041806B00_____
2.2 "	11	21	26.5	22.5	MKP4D042205I00_____	11	21	26.5	22.5	MKP4F042205I00_____
		9	19	31.5		11	21	31.5	27.5	MKP4F042206B00_____
2.7 "	9	19	31.5	27.5	MKP4D042706A00_____	11	21	31.5	27.5	MKP4F042706B00_____
3.3 "	9	19	31.5	27.5	MKP4D043306A00_____	13	24	31.5	27.5	MKP4F043306D00_____
3.9 "	11	21	31.5	27.5	MKP4D043906B00_____	13	24	31.5	27.5	MKP4F043906D00_____
4.7 "	13	24	31.5	27.5	MKP4D044706D00_____	15	26	31.5	27.5	MKP4F044706F00_____
		13	24	41.5		13	24	41.5	37.5	MKP4F044707C00_____
5.6 "	13	24	31.5	27.5	MKP4D045606D00_____	17	29	31.5	27.5	MKP4F045606G00_____
		15	26	41.5		15	26	41.5	37.5	MKP4F045607D00_____
6.8 "	15	26	31.5	27.5	MKP4D046806F00_____	17	29	31.5	27.5	MKP4F046806G00_____
		15	26	41.5		15	26	41.5	37.5	MKP4F046807D00_____
8.2 "	15	26	31.5	27.5	MKP4D048206F00_____	17	34.5	31.5	27.5	MKP4F048206I00_____
		17	29	41.5		17	34.5	31.5	27.5	MKP4F048207E00_____
10 $\mu\text{F}$	17	29	31.5	27.5	MKP4D051006G00_____	20	39.5	31.5	27.5	MKP4F051006J00_____
		13	24	41.5		19	32	41.5	37.5	MKP4F051007F00_____
12 "	17	29	31.5	27.5	MKP4D051206G00_____	20	39.5	41.5	37.5	MKP4F051207G00_____
		15	26	41.5						
15 "	17	34.5	31.5	27.5	MKP4D051506I00_____	20	39.5	41.5	37.5	MKP4F051507G00_____
		17	29	41.5						
18 "	20	39.5	31.5	27.5	MKP4D051806J00_____	24	45.5	41.5	37.5	MKP4F051807H00_____
		19	32	41.5						
22 "	20	39.5	41.5	37.5	MKP4D052207G00_____	24	45.5	41.5	37.5	MKP4F052207H00_____
			28	38		28	46	41.5	37.5	MKP4F052207L00_____
27 "	20	39.5	41.5	37.5	MKP4D052707G00_____	31	46	41.5	37.5	MKP4F052707I00_____
33 "	28	38	41.5	37.5	MKP4D053307L00_____	35	50	41.5	37.5	MKP4F053307J00_____
		24	45.5	41.5						
39 "	31	46	41.5	37.5	MKP4D053907I00_____	40	55	41.5	37.5	MKP4F053907K00_____
47 "	35	50	41.5	37.5	MKP4D054707J00_____					
56 "	35	50	41.5	37.5	MKP4D055607J00_____					
68 "	40	55	41.5	37.5	MKP4D056807K00_____					

\* AC voltage:  $f \leq 400 \text{ Hz}; 1.4 \times U_{\text{rms}} + U_{\text{DC}} \leq U_r$

Dims. in mm.

\*\* PCM = Printed circuit module = pin spacing

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Continuation

## General Data

Capacitance	400 VDC/220 VAC*					630 VDC/280 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
0.01 $\mu\text{F}$	3	8.5	10	7.5	MKP4G021002B00	3	8.5	10	7.5	MKP4J021002B00
0.015 "	4	9	10	7.5	MKP4G021502C00	4	9	13	10	MKP4J021503C00
0.022 "	4	9	13	10	MKP4G021503C00	4	9	13	10	MKP4J021503C00
0.022 "	4.5	9.5	10.3	7.5	MKP4G022202D00	4.5	9.5	10.3	7.5	MKP4J022202D00
0.033 "	4	9	13	10	MKP4G022203C00	4	9	13	10	MKP4J022203C00
0.033 "	5	10.5	10.3	7.5	MKP4G023302E00	5	10.5	10.3	7.5	MKP4J023302E00
0.047 "	4	9	13	10	MKP4G023303C00	4	9	13	10	MKP4J023303C00
0.047 "	5	10.5	10.3	7.5	MKP4G024702E00	5.7	12.5	10.3	7.5	MKP4J024702F00
0.068 "	5	11	13	10	MKP4G024703F00	5	11	13	10	MKP4J024703F00
0.068 "	5.7	12.5	10.3	7.5	MKP4G026802F00	6	12	13	10	MKP4J026803G00
0.068 "	5	11	13	10	MKP4G026803F00	6	12.5	18	15	MKP4J026804C00
0.1 $\mu\text{F}$	6	12	13	10	MKP4G031003G00	7	14	18	15	MKP4J031004D00
0.15 "	5	11	18	15	MKP4G031004B00	8	15	18	15	MKP4J031504F00
0.15 "	6	12.5	18	15	MKP4G031504C00	6	15	26.5	22.5	MKP4J031505B00
0.22 "	7	14	18	15	MKP4G032204D00	9	16	18	15	MKP4J032204J00
0.33 "	8	15	18	15	MKP4G033304F00	7	16.5	26.5	22.5	MKP4J033305D00
0.33 "	6	15	26.5	22.5	MKP4G033305B00	8.5	18.5	26.5	22.5	MKP4J033305F00
0.47 "	7	16.5	26.5	22.5	MKP4G034705D00	10.5	19	26.5	22.5	MKP4J034705G00
0.68 "	8.5	18.5	26.5	22.5	MKP4G036805F00	11	21	31.5	27.5	MKP4J034706B00
0.68 "	8.5	18.5	26.5	22.5	MKP4G036805F00	11	21	31.5	27.5	MKP4J036806B00
1.0 $\mu\text{F}$	11	21	26.5	22.5	MKP4G041005I00	13	24	31.5	27.5	MKP4J041006D00
	11	21	31.5	27.5	MKP4G041006B00					
1.2 "	11	21	31.5	27.5	MKP4G041206B00	15	26	31.5	27.5	MKP4J041206F00
1.5 "	11	21	31.5	27.5	MKP4G041506B00	15	26	31.5	27.5	MKP4J041506F00
						13	24	41.5	37.5	MKP4J041507C00
1.8 "	13	24	31.5	27.5	MKP4G041806D00	17	29	31.5	27.5	MKP4J041806G00
						15	26	41.5	37.5	MKP4J041807D00
2.2 "	15	26	31.5	27.5	MKP4G042206F00	17	34.5	31.5	27.5	MKP4J042206I00
						17	29	41.5	37.5	MKP4J042207E00
2.7 "	17	29	31.5	27.5	MKP4G042706G00	17	29	41.5	37.5	MKP4J042707E00
3.3 "	17	29	31.5	27.5	MKP4G043306G00	20	39.5	31.5	27.5	MKP4J043306J00
						19	32	41.5	37.5	MKP4J043307F00
3.9 "	20	39.5	31.5	27.5	MKP4G043906J00	20	39.5	41.5	37.5	MKP4J043907G00
4.7 "	20	39.5	31.5	27.5	MKP4G044706J00	20	39.5	41.5	37.5	MKP4J044707G00
5.6 "	19	32	41.5	37.5	MKP4G044707F00	24	45.5	41.5	37.5	MKP4J045607H00
						28	38	41.5	37.5	MKP4J045607L00
6.8 "	20	39.5	41.5	37.5	MKP4G046807G00	24	45.5	41.5	37.5	MKP4J046807H00
						28	38	41.5	37.5	MKP4J046807L00
8.2 "	24	45.5	41.5	37.5	MKP4G048207H00	31	46	41.5	37.5	MKP4J048207I00
10 $\mu\text{F}$	24	45.5	41.5	37.5	MKP4G051007H00	35	50	41.5	37.5	MKP4J051007J00
12 "	28	38	41.5	37.5	MKP4G051007L00	40	55	41.5	37.5	MKP4J051207K00
15 "	31	46	41.5	37.5	MKP4G051207I00					
18 "	31	46	41.5	37.5	MKP4G051507I00					
22 "	35	50	41.5	37.5	MKP4G051807J00					

\* AC voltages:  $f \leq 400 \text{ Hz}; 1.4 \times U_{\text{rms}} + \text{UDC} \leq U_r$

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

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Continuation page 58



Continuation

## General Data

Capacitance	1000 VDC/400 VAC*					1250 VDC/500 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
0.01 $\mu\text{F}$	5.7	12.5	10.3	7.5	MKP4O121002F00	5	11	18	15	MKP4R021004B00
	5	11	13	10	MKP4O121003F00					
0.015 "	5	11	13	10	MKP4O121503F00	6	12.5	18	15	MKP4R021504C00
	5	11	18	15	MKP4O121504B00					
0.022 "	5	11	18	15	MKP4O122204B00	7	14	18	15	MKP4R022204D00
	6	12.5	18	15	MKP4O123304C00	8	15	18	15	MKP4R023304F00
0.033 "	7	14	18	15	MKP4O124704D00	6	15	26.5	22.5	MKP4R024705B00
	8	15	18	15	MKP4O126804F00	8.5	18.5	26.5	22.5	MKP4R026805F00
0.068 "	6	15	26.5	22.5	MKP4O126805B00					
0.1 $\mu\text{F}$	9	16	18	15	MKP4O131004J00	10.5	19	26.5	22.5	MKP4R031005G00
	7	16.5	26.5	22.5	MKP4O131005D00	9	19	31.5	27.5	MKP4R031006A00
0.15 "	8.5	18.5	26.5	22.5	MKP4O131505F00	11	21	31.5	27.5	MKP4R031506B00
0.22 "	11	21	26.5	22.5	MKP4O132205I00	13	24	31.5	27.5	MKP4R032206D00
	11	21	31.5	27.5	MKP4O132206B00					
0.33 "	11	21	31.5	27.5	MKP4O133306B00	15	26	31.5	27.5	MKP4R033306F00
	13	24	31.5	27.5	MKP4O134706D00	13	24	41.5	37.5	MKP4R033307C00
0.47 "	17	29	31.5	27.5	MKP4O136806G00	17	29	31.5	27.5	MKP4R034706G00
	15	26	41.5	37.5	MKP4O136807D00	15	26	41.5	37.5	MKP4R034707D00
0.68 "	20	39.5	31.5	27.5	MKP4O141006J00	20	39.5	41.5	37.5	MKP4R041007G00
	17	29	41.5	37.5	MKP4O141007E00					
1.2 "	19	32	41.5	37.5	MKP4O141207F00	20	39.5	41.5	37.5	MKP4R041207G00
1.5 "	20	39.5	41.5	37.5	MKP4O141507G00	24	45.5	41.5	37.5	MKP4R041507H00
1.8 "	20	39.5	41.5	37.5	MKP4O141807G00	24	45.5	41.5	37.5	MKP4R041807H00
2.2 "	24	45.5	41.5	37.5	MKP4O142207H00	31	46	41.5	37.5	MKP4R042207I00
	28	38	41.5	37.5	MKP4O142207L00					
2.7 "	31	46	41.5	37.5	MKP4O142707I00	35	50	41.5	37.5	MKP4R042707J00
3.3 "	31	46	41.5	37.5	MKP4O143307I00	40	55	41.5	37.5	MKP4R043307K00
3.9 "	35	50	41.5	37.5	MKP4O143907J00					
4.7 "	35	50	41.5	37.5	MKP4O144707J00					

\* AC voltages:  $f \leq 400 \text{ Hz}$ ;  $1.4 \times U_{\text{rms}} + U_{\text{DC}} \leq U_r$

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

Part number completion:

Version code: 2-pin = 00  
4-pin = D4

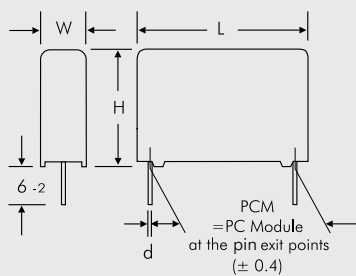
Tolerance: 20 % = M  
10 % = K  
5 % = J

Packing: bulk = S

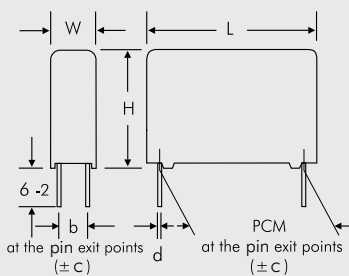
Pin length: 6-2 = SD

Taped version see page 151.

### 2-pin version



### 4-pin version

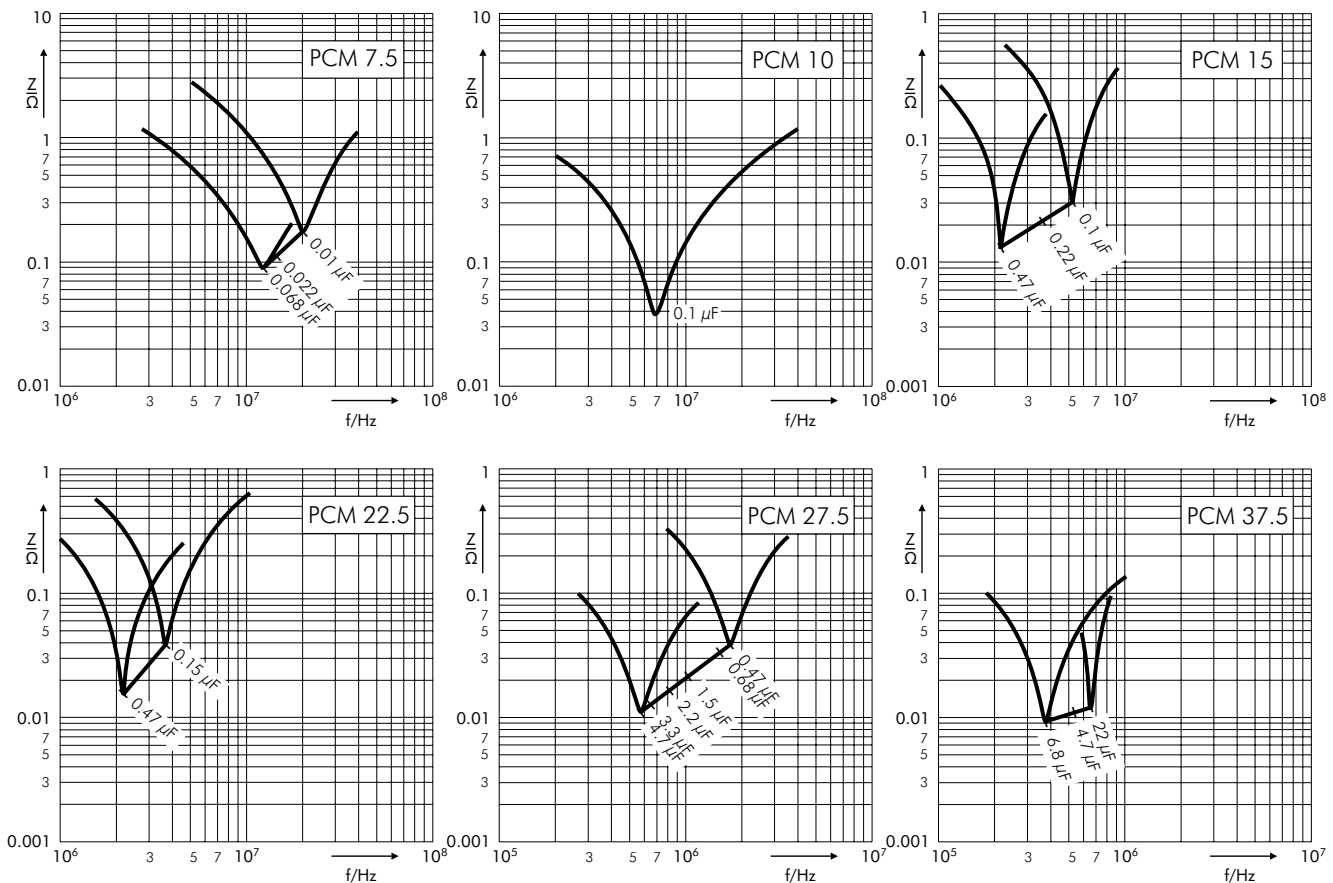


W	PCM	b	$\varnothing d$	c
17	37.5	10	1.0	0.4
19	37.5	10	1.0	0.4
20	37.5	12.5	1.0	0.4
24	37.5	12.5	1.0	0.4
28	37.5	10	1.0	0.4
31	37.5	20	1.0	0.4
35	37.5	20	1.0	0.4
40	37.5	20	1.0	0.4

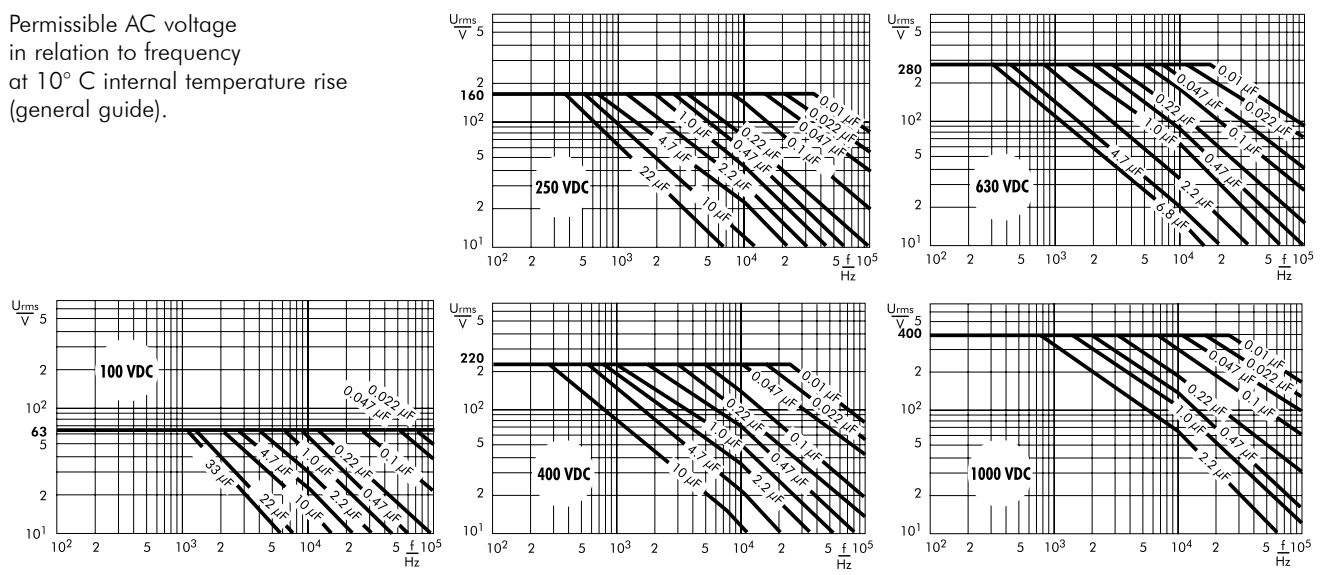
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## Continuation

Impedance change with frequency  
(general guide).



Permissible AC voltage  
in relation to frequency  
at 10° C internal temperature rise  
(general guide).



# WIMA Capacitors for Good Contact at High Pulse Ratings



## WIMA MKP 10

## WIMA FKP 4

## WIMA FKP 1

An important construction criterion in the manufacture of reliable, self-healing capacitors for pulse applications is the current-carrying capacity of the contacts, i.e. the connection between the terminating wires and the electrodes.

The construction principle of the WIMA MKP 10 series consists of a non-metallized dielectric film and an carrier film metallized on both sides acting as electrode. Due to the metallization on both sides, the electrical conductivity is considerably improved and the contact surface between the electrodes and the schoopage layer is doubled. This results in better contact and allows high current and pulse loading capability. The properties of metallized capacitors such as excellent self-healing and high

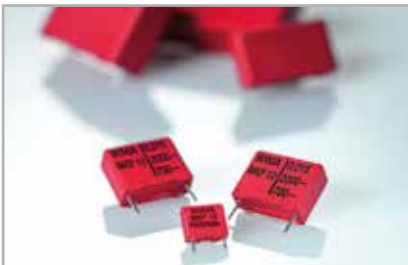
capacitances remain unchanged.

The WIMA FKP 4 is a range of self-healing film/foil Polypropylene capacitors made with a single metallized plastic film and metal foil electrodes in series connection. This construction features a high volume capacitance and at the same time high pulse loading capability.

The WIMA FKP 1 series was developed to withstand extremely high pulse loads. It has an internal series connection, the metal foil electrodes being combined with a floating electrode metallized on both sides. The metal foil electrodes are safely contacted on both sides of the end surfaces. At the same time the capacitor is fully self-healing due to the floating electrode metallized on both sides. As regards pulse loading capability, WIMA FKP 1 represents the high-end of capacitor technology.

WIMA pulse capacitors are suitable for high pulse and high frequency applications in e.g. switch mode power supplies, TV and monitor sets, lighting industry, audio/video equipment, converters in drives and power electronics or in electronic ballasts. They are available with capacitances from 100 pF through 47 µF and with voltage ratings from 100 VDC through 6000 VDC.

WIMA pulse capacitors are produced with the proven box technology using solvent-resistant, flame-retardant plastic cases according to UL 94 V-0. They are environmentally compatible with the RoHS 2015/863/EU regulations.



**Polypropylene (PP) Capacitors for Pulse Applications with Double-Sided Metallized Electrodes in PCM 7.5 mm to 52.5 mm. Capacitances from 1000 pF to 47 µF. Rated Voltages from 100 VDC to 3000 VDC.**

## Special Features

- Pulse duty construction
- Self-healing
- Very low dissipation factor
- Negative capacitance change versus temperature
- AEC-Q200 qualified
- According to RoHS 2015/863/EU

## Typical Applications

- For pulse applications e.g.
- Switch mode power supplies
  - TV and monitor sets
  - Lighting
  - Audio/video equipment

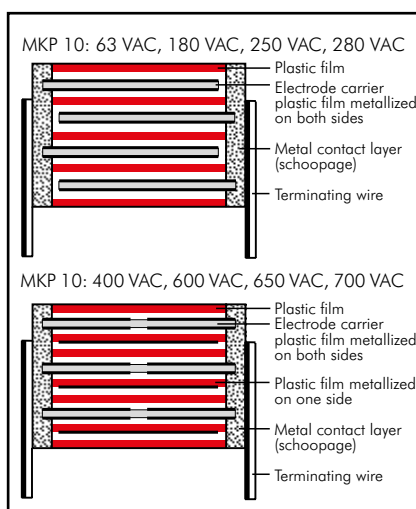
## Construction

**Dielectric:** Polypropylene (PP) film

**Capacitor electrodes:**

Double-sided metallized plastic film

**Internal construction:**



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

**Terminations:** Tinned wire.

**Marking:** Colour: Red.

Marking: Black.

## Electrical Data

### Capacitance range:

1000 pF to 47 µF

**Rated voltages:** 100VDC, 250VDC, 400VDC, 630VDC, 850VDC, 1000VDC, 1600VDC, 2000VDC, 2500VDC, 3000 VDC

### Capacitance tolerances:

±20%, ±10%, ±5%

### Operating temperature range:

-55° C to +105° C

### Insulation resistance

at +20° C:  $C \leq 0.33 \mu F: \geq 1 \times 10^5 M\Omega$

$C > 0.33 \mu F: \geq 30000 \text{ sec} (M\Omega \times \mu F)$

Measuring voltage: 100 V/1 min.

### Test voltage:

2 sec.

L	$\leq 2000 \text{ VDC}$	$2500 \text{ VDC}$	$\geq 3000 \text{ VDC}$
< 41.5	1.6 $U_r$	1.4 $U_r$	1.2 $U_r$
41.5	1.4 $U_r$	1.4 $U_r$	1.2 $U_r$
57	1.2 $U_r$	1.2 $U_r$	1.2 $U_r$

### Climatic test category:

55/100/56 in accordance with IEC

### Dielectric absorption:

0.05 %

### Voltage derating:

A voltage derating factor of 1.35 % per K must be applied from +85° C for DC voltages and from +75° C for AC voltages.

### Reliability:

Operational life > 300 000 hours

Failure rate < 1 fit (0.5 x  $U_r$  and 40° C)

### Specific dissipation:

Box size* WxHxL in mm	Specific dissipation in Watts per K above the ambient temperature
35 x 50 x 57	0.132
45 x 55 x 57	0.164
45 x 65 x 57	0.184

\* other box sizes see page 10.

### Dissipation factors at + 20° C: $\tan \delta$

at f	$C \leq 0.1 \mu F$	$0.1 \mu F < C \leq 1.0 \mu F$	$C > 1.0 \mu F$
1 kHz	$\leq 6 \times 10^{-4}$	$\leq 6 \times 10^{-4}$	$\leq 6 \times 10^{-4}$
10 kHz	$\leq 6 \times 10^{-4}$	$\leq 6 \times 10^{-4}$	—
100 kHz	$\leq 15 \times 10^{-4}$	—	—

### Maximum pulse rise time:

Capacitance $\mu F/\mu F$	max. pulse rise time V/ $\mu$ sec at $T_A < 40^\circ C$							
	100VDC	250VDC	400VDC	630VDC	850VDC	1000VDC	1600VDC	2000VDC
1000 ... 2200	1250	2300	2300	2300	3500	3500	7000	11500
3300 ... 6800	1150	1500	1500	1500	3500	3500	7000	11500
0.01 ... 0.022	900	1400	1500	1500	2700	2700	3800	4400
0.033 ... 0.068	500	1000	1150	1400	2700	2700	2700	2700
0.1 ... 0.22	250	650	650	1150	1800	1800	1800	1800
0.33 ... 0.68	130	390	500	900	1150	1150	1150	1150
1.0 ... 2.2	90	250	250	500	500	500	650	650
3.3 ... 4.7	65	100	130	190	230	230	330	—
6.8 ... 15	45	65	90	160	—	—	—	—
22 ... 47	30	45	45	—	—	—	—	—

## Mechanical Tests

### Pull test on pins:

$d \leq 0.8 \text{ Ø}: 10 \text{ N}$  in direction of pins  
 $d > 0.8 \text{ Ø}: 20 \text{ N}$  in direction of pins  
according to IEC 60068-2-21

**Vibration:** 6 hours at 10 ... 2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

**Low air density:** 1kPa = 10 mbar in accordance with IEC 60068-2-13

**Bump test:** 4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

## Packing

Available taped and reeled up to and including case size 15 x 26 x 31.5 / PCM 27.5 mm.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.



Continuation

## General Data

Capacitance	100 VDC/63 VAC					250 VDC/180 VAC				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
0.01 $\mu\text{F}$	4	9	10	7.5	MKP1D021002C-----	4	9	10	7.5	MKP1F021002C-----
0.015 "	4	9	10	7.5	MKP1D021502C-----	4	9	10	7.5	MKP1F021502C-----
0.022 "	4	9	10	7.5	MKP1D022202C-----	4	9	10	7.5	MKP1F022202C-----
0.033 "	5	10.5	10.3	7.5	MKP1D023302E-----	5	10.5	10.3	7.5	MKP1F023302E-----
	4	9	13	10	MKP1D023303C-----	4	9	13	10	MKP1F023303C-----
0.047 "	5	10.5	10.3	7.5	MKP1D024702E-----	5	10.5	10.3	7.5	MKP1F024702E-----
	4	9	13	10	MKP1D024703C-----	4	9	13	10	MKP1F024703C-----
0.068 "	5	11	13	10	MKP1D026803F-----	5	11	13	10	MKP1F026803F-----
						5	11	18	15	MKP1F026804B-----
0.1 $\mu\text{F}$	6	12	13	10	MKP1D031003G-----	6	12	13	10	MKP1F031003G-----
0.12 "	6	12.5	18	15	MKP1D031204C-----	5	11	18	15	MKP1F031004B-----
0.15 "	6	12.5	18	15	MKP1D031504C-----	6	12.5	18	15	MKP1F031204C-----
0.18 "	7	14	18	15	MKP1D031804D-----	6	15	26.5	22.5	MKP1F031504C-----
0.22 "	7	14	18	15	MKP1D032204D-----	7	14	18	15	MKP1F032204D-----
0.27 "	8	15	18	15	MKP1D032704F-----	6	15	26.5	22.5	MKP1F032205B-----
0.33 "	8	15	18	15	MKP1D033304F-----	8	15	18	15	MKP1F033304F-----
0.39 "	9	16	18	15	MKP1D033904J-----	9	16	18	15	MKP1F033904J-----
0.47 "	9	16	18	15	MKP1D034704J-----	9	16	18	15	MKP1F034704J-----
0.56 "	7	16.5	26.5	22.5	MKP1D034705D-----	7	16.5	26.5	22.5	MKP1F034705D-----
0.68 "	8.5	18.5	26.5	22.5	MKP1D035605F-----	8.5	18.5	26.5	22.5	MKP1F035605F-----
	8.5	18.5	26.5	22.5	MKP1D036805F-----	8.5	18.5	26.5	22.5	MKP1F036805F-----
0.82 "	8.5	18.5	26.5	22.5	MKP1D038205G-----	9	19	31.5	27.5	MKP1F036806A-----
	10.5	19	26.5	22.5	MKP1D038205G-----	11	21	26.5	22.5	MKP1F038205I-----
1.0 $\mu\text{F}$	10.5	19	26.5	22.5	MKP1D041005G-----	11	21	26.5	22.5	MKP1F041005I-----
1.2 "	11	21	31.5	27.5	MKP1D041206B-----	11	21	31.5	27.5	MKP1F041006B-----
1.5 "	11	21	31.5	27.5	MKP1D041506B-----	13	24	31.5	27.5	MKP1F041206D-----
1.8 "	13	24	31.5	27.5	MKP1D041806D-----	13	24	31.5	27.5	MKP1F041506D-----
2.2 "	13	24	31.5	27.5	MKP1D042206D-----	15	26	31.5	27.5	MKP1F042206F-----
2.7 "	17	29	31.5	27.5	MKP1D042706G-----	13	24	41.5	37.5	MKP1F042207C-----
3.3 "	17	29	31.5	27.5	MKP1D043306G-----	17	34.5	31.5	27.5	MKP1F043306I-----
3.9 "	20	39.5	31.5	27.5	MKP1D043906J-----	17	34.5	31.5	27.5	MKP1F043906J-----
4.7 "	20	39.5	31.5	27.5	MKP1D044706J-----	20	39.5	31.5	27.5	MKP1F044706J-----
	17	29	41.5	37.5	MKP1D044707E-----	19	32	41.5	37.5	MKP1F044707F-----
5.6 "	19	32	41.5	37.5	MKP1D045607F-----	20	39.5	41.5	37.5	MKP1F045607G-----
6.8 "	19	32	41.5	37.5	MKP1D046807F-----	20	39.5	41.5	37.5	MKP1F046807G-----
8.2 "	20	39.5	41.5	37.5	MKP1D048207G-----	24	45.5	41.5	37.5	MKP1F048207H-----

\* AC voltage:  $f \leq 1000 \text{ Hz}; 1.4 \times U_{\text{rms}} + U_{\text{DC}} \leq U_r$

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

Part number completion:	
Version code:	2-pin = 00
	4-pin = D4
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

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## Continuation

### General Data

Capacitance	100 VDC/63 VAC*					250 VDC/180 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
10 $\mu\text{F}$	20	39.5	41.5	37.5	MKP1D051007G-----	24	45.5	41.5	37.5	MKP1F051007H-----
12 "	24	45.5	41.5	37.5	MKP1D051207H-----	28	38	41.5	37.5	MKP1F051207L-----
15 "	24	45.5	41.5	37.5	MKP1D051507H-----	35	50	41.5	37.5	MKP1F051507J-----
18 "	28	38	41.5	37.5	MKP1D051507L-----	35	50	57	52.5	MKP1F051509F-----
22 "	35	50	41.5	37.5	MKP1D052207J-----	35	50	57	52.5	MKP1F052209F-----
27 "	40	55	41.5	37.5	MKP1D052707K-----	45	65	57	52.5	MKP1F052709J-----
33 "	40	55	41.5	37.5	MKP1D053307K-----	45	65	57	52.5	MKP1F053309J-----
39 "	35	50	57	52.5	MKP1D053309F-----					
47 "	45	65	57	52.5	MKP1D053909J-----					
	45	65	57	52.5	MKP1D054709J-----					
Capacitance	400 VDC/250 VAC*					630 VDC/400 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
1000 pF	4	9	10	7.5	MKP1G011002C-----	4	9	10	7.5*	MKP1J011002C-----
1200 "	4	9	10	7.5	MKP1G011202C-----	4	9	10	7.5*	MKP1J011202C-----
1500 "	4	9	10	7.5	MKP1G011502C-----	4	9	10	7.5*	MKP1J011502C-----
1800 "	4	9	10	7.5	MKP1G011802C-----	4	9	10	7.5*	MKP1J011802C-----
2200 "	4	9	10	7.5	MKP1G012202C-----	4	9	10	7.5*	MKP1J012202C-----
2700 "	4	9	10	7.5	MKP1G012702C-----	4	9	10	7.5*	MKP1J012702C-----
3300 "	4	9	10	7.5	MKP1G013302C-----	4	9	10	7.5*	MKP1J013302C-----
3900 "	4	9	10	7.5	MKP1G013902C-----	4	9	10	7.5*	MKP1J013902C-----
4700 "	4	9	10	7.5	MKP1G014702C-----	4	9	10	7.5*	MKP1J014702C-----
5600 "	4	9	10	7.5	MKP1G015602C-----	4	9	10	7.5*	MKP1J015602C-----
6800 "	4	9	10	7.5	MKP1G016802C-----	4	9	10	7.5*	MKP1J016802C-----
8200 "	4	9	10	7.5	MKP1G018202C-----	4	9	13	10	MKP1J016803C-----
						5	10.5	10.3	7.5*	MKP1J018202E-----
0.01 $\mu\text{F}$	4	9	10	7.5	MKP1G021002C-----	5	10.5	10.3	7.5*	MKP1J021002E-----
	4	9	13	10	MKP1G021003C-----	4	9	13	10	MKP1J021003C-----
0.012 "	5	10.5	10.3	7.5	MKP1G021202E-----	5	11	13	10	MKP1J021203F-----
0.015 "	5	10.5	10.3	7.5	MKP1G021502E-----	5	11	13	10	MKP1J021503F-----
	4	9	13	10	MKP1G021503C-----	5	11	18	15	MKP1J021504B-----
0.018 "	5	10.5	10.3	7.5	MKP1G021802E-----	5	11	13	10	MKP1J021803F-----
0.022 "	5	10.5	10.3	7.5	MKP1G022202E-----	5	11	13	10	MKP1J022203F-----
	4	9	13	10	MKP1G022203C-----	5	11	18	15	MKP1J022204B-----
0.027 "	5.7	12.5	10.3	7.5	MKP1G022702F-----	6	12	13	10	MKP1J022703G-----
0.033 "	5.7	12.5	10.3	7.5	MKP1G023302F-----	6	12	13	10	MKP1J023303G-----
	5	11	13	10	MKP1G023303F-----	5	11	18	15	MKP1J023304B-----
0.039 "	6	12	13	10	MKP1G023903G-----	6	12.5	18	15	MKP1J023904C-----
0.047 "	6	12	13	10	MKP1G024703G-----	6	12.5	18	15	MKP1J024704C-----
	5	11	18	15	MKP1G024704B-----	6	15	26.5	22.5	MKP1J024705B-----
0.056 "	6	12.5	18	15	MKP1G025604C-----	7	14	18	15	MKP1J025604D-----
0.068 "	6	12.5	18	15	MKP1G026804C-----	7	14	18	15	MKP1J026804D-----
	6	15	26.5	22.5	MKP1G026805B-----	6	15	26.5	22.5	MKP1J026805B-----
0.082 "	7	14	18	15	MKP1G028204D-----	9	16	18	15	MKP1J028204J-----

\* AC voltage:  $f \leq 1000 \text{ Hz}; 1.4 \times U_{\text{rms}} + \text{UDC} \leq U_r$

\*\* PCM = Printed circuit module = pin spacing

\* Admissible AC voltage 280 VAC.

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

#### Part number completion:

Version code: 2-pin = 00

4-pin = D4

Tolerance: 20 % = M

10 % = K

5 % = J

Packing: bulk = S

Pin length: 6-2 = SD

Taped version see page 151.

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Continuation

## General Data

Capacitance	400 VDC/250 VAC*				Part number	630 VDC/400 VAC*				Part number
	W	H	L	PCM**		W	H	L	PCM**	
0.1 $\mu\text{F}$	7	14	18	15	MKP1G031004D_____	9	16	18	15	MKP1J031004J_____
	6	15	26.5	22.5	MKP1G031005B_____	7	16.5	26.5	22.5	MKP1J031005D_____
0.12 "	8	15	18	15	MKP1G031204F_____	8.5	18.5	26.5	22.5	MKP1J031205F_____
0.15 "	8	15	18	15	MKP1G031504F_____	8.5	18.5	26.5	22.5	MKP1J031505F_____
	6	15	26.5	22.5	MKP1G031505B_____	9	19	31.5	27.5	MKP1J031506A_____
0.18 "	9	16	18	15	MKP1G031804J_____	8.5	18.5	26.5	22.5	MKP1J031805F_____
0.22 "	9	16	18	15	MKP1G032204J_____	8.5	18.5	26.5	22.5	MKP1J032205F_____
	7	16.5	26.5	22.5	MKP1G032205D_____	9	19	31.5	27.5	MKP1J032206A_____
0.27 "	8.5	18.5	26.5	22.5	MKP1G032705F_____	11	21	26.5	22.5	MKP1J032705I_____
0.33 "	8.5	18.5	26.5	22.5	MKP1G033305F_____	11	21	26.5	22.5	MKP1J033305L_____
	9	19	31.5	27.5	MKP1G033306A_____	11	21	31.5	27.5	MKP1J033306B_____
0.39 "	10.5	19	26.5	22.5	MKP1G033905G_____	11	21	31.5	27.5	MKP1J033906B_____
0.47 "	10.5	19	26.5	22.5	MKP1G034705G_____	11	21	31.5	27.5	MKP1J034706B_____
	9	19	31.5	27.5	MKP1G034706A_____					
0.56 "	11	21	26.5	22.5	MKP1G035605I_____	15	26	31.5	27.5	MKP1J035606F_____
0.68 "	11	21	26.5	22.5	MKP1G036805I_____	15	26	31.5	27.5	MKP1J036806F_____
	11	21	31.5	27.5	MKP1G036806B_____	13	24	41.5	37.5	MKP1J036807C_____
0.82 "	13	24	31.5	27.5	MKP1G038206D_____	17	29	31.5	27.5	MKP1J038206G_____
1.0 $\mu\text{F}$	13	24	31.5	27.5	MKP1G041006D_____	17	29	31.5	27.5	MKP1J041006G_____
						15	26	41.5	37.5	MKP1J041007D_____
1.2 "	17	29	31.5	27.5	MKP1G041206G_____	20	39.5	31.5	27.5	MKP1J041206J_____
1.5 "	17	29	31.5	27.5	MKP1G041506G_____	20	39.5	31.5	27.5	MKP1J041506J_____
	13	24	41.5	37.5	MKP1G041507C_____	19	32	41.5	37.5	MKP1J041507F_____
1.8 "	20	39.5	31.5	27.5	MKP1G041806J_____	20	39.5	41.5	37.5	MKP1J041807G_____
2.2 "	20	39.5	31.5	27.5	MKP1G042206J_____	20	39.5	41.5	37.5	MKP1J042207G_____
	17	29	41.5	37.5	MKP1G042207E_____					
2.7 "	20	39.5	41.5	37.5	MKP1G042707G_____	24	45.5	41.5	37.5	MKP1J042707H_____
3.3 "	20	39.5	41.5	37.5	MKP1G043307G_____	24	45.5	41.5	37.5	MKP1J043307H_____
						28	38	41.5	37.5	MKP1J043307L_____
3.9 "	20	39.5	41.5	37.5	MKP1G043907G_____	35	50	41.5	37.5	MKP1J043907J_____
4.7 "	20	39.5	41.5	37.5	MKP1G044707G_____	35	50	41.5	37.5	MKP1J044707J_____
5.6 "	24	45.5	41.5	37.5	MKP1G045607H_____	40	55	41.5	37.5	MKP1J045607K_____
6.8 "	24	45.5	41.5	37.5	MKP1G046807H_____	40	55	41.5	37.5	MKP1J046807K_____
	28	38	41.5	37.5	MKP1G046807L_____	35	50	57	52.5	MKP1J046809F_____
8.2 "	35	50	41.5	37.5	MKP1G048207J_____	45	55	57	52.5	MKP1J048209H_____
10 $\mu\text{F}$	35	50	41.5	37.5	MKP1G051007J_____	45	55	57	52.5	MKP1J051009H_____
12 "	40	55	41.5	37.5	MKP1G051207K_____					
15 "	40	55	41.5	37.5	MKP1G051507K_____					
	35	50	57	52.5	MKP1G051509F_____					
18 "	45	65	57	52.5	MKP1G051809J_____					
22 "	45	65	57	52.5	MKP1G052209J_____					

\* AC voltage:  $f \leq 1000 \text{ Hz}; 1.4 \times U_{\text{rms}} + U_{\text{DC}} \leq U_r$

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

Part number completion:	
Version code:	2-pin = 00 4-pin = D4
Tolerance:	20 % = M 10 % = K 5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

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Continuation page 65

## Continuation

### General Data

Capacitance	850 VDC/450 VAC*					1000 VDC/600 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
1000 pF	4	9	10	7.5	MKP1M011002C-----	4	9	10	7.5	MKP1O111002C-----
	4	9	13	10	MKP1M011003C-----	4	9	13	10	MKP1O111003C-----
1200 "	4	9	10	7.5	MKP1M011202C-----	4	9	10	7.5	MKP1O111202C-----
1500 "	4	9	10	7.5	MKP1M011502C-----	4	9	10	7.5	MKP1O111502C-----
	4	9	13	10	MKP1M011503C-----	4	9	13	10	MKP1O111503C-----
1800 "	4	9	10	7.5	MKP1M011802C-----	4	9	10	7.5	MKP1O111802C-----
2200 "	4	9	10	7.5	MKP1M012202C-----	4	9	10	7.5	MKP1O112202C-----
	4	9	13	10	MKP1M012203C-----	4	9	13	10	MKP1O112203C-----
2700 "	4	9	10	7.5	MKP1M012702C-----	4	9	10	7.5	MKP1O112702C-----
3300 "	4	9	10	7.5	MKP1M013302C-----	4	9	10	7.5	MKP1O113302C-----
	4	9	13	10	MKP1M013303C-----	4	9	13	10	MKP1O113303C-----
3900 "	4.5	9.5	10.3	7.5	MKP1M013902D-----	4.5	9.5	10.3	7.5	MKP1O113902D-----
4700 "	4.5	9.5	10.3	7.5	MKP1M014702D-----	4.5	9.5	10.3	7.5	MKP1O114702D-----
	4	9	13	10	MKP1M014703C-----	4	9	13	10	MKP1O114703C-----
5600 "	5.7	12.5	10.3	7.5	MKP1M015602F-----	5.7	12.5	10.3	7.5	MKP1O115602F-----
6800 "	5.7	12.5	10.3	7.5	MKP1M016802F-----	5.7	12.5	10.3	7.5	MKP1O116802F-----
	5	11	13	10	MKP1M016803F-----	5	11	13	10	MKP1O116803F-----
8200 "	5	11	13	10	MKP1M018203F-----	5	11	13	10	MKP1O118203F-----
0.01 µF	5	11	13	10	MKP1M021003F-----	5	11	13	10	MKP1O121003F-----
	5	11	18	15	MKP1M021004B-----	5	11	18	15	MKP1O121004B-----
0.012 "	6	12	13	10	MKP1M021203G-----	6	12	13	10	MKP1O121203G-----
0.015 "	6	12	13	10	MKP1M021503G-----	6	12	13	10	MKP1O121503G-----
	5	11	18	15	MKP1M021504B-----	5	11	18	15	MKP1O121504B-----
0.018 "	6	12.5	18	15	MKP1M021804C-----	6	12.5	18	15	MKP1O121804C-----
0.022 "	6	12.5	18	15	MKP1M022204C-----	6	12.5	18	15	MKP1O122204C-----
	6	15	26.5	22.5	MKP1M022205B-----	6	15	26.5	22.5	MKP1O122205B-----
0.027 "	7	14	18	15	MKP1M022704D-----	7	14	18	15	MKP1O122704D-----
0.033 "	7	14	18	15	MKP1M023304D-----	7	14	18	15	MKP1O123304D-----
	6	15	26.5	22.5	MKP1M023305B-----	6	15	26.5	22.5	MKP1O123305B-----
0.039 "	8	15	18	15	MKP1M023904F-----	8	15	18	15	MKP1O123904F-----
0.047 "	8	15	18	15	MKP1M024704F-----	8	15	18	15	MKP1O124704F-----
	6	15	26.5	22.5	MKP1M024705B-----	6	15	26.5	22.5	MKP1O124705B-----
0.056 "	7	16.5	26.5	22.5	MKP1M025605D-----	7	16.5	26.5	22.5	MKP1O125605D-----
0.068 "	7	16.5	26.5	22.5	MKP1M026805D-----	7	16.5	26.5	22.5	MKP1O126805D-----
0.08 "	7	16.5	26.5	22.5	MKP1M028205D-----	8.5	18.5	26.5	22.5	MKP1O128205F-----
0.1 µF	7	16.5	26.5	22.5	MKP1M031005D-----	8.5	18.5	26.5	22.5	MKP1O131005F-----
	11	21	31.5	27.5	MKP1M031006B-----	11	21	31.5	27.5	MKP1O131006B-----
0.12 "	8.5	18.5	26.5	22.5	MKP1M031205F-----	11	21	26.5	22.5	MKP1O131205L-----
0.15 "	8.5	18.5	26.5	22.5	MKP1M031505F-----	11	21	26.5	22.5	MKP1O131505L-----
	11	21	31.5	27.5	MKP1M031506B-----	11	21	31.5	27.5	MKP1O131506B-----
0.18 "	11	21	26.5	22.5	MKP1M031805I-----	11	21	31.5	27.5	MKP1O131806B-----
0.22 "	11	21	26.5	22.5	MKP1M032205I-----	11	21	31.5	27.5	MKP1O132206B-----
	11	21	31.5	27.5	MKP1M032206B-----	11	21	31.5	27.5	MKP1O132206B-----
0.27	11	21	31.5	27.5	MKP1M033306B-----	15	26	31.5	27.5	MKP1O132706F-----
0.33 "	15	26	31.5	27.5	MKP1M033306F-----	15	26	31.5	27.5	MKP1O133306F-----
	13	24	41.5	37.5	MKP1M033307C-----	13	24	41.5	37.5	MKP1O133307C-----
0.39 "	17	29	31.5	27.5	MKP1M033906G-----	17	29	31.5	27.5	MKP1O133906G-----
0.47 "	17	29	31.5	27.5	MKP1M034706G-----	17	29	31.5	27.5	MKP1O134706G-----
	13	24	41.5	37.5	MKP1M034707C-----	13	24	41.5	37.5	MKP1O134707C-----
0.56 "	17	29	41.5	37.5	MKP1M035607E-----	20	39.5	31.5	27.5	MKP1O135606J-----
0.68 "	20	39.5	31.5	27.5	MKP1M036806J-----	20	39.5	31.5	27.5	MKP1O136806J-----
	17	29	41.5	37.5	MKP1M036807E-----	17	29	41.5	37.5	MKP1O136807E-----
0.82 "	19	32	41.5	37.5	MKP1M038207F-----	20	39.5	41.5	37.5	MKP1O138207G-----

\* AC voltage: f < 1000 Hz; 1.4 x U<sub>rms</sub> + UDC ≤ U<sub>r</sub>

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

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Continuation

## General Data

Capacitance	850 VDC/450 VAC*					1000 VDC/600 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
1.0 $\mu\text{F}$	19	32	41.5	37.5	MKP1M041007F-----	20	39.5	41.5	37.5	MKP1O141007G-----
1.2 "	20	39.5	41.5	37.5	MKP1M041207G-----	24	45.5	41.5	37.5	MKP1O141207H-----
1.5 "	20	39.5	41.5	37.5	MKP1M041507G-----	24	45.5	41.5	37.5	MKP1O141507H-----
1.8 "	24	45.5	41.5	37.5	MKP1M041807H-----	28	38	41.5	37.5	MKP1O141807L-----
2.2 "	24	45.5	41.5	37.5	MKP1M042207H-----	31	46	41.5	37.5	MKP1O142207L-----
2.7 "	28	38	41.5	37.5	MKP1M042207L-----	31	46	41.5	37.5	MKP1O142207I-----
3.3 "	35	50	41.5	37.5	MKP1M042707J-----	40	55	41.5	37.5	MKP1O142707K-----
3.9 "	35	50	41.5	37.5	MKP1M043307J-----	40	55	41.5	37.5	MKP1O143307K-----
4.7 "	35	50	57	52.5	MKP1M043309F-----	35	50	57	52.5	MKP1O143309F-----
5.6 "	35	50	57	37.5	MKP1M043909F-----	45	55	57	52.5	MKP1O143909H-----
4.7 "	45	55	57	52.5	MKP1M044709H-----	45	55	57	52.5	MKP1O144709H-----
5.6 "	45	65	57	52.5	MKP1M045609J-----					
Capacitance	1600 VDC/650 VAC*					2000 VDC/700 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
1000 pF	4	9	13	10	MKP1T011003C-----	4	9	13	10	MKP1U011003C-----
1200 "	4	9	13	10	MKP1T011203C-----	4	9	13	10	MKP1U011203C-----
1500 "	4	9	13	10	MKP1T011503C-----	4	9	13	10	MKP1U011503C-----
1800 "	4	9	13	10	MKP1T011803C-----	5	11	13	10	MKP1U011803F-----
2200 "	4	9	13	10	MKP1T012203C-----	5	11	13	10	MKP1U012203F-----
2700 "	4	9	13	10	MKP1T012703C-----	5	11	18	15	MKP1U012704B-----
3300 "	4	9	13	10	MKP1T013303C-----	5	11	18	15	MKP1U013304B-----
3900 "	5	11	13	10	MKP1T013903F-----	5	11	18	15	MKP1U013904B-----
4700 "	5	11	13	10	MKP1T014703F-----	5	11	18	15	MKP1U014704B-----
5600 "	6	12	13	10	MKP1T015603G-----	6	15	26.5	22.5	MKP1U015604C-----
6800 "	6	12	13	10	MKP1T016803G-----	6	12.5	18	15	MKP1U016804C-----
6800 "	5	11	18	15	MKP1T016804B-----	6	15	26.5	22.5	MKP1U016805B-----
6800 "	5	11	18	15	MKP1T018204B-----	7	14	18	15	MKP1U018204D-----
0.01 $\mu\text{F}$	5	11	18	15	MKP1T021004B-----	7	14	18	15	MKP1U021004D-----
0.012 "	6	12.5	18	15	MKP1T021204C-----	6	15	26.5	22.5	MKP1U021205B-----
0.015 "	6	12.5	18	15	MKP1T021504C-----	8	15	18	15	MKP1U021204F-----
0.018 "	6	15	26.5	22.5	MKP1T021505B-----	8	15	18	15	MKP1U021504F-----
0.022 "	7	14	18	15	MKP1T022184D-----	6	15	26.5	22.5	MKP1U021505B-----
0.027 "	7	14	18	15	MKP1T022204D-----	9	16	18	15	MKP1U021804J-----
0.033 "	7	14	18	15	MKP1T022205B-----	9	16	18	15	MKP1U022204J-----
0.039 "	8	15	18	15	MKP1T022704F-----	7	16.5	26.5	22.5	MKP1U022205D-----
0.047 "	8	15	18	15	MKP1T023304F-----	8.5	18.5	26.5	22.5	MKP1U022705F-----
0.056 "	8	15	26.5	22.5	MKP1T023305B-----	8.5	18.5	26.5	22.5	MKP1U023305F-----
0.068 "	9	19	31.5	27.5	MKP1T023905D-----	9	19	31.5	27.5	MKP1U023306A-----
0.082 "	9	19	31.5	27.5	MKP1T024705D-----	10.5	19	26.5	22.5	MKP1U023905G-----
0.068 "	10.5	19	26.5	22.5	MKP1T024705D-----	10.5	19	26.5	22.5	MKP1U024705G-----
0.082 "	10.5	19	26.5	22.5	MKP1T025605G-----	11	21	26.5	22.5	MKP1U025605I-----
0.068 "	10.5	19	26.5	22.5	MKP1T026805G-----	11	21	26.5	22.5	MKP1U026805I-----
0.082 "	9	19	31.5	27.5	MKP1T026806A-----	11	21	31.5	27.5	MKP1U026806B-----
0.082 "	11	21	26.5	22.5	MKP1T028205I-----	13	24	31.5	27.5	MKP1U028206D-----

\* AC voltage:  $f \leq 1000 \text{ Hz}; 1.4 \times U_{\text{rms}} + \text{UDC} \leq U_r$

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

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## Continuation

### General Data

Capacitance	1600 VDC/650 VAC*					2000 VDC/700 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
0.1 µF	11	21	26.5	22.5	MKP1T031005L-----	13	24	31.5	27.5	MKP1U031006D-----
	11	21	31.5	27.5	MKP1T031006B-----					
0.12 "	13	24	31.5	27.5	MKP1T031206D-----	15	26	31.5	27.5	MKP1U031206F-----
0.15 "	13	24	31.5	27.5	MKP1T031506D-----	15	26	31.5	27.5	MKP1U031506F-----
						13	24	41.5	37.5	MKP1U031507C-----
0.18 "	15	26	31.5	27.5	MKP1T031806F-----	17	34.5	31.5	27.5	MKP1U031806L-----
0.22 "	15	26	31.5	27.5	MKP1T032206F-----	17	34.5	31.5	27.5	MKP1U032206L-----
						17	29	41.5	37.5	MKP1U032207E-----
0.27 "	17	34.5	31.5	27.5	MKP1T032706I-----	19	32	41.5	37.5	MKP1U032707F-----
0.33 "	17	34.5	31.5	27.5	MKP1T033306I-----	19	32	41.5	37.5	MKP1U033307F-----
0.39 "	20	39.5	31.5	27.5	MKP1T033906J-----	20	39.5	41.5	37.5	MKP1U033907G-----
0.47 "	20	39.5	31.5	27.5	MKP1T034706J-----	20	39.5	41.5	37.5	MKP1U034707G-----
0.56 "	20	39.5	41.5	37.5	MKP1T035607G-----	24	45.5	41.5	37.5	MKP1U035607H-----
0.68 "	20	39.5	41.5	37.5	MKP1T036807G-----	24	45.5	41.5	37.5	MKP1U036807H-----
						28	38	41.5	37.5	MKP1U036807L-----
0.82 "	24	45.5	41.5	37.5	MKP1T038207H-----	35	50	41.5	37.5	MKP1U038207J-----
1.0 µF	24	45.5	41.5	37.5	MKP1T041007H-----	35	50	41.5	37.5	MKP1U041007J-----
	28	38	41.5	37.5	MKP1T041007L-----					
1.2 "	31	46	41.5	37.5	MKP1T041207I-----	40	55	41.5	37.5	MKP1U041207K-----
1.5 "	31	46	41.5	37.5	MKP1T041507I-----	40	55	41.5	37.5	MKP1U041507K-----
						35	50	57	52.5	MKP1U041509F-----
1.8 "	40	55	41.5	37.5	MKP1T041807K-----	45	55	57	52.5	MKP1U041809H-----
2.2 "	40	55	41.5	37.5	MKP1T042207K-----	45	55	57	52.5	MKP1U042209H-----
2.7 "	45	65	57	52.5	MKP1T042709J-----					
3.3 "	45	65	57	52.5	MKP1T043309J-----					

Capacitance	2500 VDC/700 VAC*					Dims. in mm.
	W	H	L	PCM**	Part number	
1000 pF	5	11	18	15	MKP1V011004B-----	
	6	15	26.5	22.5	MKP1V011005B-----	
1200 "	5	11	18	15	MKP1V011204B-----	
1500 "	5	11	18	15	MKP1V011504B-----	
	6	15	26.5	22.5	MKP1V011505B-----	
1800 "	5	11	18	15	MKP1V011804B-----	
2200 "	5	11	18	15	MKP1V012204B-----	
	6	15	26.5	22.5	MKP1V012205B-----	
2700 "	5	11	18	15	MKP1V012704B-----	
3300 "	5	11	18	15	MKP1V013304B-----	
	6	15	26.5	22.5	MKP1V013305B-----	
3900 "	6	12.5	18	15	MKP1V013904C-----	
4700 "	6	12.5	18	15	MKP1V014704C-----	
	6	15	26.5	22.5	MKP1V014705B-----	
5600 "	7	14	18	15	MKP1V015604D-----	
6800 "	7	14	18	15	MKP1V016804D-----	
	7	16.5	26.5	22.5	MKP1V016805D-----	
8200 "	8.5	18.5	26.5	22.5	MKP1V018205F-----	

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

Part number completion:	
Version code:	2-pin = 00 4-pin = D4
Tolerance:	20 % = M 10 % = K 5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

\* AC voltage:  $f \leq 1000 \text{ Hz}; 1.4 \times U_{\text{rms}} + U_{\text{DC}} \leq U_r$

\*\* PCM = Printed circuit module = pin spacing

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Continuation

## General Data

Capacitance	2500 VDC/700 VAC*				Part number	3000 VDC/700 VAC*				Part number
	W	H	L	PCM**		W	H	L	PCM**	
0.01 $\mu\text{F}$	8.5	18.5	26.5	22.5	MKP1V021005F-----	8.5	18.5	26.5	22.5	MKP1W021005F-----
0.012 "	10.5	19	26.5	22.5	MKP1V021205G-----	10.5	19	26.5	22.5	MKP1W021205G-----
0.015 "	10.5	19	26.5	22.5	MKP1V021505G-----	10.5	19	26.5	22.5	MKP1W021505G-----
0.018 "	11	21	26.5	22.5	MKP1V021805L-----	11	21	26.5	22.5	MKP1W021805L-----
0.022 "	11	21	26.5	22.5	MKP1V022205L-----	11	21	26.5	22.5	MKP1W022205L-----
0.027 "	11	21	26.5	22.5	MKP1V022705L-----	11	21	26.5	22.5	MKP1W022705L-----
0.033 "	11	21	26.5	22.5	MKP1V023305L-----	11	21	26.5	22.5	MKP1W023305L-----
	9	19	31.5	27.5	MKP1V023306A-----	9	19	31.5	27.5	MKP1W023306A-----
0.039 "	11	21	31.5	27.5	MKP1V023906B-----	11	21	31.5	27.5	MKP1W023906B-----
0.047 "	11	21	31.5	27.5	MKP1V024706B-----	11	21	31.5	27.5	MKP1W024706B-----
0.056 "	13	24	31.5	27.5	MKP1V025606D-----	13	24	31.5	27.5	MKP1W025606D-----
0.068 "	13	24	31.5	27.5	MKP1V026806D-----	13	24	31.5	27.5	MKP1W026806D-----
0.082 "	15	26	31.5	27.5	MKP1V028206F-----	15	26	31.5	27.5	MKP1W028206F-----
0.1 $\mu\text{F}$	15	26	31.5	27.5	MKP1V031006F-----	15	26	31.5	27.5	MKP1W031006F-----
	13	24	41.5	37.5	MKP1V031007C-----	13	24	41.5	37.5	MKP1W031007C-----
0.12 "	17	34.5	31.5	27.5	MKP1V031206L-----	17	34.5	31.5	27.5	MKP1W031206L-----
0.15 "	17	34.5	31.5	27.5	MKP1V031506L-----	17	34.5	31.5	27.5	MKP1W031506L-----
	15	26	41.5	37.5	MKP1V031507D-----	15	26	41.5	37.5	MKP1W031507D-----
0.18 "	19	32	41.5	37.5	MKP1V031807F-----	19	32	41.5	37.5	MKP1W031807F-----
0.22 "	19	32	41.5	37.5	MKP1V032207F-----	19	32	41.5	37.5	MKP1W032207F-----
0.27 "	24	45.5	41.5	37.5	MKP1V032707H-----	24	45.5	41.5	37.5	MKP1W032707H-----
0.33 "	24	45.5	41.5	37.5	MKP1V033307H-----	24	45.5	41.5	37.5	MKP1W033307H-----
	28	38	41.5	37.5	MKP1V033307L-----	28	38	41.5	37.5	MKP1W033307L-----
0.39 "	31	46	41.5	37.5	MKP1V033907I-----	31	46	41.5	37.5	MKP1W033907I-----
0.47 "	31	46	41.5	37.5	MKP1V034707I-----	31	46	41.5	37.5	MKP1W034707I-----
0.56 "	35	50	41.5	37.5	MKP1V035607J-----	35	50	41.5	37.5	MKP1W035607J-----
0.68 "	35	50	41.5	37.5	MKP1V036807J-----	35	50	41.5	37.5	MKP1W036807J-----
0.82 "	40	55	41.5	37.5	MKP1V038207K-----	40	55	41.5	37.5	MKP1W038207K-----
1.0 $\mu\text{F}$	40	55	41.5	37.5	MKP1V041007K-----	40	55	41.5	37.5	MKP1W041007K-----
	35	50	57	52.5	MKP1V041009F-----	35	50	57	52.5	MKP1W041009F-----
1.2 "	45	55	57	52.5	MKP1V041209H-----	45	55	57	52.5	MKP1W041209H-----
1.5 "	45	55	57	52.5	MKP1V041509H-----	45	55	57	52.5	MKP1W041509H-----

\* AC voltage:  $f \leq 1000 \text{ Hz}; 1.4 \times U_{\text{rms}} + U_{\text{DC}} \leq U_r$

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

Part number completion:

Version code: 2-pin = 00

4-pin = D4

Tolerance: 20 % = M

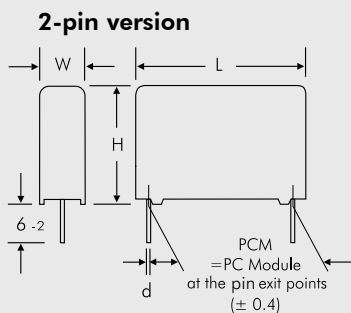
10 % = K

5 % = J

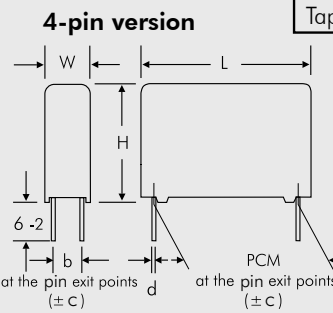
Packing: bulk = S

Pin length: 6-2 = SD

Taped version see page 151.



$\varnothing d$	PCM
0.6	7.5 - 10
0.8	15 - 27.5
1.0	37.5



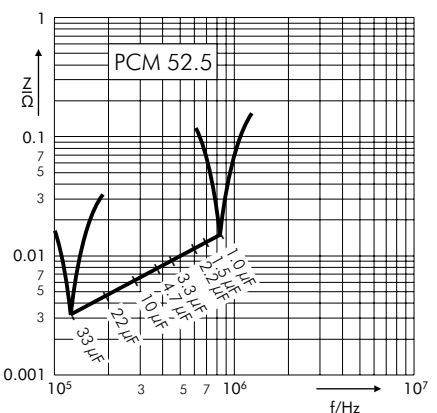
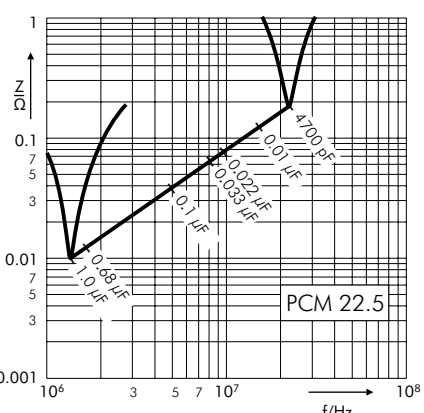
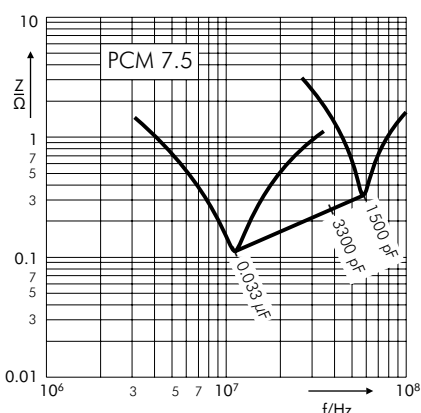
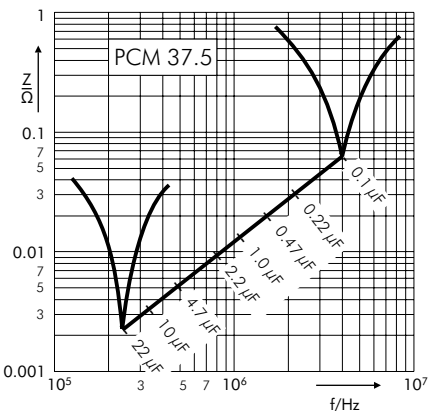
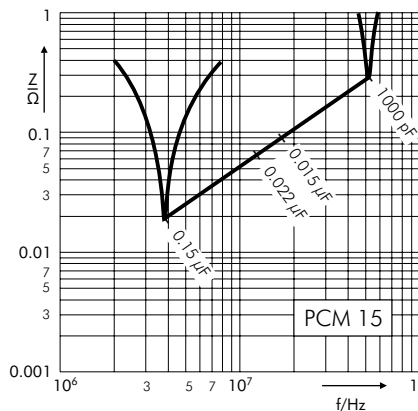
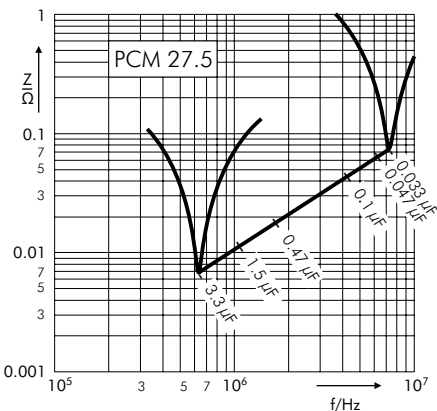
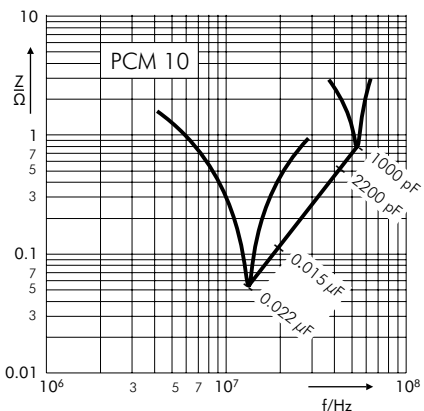
W	PCM	b	$\varnothing d$	c
17	37.5	10	1.0	0.4
19	37.5	10	1.0	0.4
20	37.5	12.5	1.0	0.4
24	37.5	12.5	1.0	0.4
28	37.5	10	1.0	0.4
31	37.5	20	1.0	0.4
35	37.5	20	1.0	0.4
40	37.5	20	1.0	0.4
35	52.5	20	1.2	0.8
45	52.5	20	1.2	0.8

Rights reserved to amend design data without prior notification.

Continuation page 69

## Continuation

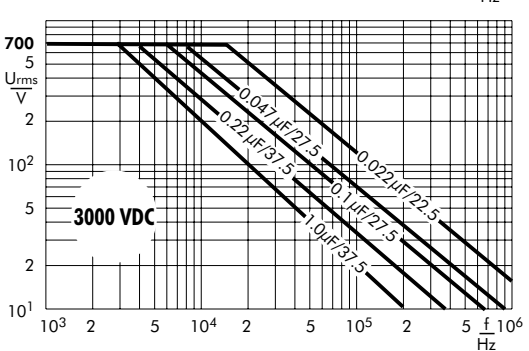
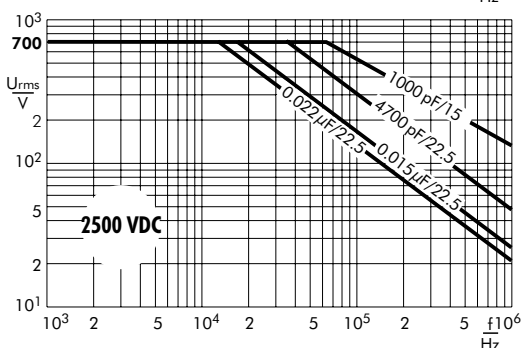
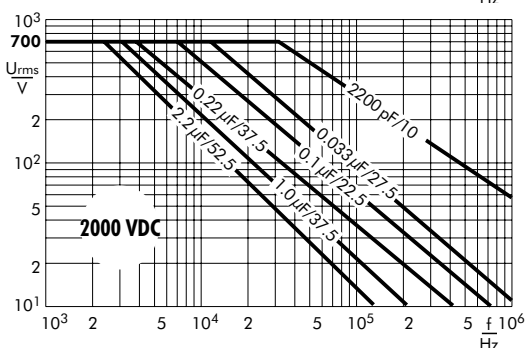
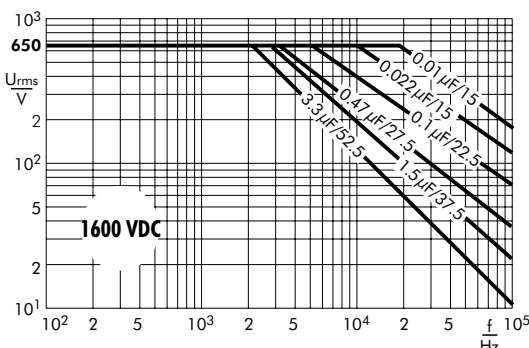
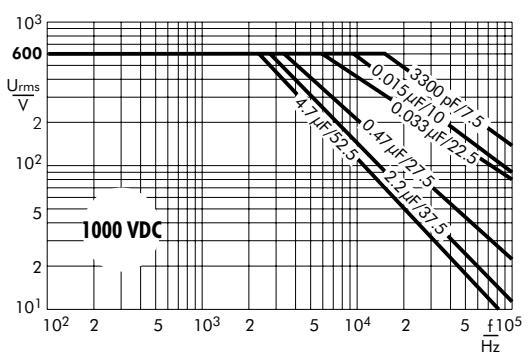
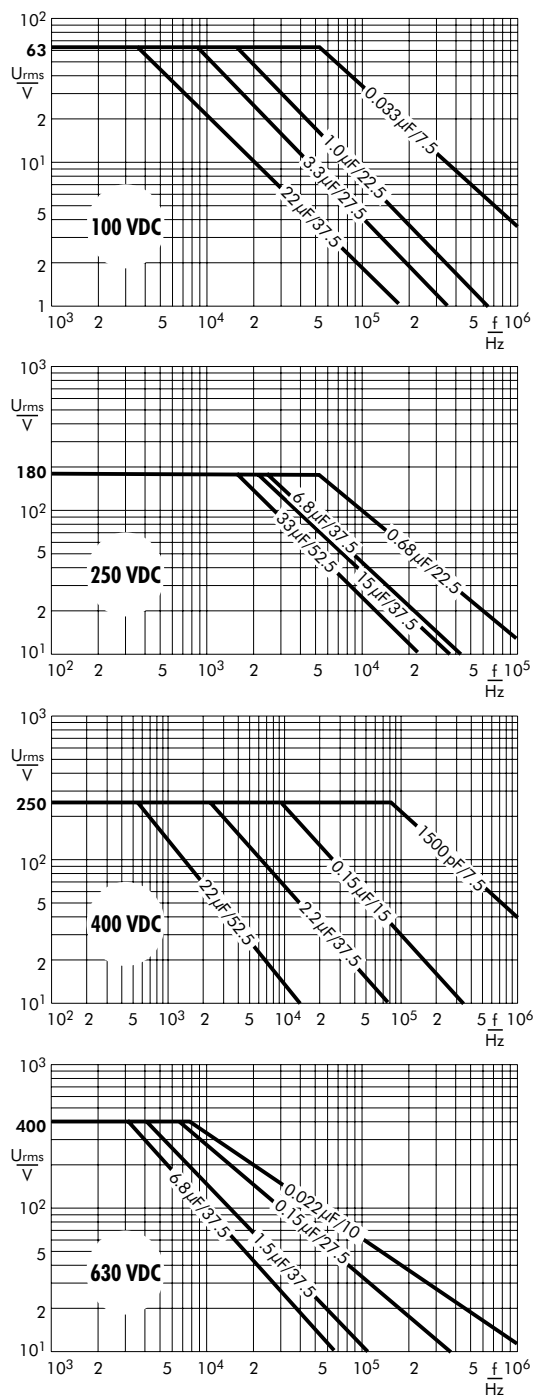
Impedance change with frequency (general guide).



## Continuation

Permissible AC voltage in relation to frequency till 15° C internal temperature rise (general guide).

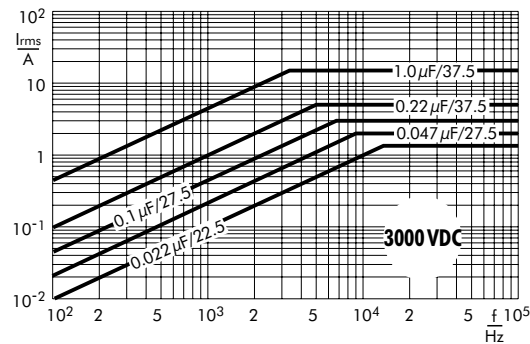
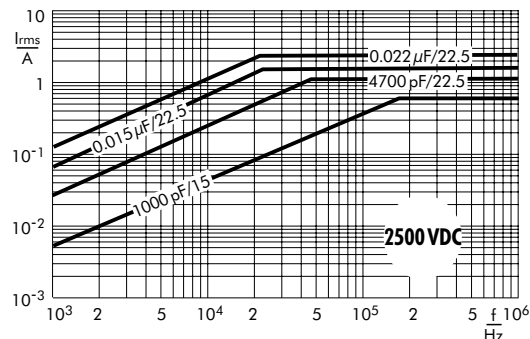
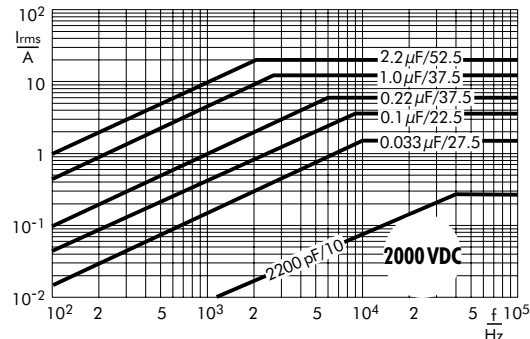
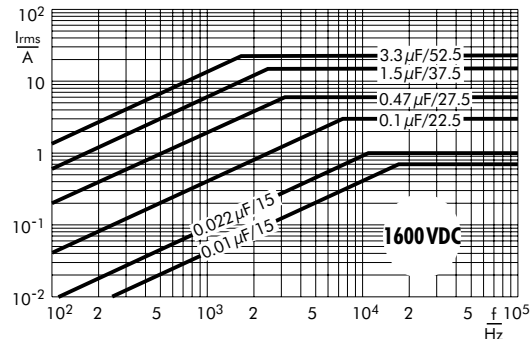
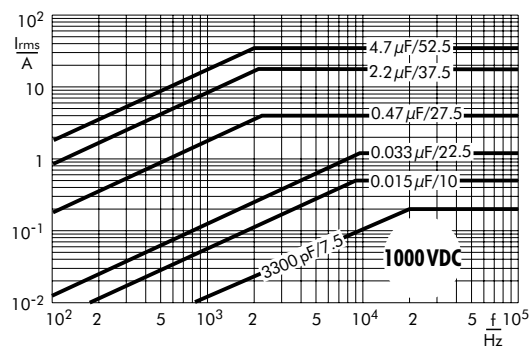
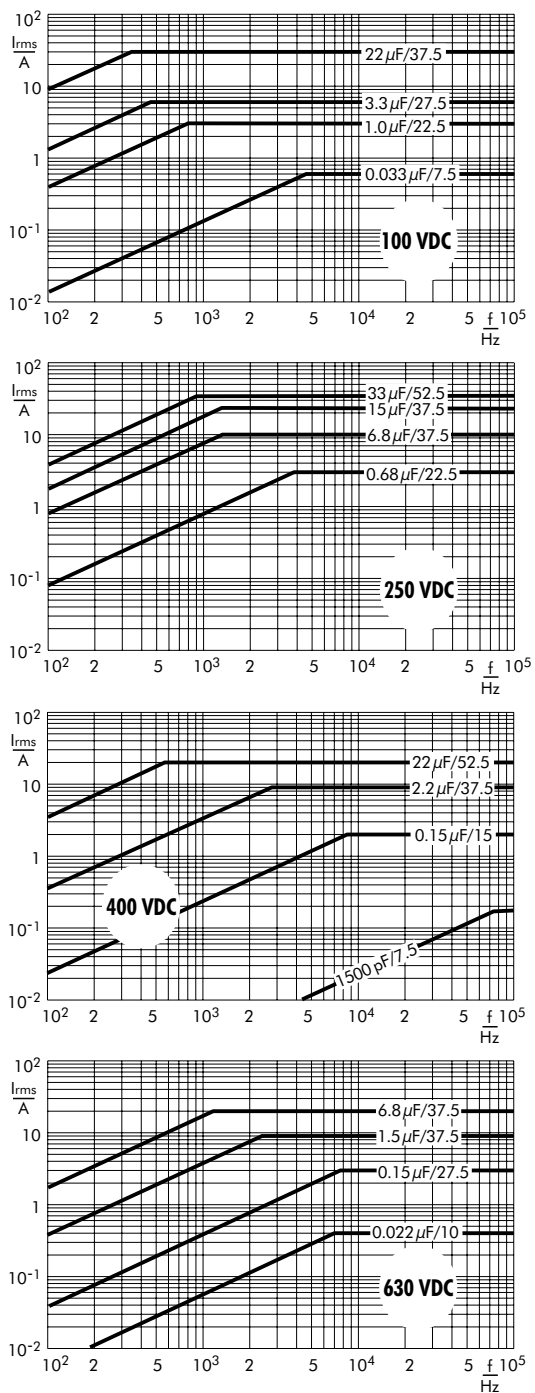
The information behind the cross bar denote the PCM of the measured value.



## Continuation

Permissible AC current in relation to frequency till 15° C internal temperature rise (general guide).

The information behind the cross bar denote the PCM of the measured value.



**Polypropylene (PP) Capacitors for High Pulse Applications with Metal Foil  
Electrodes and Metallized Internal Series Connection in PCM 15 mm to 37.5 mm.  
Capacitances from 100 pF to 4.7 µF. Rated Voltages from 400 VDC to 2000 VDC.**

## Special Features

- High pulse duty
- Self-healing
- Internal series connection
- Very low dissipation factor
- Negative capacitance change versus temperature
- Smaller box sizes than FKP 1
- AEC-Q200 qualified
- According to RoHS 2015/863/EU

## Typical Applications

For high pulse and high frequency applications e.g.

- Switch mode power supplies
- Converter in drives and power electronics
- Deflection systems in monitors and TV-sets
- Electronic ballasts

## Construction

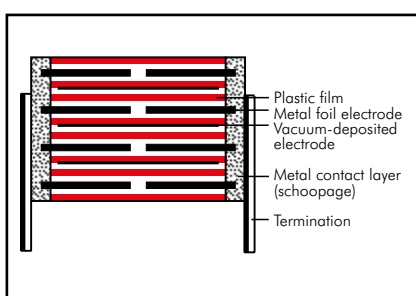
### Dielectric:

Polypropylene (PP) film

### Capacitor electrodes:

Aluminium foil and single-sided metallized plastic film

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

### Capacitance range:

100 pF to 4.7 µF (E12-values on request)

### Rated voltages:

400 VDC, 630 VDC, 1000 VDC, 1250 VDC, 1600 VDC, 2000 VDC

### Capacitance tolerances:

±20%, ±10%, ±5% (other tolerances are available subject to special enquiry)

### Operating temperature range:

-55° C to +105° C

### Climatic test category:

55/100/56 in accordance with IEC

### Insulation resistance at +20° C:

$C \leq 0.1 \mu\text{F}$ :  $\geq 1 \times 10^5 \text{ M}\Omega$

$C > 0.1 \mu\text{F}$ :  $\geq 10000 \text{ sec} (\text{M}\Omega \times \mu\text{F})$

Measuring voltage: 100 V/1 min.

### Dissipation factors at +20° C: $\tan \delta$

at f	$C \leq 0.1 \mu\text{F}$	$0.1 \mu\text{F} < C \leq 1.0 \mu\text{F}$	$C > 1.0 \mu\text{F}$
1 kHz	$\leq 5 \times 10^{-4}$	$\leq 5 \times 10^{-4}$	$\leq 5 \times 10^{-4}$
10 kHz	$\leq 6 \times 10^{-4}$	$\leq 6 \times 10^{-4}$	-
100 kHz	$\leq 10 \times 10^{-4}$	-	-

### Maximum pulse rise time:

Capacitance pF/µF	max. pulse rise time V/µsec at $T_A < 40^\circ \text{C}$					
	400 VDC	630 VDC	1000 VDC	1250 VDC	1600 VDC	2000 VDC
100 ... 220	-	-	-	-	-	39000
330 ... 680	-	-	-	-	-	39000
1000 ... 2200	-	-	-	-	27000	39000
3300 ... 6800	-	-	-	-	17000	21000
0.01 ... 0.022	7000	11000	11000	11000	11000	11000
0.033 ... 0.068	7000	9000	9000	9000	9000	9000
0.1 ... 0.22	6000	9000	9000	9000	9000	9000
0.33 ... 0.68	3000	5000	5000	5000	5000	5000
1.0 ... 4.7	1000	1600	2000	2000	2000	-

## Mechanical Tests

### Pull test on pins:

$d \leq 0.8 \text{ Ø}$ : 10 N in direction of pins  
 $d > 0.8 \text{ Ø}$ : 20 N in direction of pins according to IEC 60068-2-21

### Vibration:

6 hours at 10 ... 2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

### Low air density:

1kPa = 10 mbar in accordance with IEC 60068-2-13

### Bump test:

4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

### Test voltage: 2 $U_r$ , 2 sec.

### Dielectric absorption:

0.05%

### Voltage derating:

A voltage derating factor of 1.35 % per K must be applied from +85° C for DC voltages and from +75° C for AC voltages.

### Reliability:

Operational life > 300 000 hours  
Failure rate < 1 fit ( $0.5 \times U_r$  and 40° C)

## Packing

Available taped and reeled up to and including case size 15 x 26 x 31.5 / PCM 27.5 mm.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.

## Continuation

### General Data

Capacitance	400 VDC/250 VAC*					630 VDC/400 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
0.01 $\mu\text{F}$	5	11	18	15	FKP4G021004B00----	5	11	18	15	FKP4J021004B00----
0.015 "	5	11	18	15	FKP4G021504B00----	6	12.5	18	15	FKP4J021504C00----
0.022 "	6	12.5	18	15	FKP4G022204C00----	7	14	18	15	FKP4J022204D00----
0.033 "	7	14	18	15	FKP4G023304D00----	8	15	18	15	FKP4J023304F00----
0.047 "	8	15	18	15	FKP4G024704F00----	9	16	18	15	FKP4J024704J00----
0.068 "	6	15	26.5	22.5	FKP4G024705B00----	7	16.5	26.5	22.5	FKP4J024705D00----
	7	16.5	26.5	22.5	FKP4G026805D00----	8.5	18.5	26.5	22.5	FKP4J026805F00----
0.1 $\mu\text{F}$	8.5	18.5	26.5	22.5	FKP4G031005F00----	10.5	19	26.5	22.5	FKP4J031005G00----
0.15 "	11	21	26.5	22.5	FKP4G031505I00----	11	21	31.5	27.5	FKP4J031006B00----
	9	19	31.5	27.5	FKP4G031506A00----	11	21	26.5	22.5	FKP4J031505I00----
0.22 "	11	21	31.5	27.5	FKP4G032206B00----	11	21	31.5	27.5	FKP4J031506B00----
0.33 "	13	24	31.5	27.5	FKP4G033306D00----	13	24	31.5	27.5	FKP4J032206D00----
0.47 "	17	29	31.5	27.5	FKP4G034706G00----	15	26	31.5	27.5	FKP4J033306F00----
0.68 "	17	34.5	31.5	27.5	FKP4G036806I00----	17	34.5	31.5	27.5	FKP4J034706I00----
	17	34.5	31.5	27.5	FKP4G036806L00----	17	34.5	31.5	27.5	FKP4J036806I00----
	19	32	41.5	37.5	FKP4G036807F00----	19	32	41.5	37.5	FKP4J036807F00----
1.0 $\mu\text{F}$	20	39.5	31.5	27.5	FKP4G041006J00----	20	39.5	41.5	37.5	FKP4J041007G00----
1.5 "	20	39.5	41.5	37.5	FKP4G041507G00----	24	45.5	41.5	37.5	FKP4J041507H00----
2.2 "	24	45.5	41.5	37.5	FKP4G042207H00----	31	46	41.5	37.5	FKP4J042207I00----
3.3 "	31	46	41.5	37.5	FKP4G043307I00----	40	55	41.5	37.5	FKP4J043307K00----
4.7 "	40	55	41.5	37.5	FKP4G044707K00----					
Capacitance	1000 VDC/600 VAC*					1250 VDC/600 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
0.01 $\mu\text{F}$	6	12.5	18	15	FKP4O121004C00----	9	16	18	15	FKP4R021004J00----
	5	14	26.5	22.5	FKP4O121005A00----	6	15	26.5	22.5	FKP4R021005B00----
0.015 "	7	14	18	15	FKP4O121504D00----	7	16.5	26.5	22.5	FKP4R021505D00----
0.022 "	6	15	26.5	22.5	FKP4O121505B00----	8.5	18.5	26.5	22.5	FKP4R022205F00----
0.033 "	8	15	18	15	FKP4O122204F00----	6	15	26.5	22.5	FKP4R022205B00----
	6	15	26.5	22.5	FKP4O122205B00----	10.5	19	26.5	22.5	FKP4R023305G00----
0.047 "	7	16.5	26.5	22.5	FKP4O123305D00----	9	19	31.5	27.5	FKP4R023306A00----
	9	19	31.5	27.5	FKP4O124705F00----	11	21	31.5	27.5	FKP4R024706B00----
0.068 "	8.5	18.5	26.5	22.5	FKP4O124706A00----	13	24	31.5	27.5	FKP4R026806D00----
	11	21	26.5	22.5	FKP4O126805I00----					
	9	19	31.5	27.5	FKP4O126806A00----					
0.1 $\mu\text{F}$	11	21	31.5	27.5	FKP4O131006B00----	15	26	31.5	27.5	FKP4R031006F00----
0.15 "	13	24	31.5	27.5	FKP4O131506D00----	15	26	31.5	27.5	FKP4R031506F00----
0.22 "	15	26	31.5	27.5	FKP4O132206F00----	20	39.5	31.5	27.5	FKP4R032206J00----
	17	34.5	31.5	27.5	FKP4O133306I00----	17	29	41.5	37.5	FKP4R032207E00----
0.33 "	19	32	41.5	37.5	FKP4O133307F00----	19	32	41.5	37.5	FKP4R033307F00----
0.47 "	20	39.5	41.5	37.5	FKP4O134707G00----	20	39.5	41.5	37.5	FKP4R034707G00----
0.68 "	24	45.5	41.5	37.5	FKP4O136807H00----	24	45.5	41.5	37.5	FKP4R036807H00----
1.0 $\mu\text{F}$	31	46	41.5	37.5	FKP4O141007I00----	31	46	41.5	37.5	FKP4R041007I00----
1.5 "	35	50	41.5	37.5	FKP4O141507J00----	35	50	41.5	37.5	FKP4R041507J00----
2.2 "	35	50	41.5	37.5	FKP4O142207J00----					

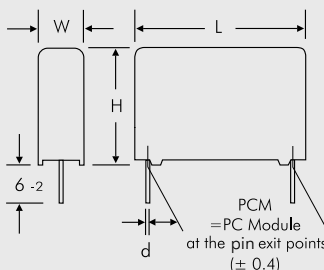
\* AC voltage: f = 1000 Hz;  $1.4 \times U_{\text{rms}} + \text{UDC} \leq U_r$

\*\* PCM = Printed circuit module  
= pin spacing

Dims. in mm.

Ionisation inception level in isolated cases  
may be lower than admissible rated AC voltage.

$\emptyset$ d	PCM
0.8	15 - 27.5
1.0	37.5



Part number completion:

Tolerance: 20 % = M  
10 % = K  
5 % = J

Packing: bulk = S

Pin length: 6-2 = SD

Taped version see page 151.

Rights reserved to amend design data without prior notification.



Continuation

## General Data

Capacitance	1600 VDC/650 VAC*					2000 VDC/700 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
100 pF						5	11	18	15	FKP4U001004B00----
150 "						5	11	18	15	FKP4U001504B00----
220 "						5	11	18	15	FKP4U002204B00----
330 "						5	11	18	15	FKP4U003304B00----
470 "						5	11	18	15	FKP4U004704B00----
680 "						5	11	18	15	FKP4U006804B00----
1000 pF	5	11	18	15	FKP4T011004B00----	5	11	18	15	FKP4U011004B00----
1500 "	5	11	18	15	FKP4T011504B00----	6	12.5	18	15	FKP4U011504C00----
2200 "	6	12.5	18	15	FKP4T012204C00----	7	14	18	15	FKP4U012204D00----
3300 "	7	14	18	15	FKP4T013304D00----	9	16	18	15	FKP4U013304J00----
4700 "	8	15	18	15	FKP4T014704F00----	6	15	26.5	22.5	FKP4U014705B00----
6800 "	9	16	18	15	FKP4T016804J00----	7	16.5	26.5	22.5	FKP4U016805F00----
0.01 μF	6	15	26.5	22.5	FKP4T021005B00----	10.5	19	26.5	22.5	FKP4U021005G00----
0.015 "	8.5	18.5	26.5	22.5	FKP4T021505F00----	11	21	26.5	22.5	FKP4U021505I00----
0.022 "	10.5	19	26.5	22.5	FKP4T022205H00----	9	19	31.5	27.5	FKP4U022206A00----
"	9	19	31.5	27.5	FKP4T022206A00----	11	21	31.5	27.5	FKP4U022206B00----
0.033 "	11	21	31.5	27.5	FKP4T023306B00----	11	22	41.5	37.5	FKP4U023307B00----
0.047 "	13	24	31.5	27.5	FKP4T024706D00----	13	24	31.5	27.5	FKP4U024706D00----
"	15	26	31.5	27.5	FKP4T026806F00----	15	26	41.5	37.5	FKP4U024707D00----
0.068 "	15	26	31.5	27.5	FKP4T026806F00----	17	34.5	31.5	27.5	FKP4U026806I00----
"	17	29	41.5	37.5	FKP4T026807E00----	17	29	41.5	37.5	FKP4U026807E00----
0.1 μF	17	34.5	31.5	27.5	FKP4T031006I00----	17	29	41.5	37.5	FKP4U031007E00----
0.15 "	20	39.5	31.5	27.5	FKP4T031506J00----	20	39.5	41.5	37.5	FKP4U031507G00----
"	19	32	41.5	37.5	FKP4T031507F00----					
0.22 "	20	39.5	41.5	37.5	FKP4T032207G00----	24	45.5	41.5	37.5	FKP4U032207H00----
0.33 "	24	45.5	41.5	37.5	FKP4T033307H00----	31	46	41.5	37.5	FKP4U033307I00----
0.47 "	31	46	41.5	37.5	FKP4T034707I00----	31	46	41.5	37.5	FKP4U034707I00----
0.68 "	35	50	41.5	37.5	FKP4T036807J00----	35	50	41.5	37.5	FKP4U036807J00----
1.0 μF	40	55	41.5	37.5	FKP4T041007K00----					

\* AC voltage:  $f = 1000 \text{ Hz}$ ;  $1.4 \times U_{\text{rms}} + \text{UDC} \leqslant U_r$

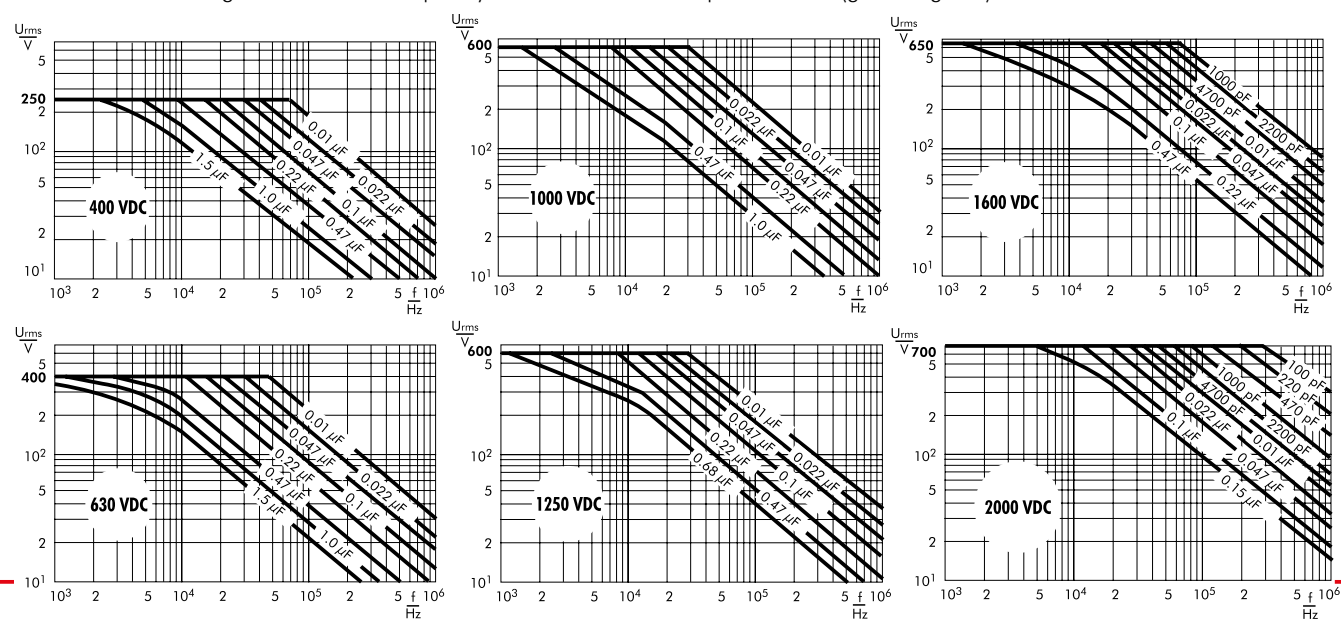
\*\* PCM = Printed circuit module = pin spacing

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

Dims. in mm.

Rights reserved to amend design data without prior notification.

Permissible AC voltage in relation to frequency at  $10^\circ \text{ C}$  internal temperature rise (general guide).



**Polypropylene (PP) Capacitors for Very High Pulse Applications with Metal Foil Electrodes and Metallized Internal Series Connection in PCM 15 mm to 52.5 mm. Capacitances from 100 pF to 4.7 µF. Rated Voltages from 400 VDC to 6000 VDC.**

## Special Features

- Extremely high pulse duty
- Self-healing
- Internal series connection
- Very low dissipation factor
- Negative capacitance change versus temperature
- AEC-Q200 qualified
- According to RoHS 2015/863/EU

## Typical Applications

For high pulse and high frequency applications e.g.

- Switch mode power supplies
- Converters in drives and power electronics
- Deflection systems in monitors and TV-sets
- Electronic ballasts

## Construction

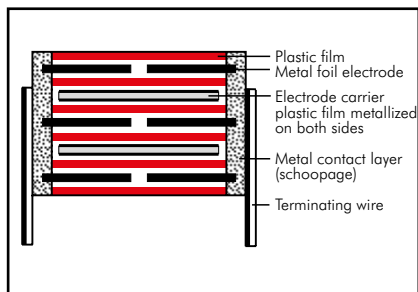
### Dielectric:

Polypropylene (PP) film

### Capacitor electrodes:

Aluminium foil and double-sided metallized plastic film

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

### Capacitance range:

100 pF to 4.7 µF (E12-values on request)

### Rated voltages:

400 VDC, 630 VDC, 1000 VDC, 1250 VDC, 1600 VDC, 2000 VDC, 4000 VDC, 6000 VDC

### Capacitance tolerances:

±20%, ±10%, ±5% (other tolerances are available subject to special enquiry)

### Operating temperature range:

-55° C to +105° C

### Climatic test category:

55/100/56 in accordance with IEC

### Test voltage: 2 sec

PCM	< 4000 VDC	4000 VDC	6000 VDC
< 37.5	2 U <sub>r</sub>	2 U <sub>r</sub>	1.6 U <sub>r</sub>
≥ 37.5	2 U <sub>r</sub>	1.6 U <sub>r</sub>	1.2 U <sub>r</sub>

### Dissipation factors at +20° C: tan δ

at f	C ≤ 0.1 µF	0.1 µF < C ≤ 1.0 µF	C > 1.0 µF
1 kHz	≤ 5 × 10 <sup>-4</sup>	≤ 5 × 10 <sup>-4</sup>	≤ 5 × 10 <sup>-4</sup>
10 kHz	≤ 6 × 10 <sup>-4</sup>	≤ 6 × 10 <sup>-4</sup>	-
100 kHz	≤ 10 × 10 <sup>-4</sup>	-	-

### Maximum pulse rise time:

Capacitance pF/µF	max. pulse rise time V/µsec at T <sub>A</sub> < 40° C							
	400VDC	630VDC	1000VDC	1250VDC	1600VDC	2000VDC	4000VDC	6000VDC
100 ... 220	-	-	-	-	56000	56000	-	-
330 ... 680	-	-	-	-	51000	56000	56000	56000
1000 ... 2200	29000	29000	29000	29000	46000	51000	51000	51000
3300 ... 6800	9000	14000	27000	29000	29000	29000	29000	29000
0.01 ... 0.022	9000	11000	11000	11000	11000	13000	13000	13000
0.033 ... 0.068	9000	11000	11000	11000	11000	11000	13000	13000
0.1 ... 0.22	7000	11000	11000	11000	11000	11000	13000	13000
0.33 ... 0.68	6000	10000	11000	11000	11000	11000	-	-
1.0 ... 2.2	5000	6600	8300	9500	11000	-	-	-
3.3 ... 4.7	2500	-	-	-	-	-	-	-

## Mechanical Tests

### Pull test on pins:

d ≤ 0.8 Ø: 10 N in direction of pins  
d > 0.8 Ø: 20 N in direction of pins according to IEC 60068-2-21

### Vibration:

6 hours at 10 ... 2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

### Low air density:

1kPa = 10 mbar in accordance with IEC 60068-2-13

### Bump test:

4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

## Dielectric absorption:

0.05 % Insulation resistance at +20° C:

C ≤ 0.1 µF: ≥ 1 × 10<sup>5</sup> MΩ

C > 0.1 µF: ≥ 30 000 sec (MΩ × µF)

Measuring voltage: 100 V/1 min.

### Voltage derating:

A voltage derating factor of 1.35 % per K must be applied from +85° C for DC voltages and from +75° C for AC voltages

### Reliability:

Operational life > 300 000 hours Failure rate < 1 fit (0.5 × U<sub>r</sub> and 40° C)

## Packing

Available taped and reeled up to and including case size 15 x 26 x 31.5 / PCM 27.5 mm.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.



Continuation

## General Data

Capacitance	400 VDC/250 VAC*					630 VDC/400 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
1000 pF	5	11	18	15	FKP1G011004B-----	5	11	18	15	FKP1J011004B-----
1500 "	5	11	18	15	FKP1G011504B-----	5	11	18	15	FKP1J011504B-----
2200 "	5	11	18	15	FKP1G012204B-----	5	11	18	15	FKP1J012204B-----
3300 "	5	11	18	15	FKP1G013304B-----	5	11	18	15	FKP1J013304B-----
4700 "	5	11	18	15	FKP1G014704B-----	5	11	18	15	FKP1J014704B-----
6800 "	5	11	18	15	FKP1G016804B-----	6	12.5	18	15	FKP1J016804C-----
0.01 µF	5	11	18	15	FKP1G021004B-----	7	14	18	15	FKP1J021004D-----
0.015 "	6	12.5	18	15	FKP1G021504C-----	5	14	26.5	22.5	FKP1J021005A-----
0.022 "	7	14	18	15	FKP1G022204D-----	8	15	18	15	FKP1J021504F-----
	5	14	26.5	22.5	FKP1G022205A-----	6	15	26.5	22.5	FKP1J021505B-----
0.033 "	8	15	18	15	FKP1G023304F-----	7	16.5	26.5	22.5	FKP1J022205D-----
	6	15	26.5	22.5	FKP1G023305B-----	8.5	18.5	26.5	22.5	FKP1J023305F-----
0.047 "	7	16.5	26.5	22.5	FKP1G024705D-----	10.5	20.5	26.5	22.5	FKP1J024705H-----
	9	19	31.5	27.5	FKP1G024706A-----	9	19	31.5	27.5	FKP1J024706A-----
0.068 "	8.5	18.5	26.5	22.5	FKP1G026805F-----	11	21	31.5	27.5	FKP1J026806B-----
	9	19	41.5	37.5	FKP1G026807A-----	9	19	41.5	37.5	FKP1J026807A-----
0.1 µF	10.5	20.5	26.5	22.5	FKP1G031005H-----	13	24	31.5	27.5	FKP1J031006D-----
	9	19	31.5	27.5	FKP1G031006A-----	11	22	41.5	37.5	FKP1J031007B-----
0.15 "	11	21	31.5	27.5	FKP1G031506B-----	13	24	41.5	37.5	FKP1J031507C-----
0.22 "	13	24	31.5	27.5	FKP1G032206D-----	15	26	41.5	37.5	FKP1J032207D-----
	11	22	41.5	37.5	FKP1G032207B-----	19	32	41.5	37.5	FKP1J033307F-----
0.33 "	13	24	41.5	37.5	FKP1G033307C-----	20	39.5	41.5	37.5	FKP1J034707G-----
0.47 "	17	29	41.5	37.5	FKP1G034707E-----	24	45.5	41.5	37.5	FKP1J036807H-----
0.68 "	19	32	41.5	37.5	FKP1G036807F-----					
1.0 µF	20	39.5	41.5	37.5	FKP1G041007G-----	35	50	41.5	37.5	FKP1J041007J-----
1.5 "	31	46	41.5	37.5	FKP1G041507I-----	40	55	41.5	37.5	FKP1J041507K-----
2.2 "	35	50	41.5	37.5	FKP1G042207J-----	35	50	57	52.5	FKP1J041509F-----
3.3 "	35	50	57	52.5	FKP1G043309F-----	45	55	57	52.5	FKP1J042209H-----
4.7 "	45	65	57	52.5	FKP1G044709J-----					

\* AC voltages:  $f \leq 1000$  Hz;  $1.4 \times U_{rms} + UDC \leq U_r$

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

### Part number completion:

Version code:	2-pin	= 00
	4-pin	= D4
Tolerance:	20 %	= M
	10 %	= K
	5 %	= J
Packing:	bulk	= S
Pin length:	6-2	= SD

Taped version see page 151.

Rights reserved to amend design data without prior notification.

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## Continuation

### General Data

Capacitance	W	H	1000 VDC/600 VAC*		Part number
			L	PCM**	
1000 pF	5	11	18	15	FKP1O111004B
1500 "	5	11	18	15	FKP1O111504B
2200 "	5	11	18	15	FKP1O112204B
3300 "	5	11	18	15	FKP1O113304B
4700 "	6	12.5	18	15	FKP1O114704C
6800 "	7	14	18	15	FKP1O116804D
0.01 µF	8	15	18	15	FKP1O121004F
	6	15	26.5	22.5	FKP1O121005B
0.015 "	6	15	26.5	22.5	FKP1O121505B
0.022 "	8.5	18.5	26.5	22.5	FKP1O122205F
0.033 "	10.5	20.5	26.5	22.5	FKP1O123305H
	9	19	31.5	27.5	FKP1O123306A
0.047 "	11	21	31.5	27.5	FKP1O124706B
0.068 "	13	24	31.5	27.5	FKP1O126806D
	11	22	41.5	37.5	FKP1O126807B
0.1 µF	13	24	41.5	37.5	FKP1O131007C
0.15 "	15	26	41.5	37.5	FKP1O131507D
0.22 "	19	32	41.5	37.5	FKP1O132207F
0.33 "	20	39.5	41.5	37.5	FKP1O133307G
0.47 "	31	46	41.5	37.5	FKP1O134707I
0.68 "	35	50	41.5	37.5	FKP1O136807J
1.0 µF	40	55	41.5	37.5	FKP1O141007K
	35	50	57	52.5	FKP1O141009F
1.5 "	45	55	57	52.5	FKP1O141509H
2.2 "	45	65	57	52.5	FKP1O142209J

\* AC voltages:  $f \leq 1000$  Hz;  $1.4 \times U_{rms} + UDC \leq U_r$

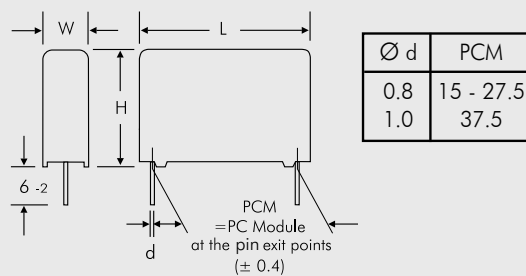
\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

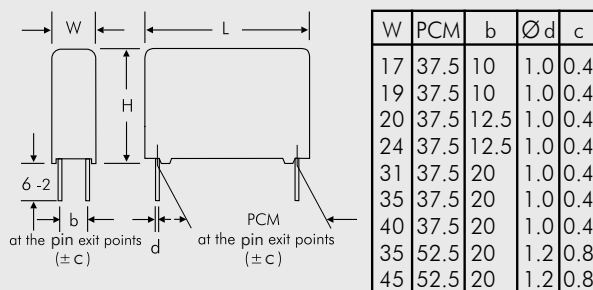
Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

Part number completion:					
Version code:	2-pin	= 00			
	4-pin	= D4			
Tolerance:	20 %	= M			
	10 %	= K			
	5 %	= J			
Packing:	bulk	= S			
Pin length:	6-2	= SD			
Taped version see page 151.					

#### 2-pin version



#### 4-pin version



Rights reserved to amend design data without prior notification

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## Continuation

### General Data

Capacitance	W	H	1250 VDC/600 VAC*			Part number	W	H	1600 VDC/650 VAC*			Part number
			L	PCM**					L	PCM**		
100 pF							5	11	18	15		FKP1T001004B-----
150 "							5	11	18	15		FKP1T001504B-----
220 "							5	11	18	15		FKP1T002204B-----
330 "							5	11	18	15		FKP1T003304B-----
470 "							5	11	18	15		FKP1T004704B-----
680 "							5	11	18	15		FKP1T006804B-----
1000 pF	5	11	18	15	FKP1R011004B-----		6	12.5	18	15		FKP1T011004C-----
1500 "	5	11	18	15	FKP1R011504B-----		5	14	26.5	22.5		FKP1T011005A-----
2200 "	5	11	18	15	FKP1R012204B-----		7	14	18	15		FKP1T011504D-----
3300 "	6	12.5	18	15	FKP1R013304C-----		5	14	26.5	22.5		FKP1T011505A-----
4700 "	7	14	18	15	FKP1R014704D-----		8	15	18	15		FKP1T012204F-----
6800 "	8	15	18	15	FKP1R016804F-----		5	14	26.5	22.5		FKP1T012205A-----
	5	14	26.5	22.5	FKP1R016805A-----		6	15	26.5	22.5		FKP1T013305B-----
0.01 µF	7	16.5	26.5	22.5	FKP1R021005D-----		7	16.5	26.5	22.5		FKP1T014705D-----
0.015 "	8.5	18.5	26.5	22.5	FKP1R021505F-----		11	21	31.5	27.5		FKP1T021506B-----
0.022 "	10.5	20.5	26.5	22.5	FKP1R022205H-----		11	21	31.5	27.5		FKP1T022206B-----
0.033 "	11	21	31.5	27.5	FKP1R023306B-----		13	24	31.5	27.5		FKP1T023306D-----
	9	19	41.5	37.5	FKP1R023307A-----		13	24	41.5	37.5		FKP1T023307C-----
0.047 "	13	24	31.5	27.5	FKP1R024706D-----		13	24	41.5	37.5		FKP1T024707C-----
	11	22	41.5	37.5	FKP1R024707B-----		15	26	41.5	37.5		FKP1T024707D-----
0.068 "	11	22	41.5	37.5	FKP1R026807B-----							
0.1 µF	15	26	41.5	37.5	FKP1R031007D-----		17	29	41.5	37.5		FKP1T031007E-----
0.15 "	17	29	41.5	37.5	FKP1R031507E-----		20	39.5	41.5	37.5		FKP1T031507G-----
0.22 "	19	32	41.5	37.5	FKP1R032207F-----		24	45.5	41.5	37.5		FKP1T032207H-----
0.33 "	24	45.5	41.5	37.5	FKP1R033307H-----		31	46	41.5	37.5		FKP1T033307I-----
0.47 "	31	46	41.5	37.5	FKP1R034707I-----		40	55	41.5	37.5		FKP1T034707K-----
0.68 "	40	55	41.5	37.5	FKP1R036807K-----		35	50	57	52.5		FKP1T036809F-----
1.0 µF	35	50	57	52.5	FKP1R041009F-----		45	55	57	52.5		FKP1T041009H-----
1.5 "	45	65	57	52.5	FKP1R041509J-----							

\* AC voltages:  $f \leq 1000$  Hz;  $1.4 \times U_{rms} + UDC \leq U_r$

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

Part number completion:	
Version code:	2-pin = 00 4-pin = D4
Tolerance:	20 % = M 10 % = K 5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

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## Continuation

### General Data

Capacitance	2000 VDC/700 VAC*					4000 VDC/700 VAC*				
	W	H	L	PCM**	Part number	W	H	L	PCM**	Part number
100 pF	5	11	18	15	FKP1U001004B					
150 "	5	11	18	15	FKP1U001504B					
220 "	5	11	18	15	FKP1U002204B					
330 "	6	12.5	18	15	FKP1U003304C					
470 "	6	12.5	18	15	FKP1U004704C	5	14	26.5	22.5	FKP1X004705A
680 "	6	12.5	18	15	FKP1U006804C	5	14	26.5	22.5	FKP1X006805A
1000 pF	7	14	18	15	FKP1U011004D					
	5	14	26.5	22.5	FKP1U011005A					
1500 "	6	15	26.5	22.5	FKP1U011505B	7	16.5	26.5	22.5	FKP1X011505D
2200 "	7	16.5	26.5	22.5	FKP1U012205D	8.5	18.5	26.5	22.5	FKP1X012205F
3300 "	7	16.5	26.5	22.5	FKP1U013305D	10.5	20.5	26.5	22.5	FKP1X013305H
4700 "	8.5	18.5	26.5	22.5	FKP1U014705F	11	21	31.5	27.5	FKP1X014706B
6800 "	10.5	20.5	26.5	22.5	FKP1U016805H	13	24	31.5	27.5	FKP1X016806D
0.01 µF	11	21	31.5	27.5	FKP1U021006B	15	26	31.5	27.5	FKP1X021006F
0.015 "	13	24	31.5	27.5	FKP1U021506D	13	24	41.5	37.5	FKP1X021507C
0.022 "	15	26	31.5	27.5	FKP1U022206F	17	29	41.5	37.5	FKP1X022207E
	13	24	41.5	37.5	FKP1U022207C					
0.033 "	13	24	41.5	37.5	FKP1U023307C	20	39.5	41.5	37.5	FKP1X023307G
0.047 "	17	29	41.5	37.5	FKP1U024707E	24	45.5	41.5	37.5	FKP1X024707H
0.068 "	19	32	41.5	37.5	FKP1U026807F	31	46	41.5	37.5	FKP1X026807I
0.1 µF	20	39.5	41.5	37.5	FKP1U031007G	35	50	41.5	37.5	FKP1X031007J
0.15 "	24	45.5	41.5	37.5	FKP1U031507H	40	55	41.5	37.5	FKP1X031507K
0.22 "	35	50	41.5	37.5	FKP1U032207J	45	55	57	52.5	FKP1X032209H
0.33 "	40	55	41.5	37.5	FKP1U033307K					
0.47 "	45	55	57	52.5	FKP1U034709H					
0.68 "	45	65	57	52.5	FKP1U036809J					

\* AC voltages:  $f \leq 1000$  Hz;  $1.4 \times U_{rms} + UDC \leq U_r$

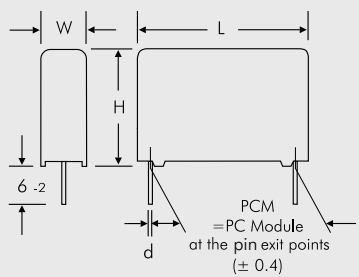
\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

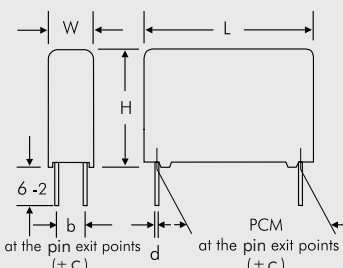
Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

Part number completion:	
Version code:	2-pin = 00
	4-pin = D4
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

### 2-pin version



### 4-pin version



Rights reserved to amend design data without prior notificationn.

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## Continuation

### General Data

Capacitance	W	H	L	PCM**	6000 VDC/700 VAC*	
					PCM**	Part number
470 pF	5	14	26.5	22.5	FKP1Y004705A	
680 "	5	14	26.5	22.5	FKP1Y006805A	
1000 pF	5	14	26.5	22.5	FKP1Y011005A	
1500 "	7	16.5	26.5	22.5	FKP1Y011505D	
2200 "	10.5	20.5	26.5	22.5	FKP1Y012205H	
3300 "	10.5	20.5	26.5	22.5	FKP1Y013305H	
4700 "	11	21	31.5	27.5	FKP1Y014706B	
6800 "	13	24	31.5	27.5	FKP1Y016806D	
0.01 µF	15	26	31.5	27.5	FKP1Y021006F	
0.015 "	13	24	41.5	37.5	FKP1Y021507C	
0.022 "	17	29	41.5	37.5	FKP1Y022207E	
0.033 "	20	39.5	41.5	37.5	FKP1Y023307G	
0.047 "	24	45.5	41.5	37.5	FKP1Y024707H	
0.068 "	31	46	41.5	37.5	FKP1Y026807I	
0.1 µF	35	50	41.5	37.5	FKP1Y031007J	
0.15 "	40	55	41.5	37.5	FKP1Y031507K	
0.22 "	45	55	57	52.5	FKP1Y032209H	

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

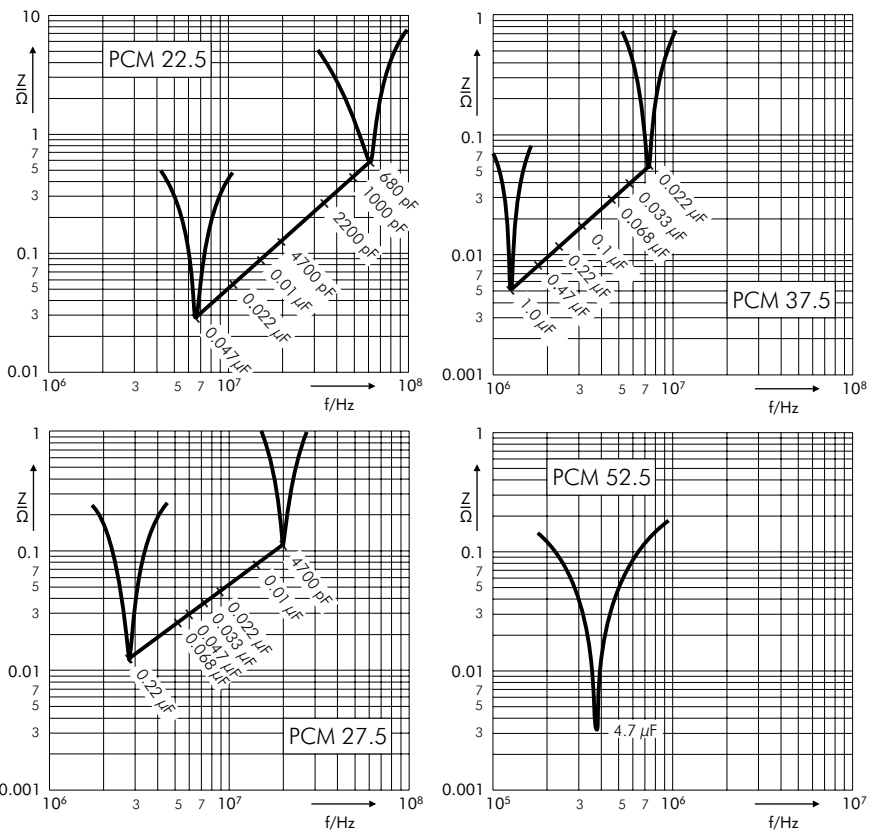
Part number completion:	
Version code:	2-pin = 00 4-pin = D4
Tolerance:	20 % = M 10 % = K 5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

\* AC voltages:  $f \leq 1000$  Hz;  $1.4 \times U_{rms} + UDC \leq U_r$

\*\* PCM = Printed circuit module = pin spacing

Rights reserved to amend design data without prior notificationn.

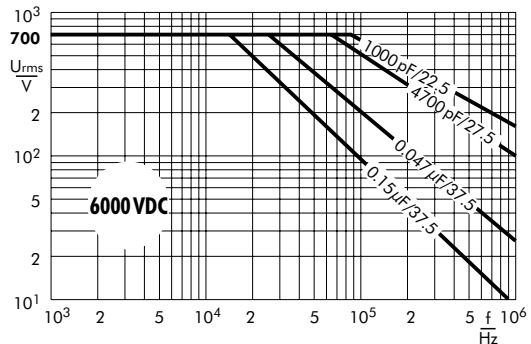
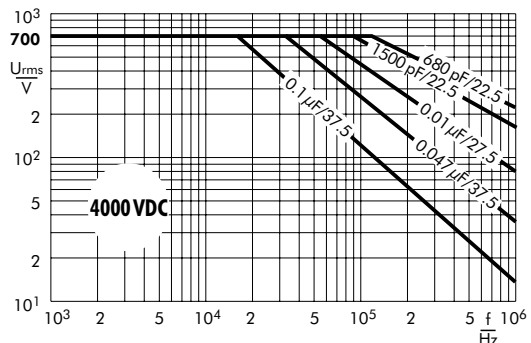
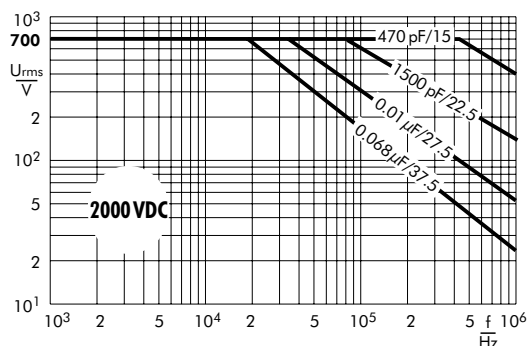
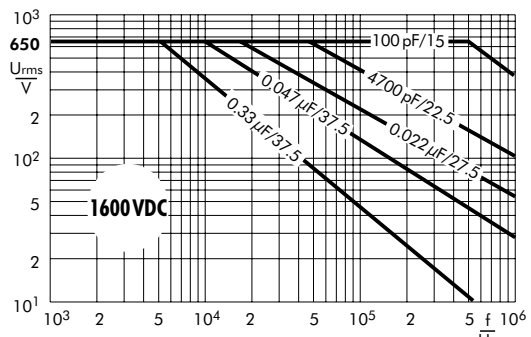
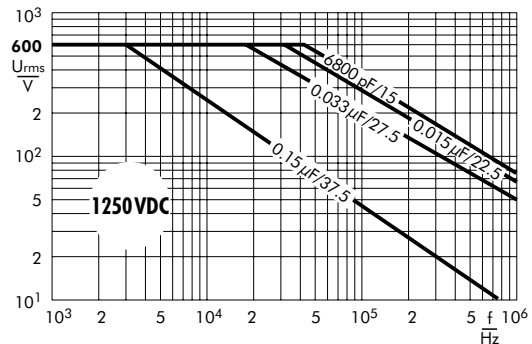
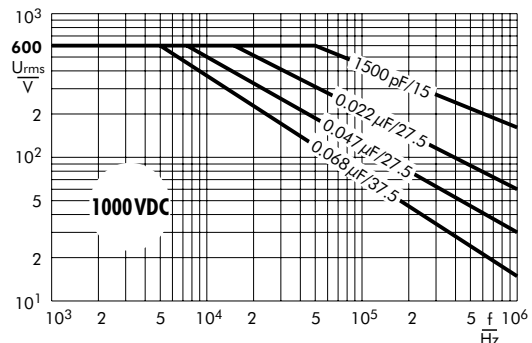
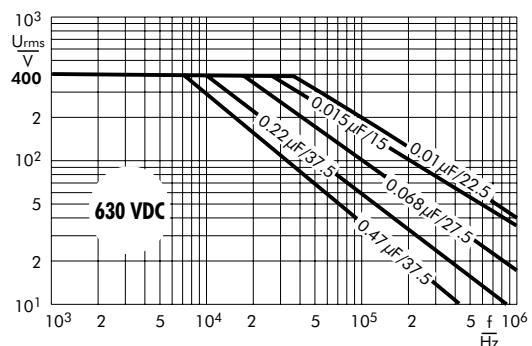
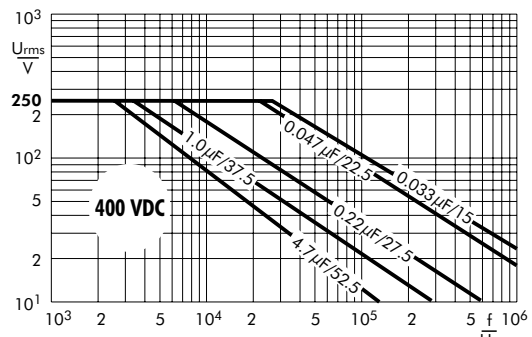
Impedance change with frequency  
(general guide).



## Continuation

Permissible AC voltage in relation to frequency till 15° C internal temperature rise (general guide).

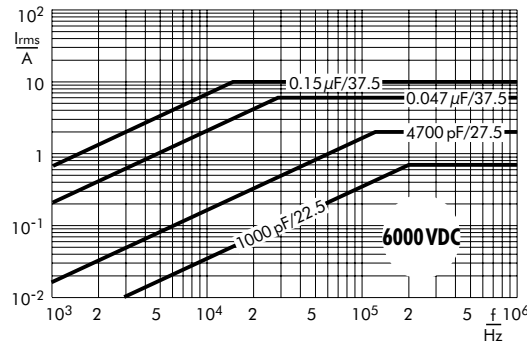
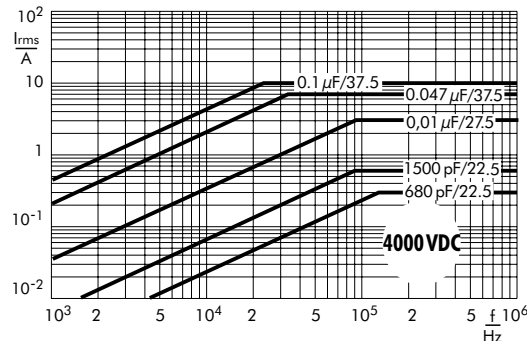
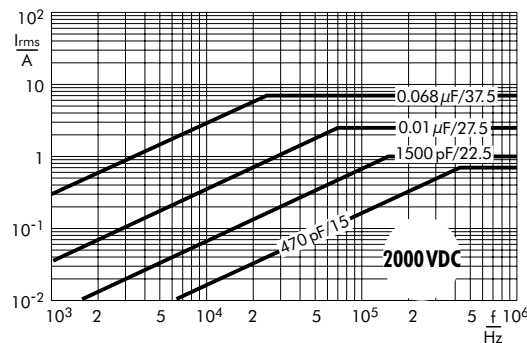
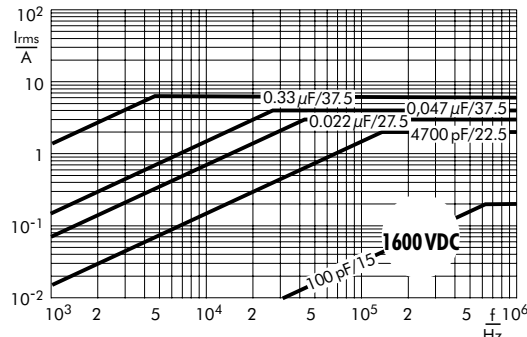
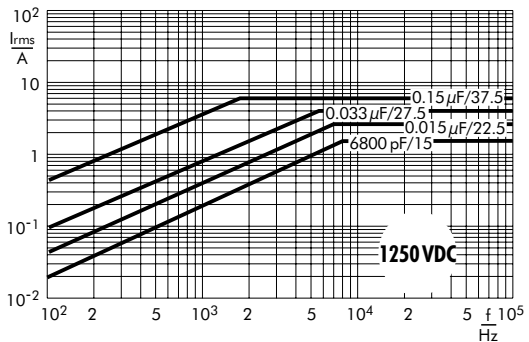
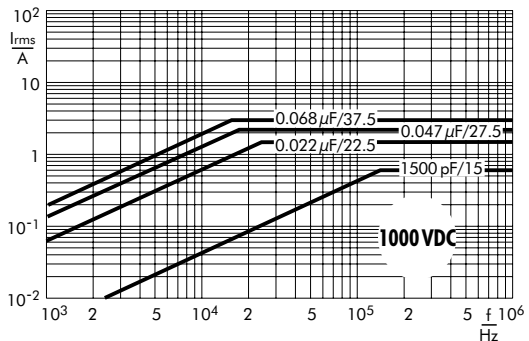
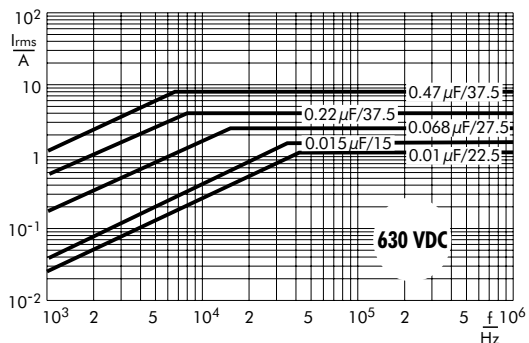
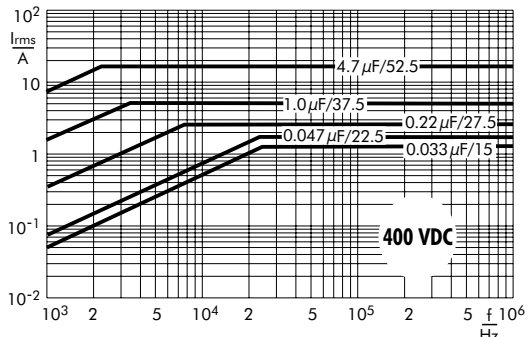
The information behind the cross bar denote the PCM of the measured value.



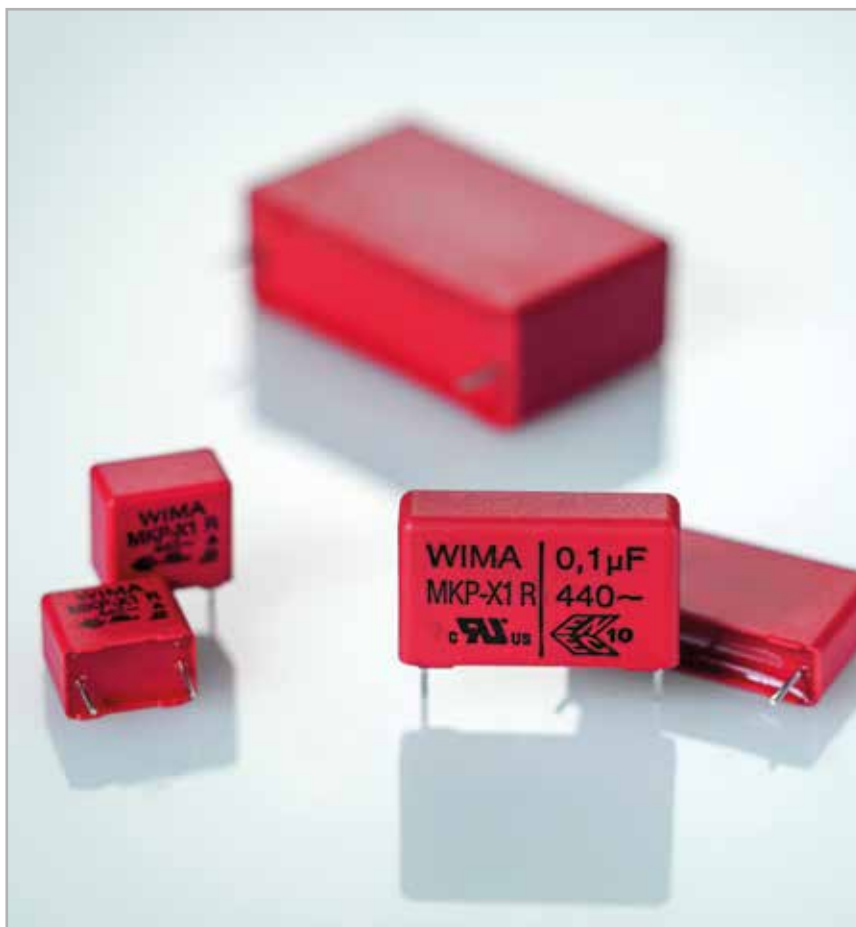
## Continuation

Permissible AC current in relation to frequency till 15° C internal temperature rise (general guide).

The information behind the cross bar denote the PCM of the measured value.



# WIMA Radio Interference Suppression Capacitors for Overvoltage Protection



## WIMA MKP-X2

## WIMA MKP-Y2

## WIMA MKP-X1 R

Depending on the application, radio interference suppression capacitors remain on the mains for an uninterrupted period of 10, 20 or more years. They need not only satisfy EMC requirements in suppressing outgoing interference from an application but they also have to protect the application from incoming power surges. Hence careful selection of these components is essential.

The special feature of WIMA Polypropylene RFI capacitors are the high capacitance values at smaller case sizes, being available with capacitances from 1000 pF through 10 µF at AC voltages of 300 VAC, 305 VAC and 440 VAC for class X2, X1 and Y2.

Based on the dielectric used they are highly cost-effective. The low attenuation construction results in a high degree of interference suppression with low ESR.

WIMA metallized RFI film capacitors exhibit a safe regeneration behaviour and reliably heal in case of a breakdown (self-healing).

Class X capacitors are connected between phase and neutral or phase and phase conductors. Class Y capacitors have an increased degree of electrical and mechanical safety and are connected, for example, between phase conductors and earthed casing, and thus by-pass operating insulation.

WIMA RFI capacitors are approved according to IEC 60384-14/4, UL 60384-14 respective CAN/CSA-E60384-14 and CQC11-471115-2016.

The specified rated AC voltage takes into account a rise of the mains voltage of up to 10% above the nominal value, in accordance with IEC 60384-14.

The components are environmentally compatible with the RoHS 2015/863/EU regulations of the European Union.





**Metallized Polypropylene (PP) RFI-Capacitors Class X2  
in PCM 7.5 mm to 37.5 mm. Capacitances from 1000 pF to 10 µF.  
Rated Voltage 305 VAC.**

## Special Features

- Reliable self-healing
- High degree of interference suppression due to good attenuation and low ESR
- AEC-Q200 qualified
- According to RoHS 2015/863/EU

## Typical Applications

- Class X2 RFI applications to meet EMC regulations**
- Capacitors connected to the mains between phase and neutral or phase conductors
  - General requirements, pulse peak voltage  $\leq 2.5$  kV

## Construction

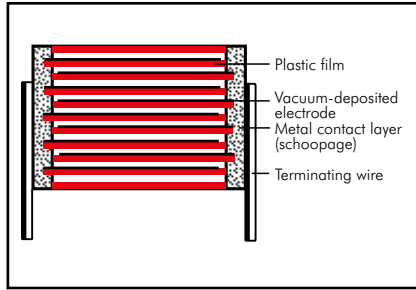
### Dielectric:

Polypropylene (PP) film

### Capacitor electrodes:

Vacuum-deposited

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

**Capacitance range:** 1000 pF to 10 µF

**Rated voltage:** 305 VAC

**Continuous DC voltage\*** (general guide):  
 $\leq 560$  V

**Capacitance tolerances:**

$\pm 20\%$ ,  $\pm 10\%$ ,  $\pm 5\%$

**Operating temperature range:**

$-55^{\circ}$  C to  $+105^{\circ}$  C

**Climatic test category:**

55/105/56 in accordance with IEC

Passive flammability class:

B for capacitors with  $V > 1750$  mm<sup>3</sup>

C for capacitors with  $V \leq 1750$  mm<sup>3</sup>

**Test specifications:**

In accordance with IEC 60384-14

**Dissipation factors** at  $+ 20^{\circ}$  C:  $\tan \delta$

at f	$C \leq 0.1$ µF	$0.1 \mu F < C \leq 1.0$ µF	$C > 1.0$ µF
1 kHz	$\leq 18 \times 10^{-4}$	$\leq 20 \times 10^{-4}$	$\leq 20 \times 10^{-4}$
10 kHz	$\leq 20 \times 10^{-4}$	$\leq 60 \times 10^{-4}$	—
100 kHz	$\leq 50 \times 10^{-4}$	—	—

## Approvals:

Country	Authority	Specification	Symbol	Approval-No.
Germany	VDE	IEC 60384-14/4		40003472
USA/Canada	UL	UL 60384-14 CAN/CSA-E60384-14		E 134915
China	CQC	CQC11-471115-2016		CQC20001271097

## Mechanical Tests

**Pull test on pins:** 10 N in direction of pins according to IEC 60068-2-21

**Vibration:** 6 hours at 10 ... 2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

**Low air density:** 1kPa = 10 mbar in accordance with IEC 60068-2-13

**Bump test:** 4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

\* If safety-approved EMI suppression capacitors are operated with a DC voltage being above the specified AC voltage rating the given approvals are no longer valid (IEC 60384-14).

Furthermore the permissible pulse rise time  $dU/dt$  ( $F_{max.}$ ) will be subject to a reduction according to

$$F_{max.} = F_r \times \sqrt{2} \times UAC/UDC$$

if the DC operating voltage UDC is higher than  $\sqrt{2} \times UAC$

**Insulation resistance** at  $+ 20^{\circ}$  C:

$C \leq 0.33$  µF:  $\geq 1.5 \times 10^4$  MΩ

$C > 0.33$  µF:  $\geq 5000$  sec (MΩ x µF)

Measuring voltage: 100 V/1 min.

**Maximum pulse rise time:**

100 V/µsec for pulses equal to a voltage amplitude with  $\sqrt{2} \times 305$  VAC = 432 V according to IEC 60384-14

**Test voltage:**

$C \leq 1.0$  µF: 2260 VDC, 2 sec.

$C > 1.0$  µF: 1800 VDC, 2 sec.

**Reliability:**

Operational life  $> 300\,000$  hours

Failure rate  $< 2$  fit (0.5 x  $U_r$  and  $40^{\circ}$  C)

## Packing

Available taped and reeled up to and including case size 15 x 26 x 31.5 / PCM 27.5 mm.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.

## Continuation

### General Data

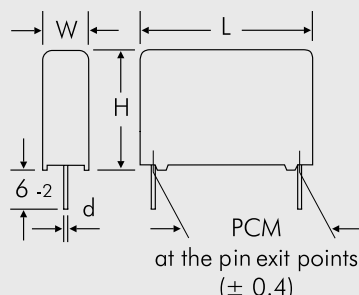
Capacitance	W	H	L	305 VAC*	PCM**	Part number
1000 pF	4	9	10		7.5	MKX2AW11002C00_____
1200 "	4	9	10		7.5	MKX2AW11202C00_____
1500 "	4	9	10		7.5	MKX2AW11502C00_____
1800 "	4	9	10		7.5	MKX2AW11802C00_____
2200 "	4	9	10		7.5	MKX2AW12202C00_____
2700 "	4	9	10		7.5	MKX2AW12702C00_____
3300 "	4	9	10		7.5	MKX2AW13302C00_____
3900 "	4	9	10		7.5	MKX2AW13902C00_____
4700 "	4	9	10		7.5	MKX2AW14702C00_____
5600 "	4	9	10		7.5	MKX2AW15602C00_____
6800 "	4	9	10		7.5	MKX2AW16802C00_____
8200 "	4	9	10		7.5	MKX2AW18202C00_____
0.01 µF	4	9	10		7.5	MKX2AW21002C00_____
	5	11	13		10	MKX2AW21003F00_____
0.012 "	4	9	10		7.5	MKX2AW21202C00_____
	5	11	13		10	MKX2AW21203F00_____
0.015 "	4	9	10		7.5	MKX2AW21502C00_____
	5	11	13		10	MKX2AW21503F00_____
0.018 "	4	9	10		7.5	MKX2AW21802C00_____
	5	11	13		10	MKX2AW21803F00_____
0.022 "	4	9	10		7.5	MKX2AW22202C00_____
	5	11	13		10	MKX2AW22203F00_____
0.027 "	5	10.5	10.3		7.5	MKX2AW22702E00_____
	5	11	13		10	MKX2AW22703F00_____
0.033 "	5	10.5	10.3		7.5	MKX2AW23302E00_____
	5	11	13		10	MKX2AW23303F00_____
0.039 "	5.7	12.5	10.3		7.5	MKX2AW23902F00_____
	5	11	13		10	MKX2AW23903F00_____
0.047 "	5.7	12.5	10.3		7.5	MKX2AW24702F00_____
	6	12.5	13		10	MKX2AW24703H00_____
	5	11	18		15	MKX2AW24704B00_____
0.056 "	6	12.5	13		10	MKX2AW25603H00_____
	5	11	18		15	MKX2AW25604B00_____
0.068 "	6	12.5	13		10	MKX2AW26803H00_____
	5	11	18		15	MKX2AW26804B00_____
0.082 "	6	12.5	13		10	MKX2AW28203H00_____
	5	11	18		15	MKX2AW28204B00_____

\* f = 50/60 Hz

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

d = 0.6 Ø if PCM < 15  
d = 0.8 Ø if PCM ≥ 15



Part number completion:	
Tolerance:	20 % = M 10 % = K 5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

Rights reserved to amend design data without prior notification.



Continuation

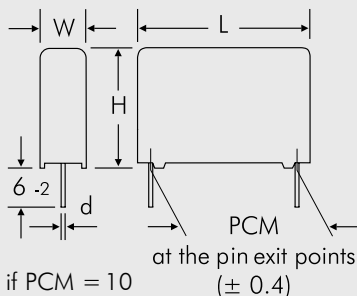
## General Data

Capacitance	W	H	L	PCM**	Part number
0.1 $\mu\text{F}$	8	12	13	10	MKX2AW31003I00_____
	5	11	18	15	MKX2AW31004B00_____
	6	12.5	18	15	MKX2AW31004C00_____
0.12 "	6	12.5	18	15	MKX2AW31204C00_____
	6	12.5	18	15	MKX2AW31504C00_____
0.15 "	8	15	18	15	MKX2AW31504F00_____
	6	15	26.5	22.5	MKX2AW31505B00_____
	8	15	18	15	MKX2AW31804F00_____
0.18 "	6	15	26.5	22.5	MKX2AW31805B00_____
	9	14	18	15	MKX2AW32204H00_____
	8	15	18	15	MKX2AW32204F00_____
0.22 "	6	15	26.5	22.5	MKX2AW32205B00_____
	8	15	18	15	MKX2AW32704F00_____
	7	16.5	26.5	22.5	MKX2AW32705D00_____
0.33 "	11	14	18	15	MKX2AW33304M00_____
	9	16	18	15	MKX2AW33304J00_____
	7	16.5	26.5	22.5	MKX2AW33305D00_____
0.39 "	8.5	18.5	26.5	22.5	MKX2AW33905F00_____
	8.5	18.5	26.5	22.5	MKX2AW34705F00_____
0.47 "	10.5	19	26.5	22.5	MKX2AW34705G00_____
	9	19	31.5	27.5	MKX2AW34706A00_____
	10.5	19	26.5	22.5	MKX2AW35605G00_____
0.56 "	9	19	31.5	27.5	MKX2AW35606A00_____
	10.5	19	26.5	22.5	MKX2AW36805G00_____
	11	21	26.5	22.5	MKX2AW36805I00_____
0.68 "	9	19	31.5	27.5	MKX2AW36806A00_____
	10.5	19	26.5	22.5	MKX2AW38205I00_____
	11	21	26.5	22.5	MKX2AW38206A00_____
0.82 "	11	21	31.5	27.5	MKX2AW38205I00_____
	9	19	31.5	27.5	MKX2AW38206A00_____

\* f = 50/60 Hz

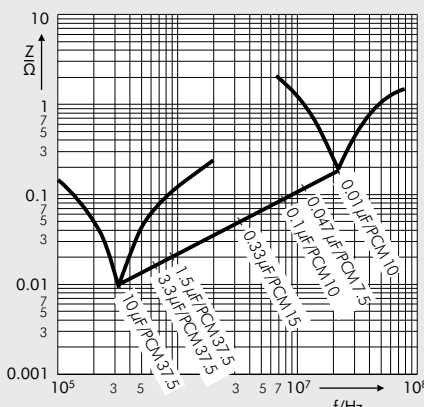
\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.



Part number completion:	
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	6.2 = SD
Taped version see page 151.	

Rights reserved to amend design data without prior notification.



Impedance change with frequency  
(general guide).

Continuation page 87

Continuation

## General Data

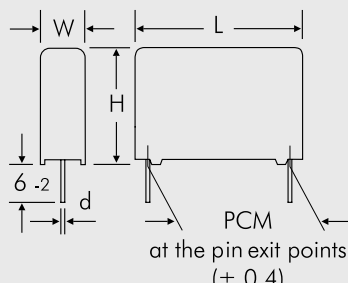
Capacitance	W	H	L	305 VAC*	PCM**	Part number
1.0 $\mu\text{F}$	11	21	26.5	22.5	MKX2AW41005I00	
	11	21	31.5	27.5	MKX2AW41006B00	
	13	24	31.5	27.5	MKX2AW41006D00	
1.2 "	11	21	31.5	27.5	MKX2AW41206B00	
1.5 "	13	24	31.5	27.5	MKX2AW41506D00	
	15	26	31.5	27.5	MKX2AW41506F00	
	13	24	41.5	37.5	MKX2AW41507C00	
1.8 "	13	24	31.5	27.5	MKX2AW41806D00	
	13	24	41.5	37.5	MKX2AW41807C00	
2.2 "	15	26	31.5	27.5	MKX2AW42206F00	
	17	29	31.5	27.5	MKX2AW42206G00	
	13	24	41.5	37.5	MKX2AW42207C00	
	15	26	41.5	37.5	MKX2AW42207D00	
2.7 "	17	29	31.5	27.5	MKX2AW42706G00	
	15	26	41.5	37.5	MKX2AW42707D00	
	17	29	41.5	37.5	MKX2AW42707E00	
3.3 "	17	34.5	31.5	27.5	MKX2AW43306I00	
	20	39.5	31.5	27.5	MKX2AW43306J00	
	15	26	41.5	37.5	MKX2AW43307D00	
	17	29	41.5	37.5	MKX2AW43307E00	
3.9 "	17	34.5	31.5	27.5	MKX2AW43906I00	
	17	29	41.5	37.5	MKX2AW43907E00	
	19	32	41.5	37.5	MKX2AW43907F00	
4.7 "	20	39.5	31.5	27.5	MKX2AW44706J00	
	19	32	41.5	37.5	MKX2AW44707F00	
	20	39.5	41.5	37.5	MKX2AW44707G00	
5.6 "	19	32	41.5	37.5	MKX2AW45607F00	
	20	39.5	41.5	37.5	MKX2AW45607G00	
6.8 "	20	39.5	41.5	37.5	MKX2AW46807G00	
	24	45.5	41.5	37.5	MKX2AW46807H00	
8.2 "	24	45.5	41.5	37.5	MKX2AW48207H00	
	31	46	41.5	37.5	MKX2AW48207I00	
10 $\mu\text{F}$	24	45.5	41.5	37.5	MKX2AW51007H00	
	31	46	41.5	37.5	MKX2AW51007I00	

\* f = 50/60 Hz

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

d = 0.8 Ø if PCM ≤ 27.5  
d = 1.0 Ø if PCM = 37.5



Part number completion:
Tolerance: 20 % = M
10 % = K
5 % = J
Packing: bulk = S
Pin length: 6-2 = SD
Taped version see page 151.

Rights reserved to amend design data without prior notification.

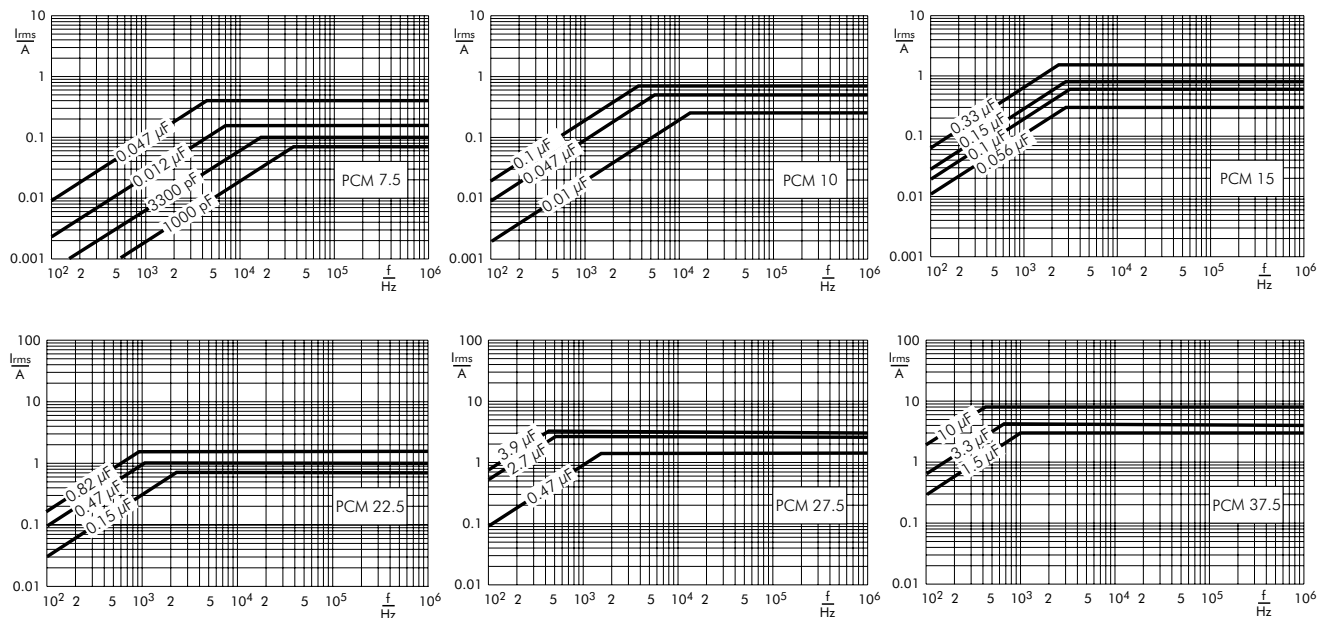
Continuation page 88

# WIMA MKP-X2



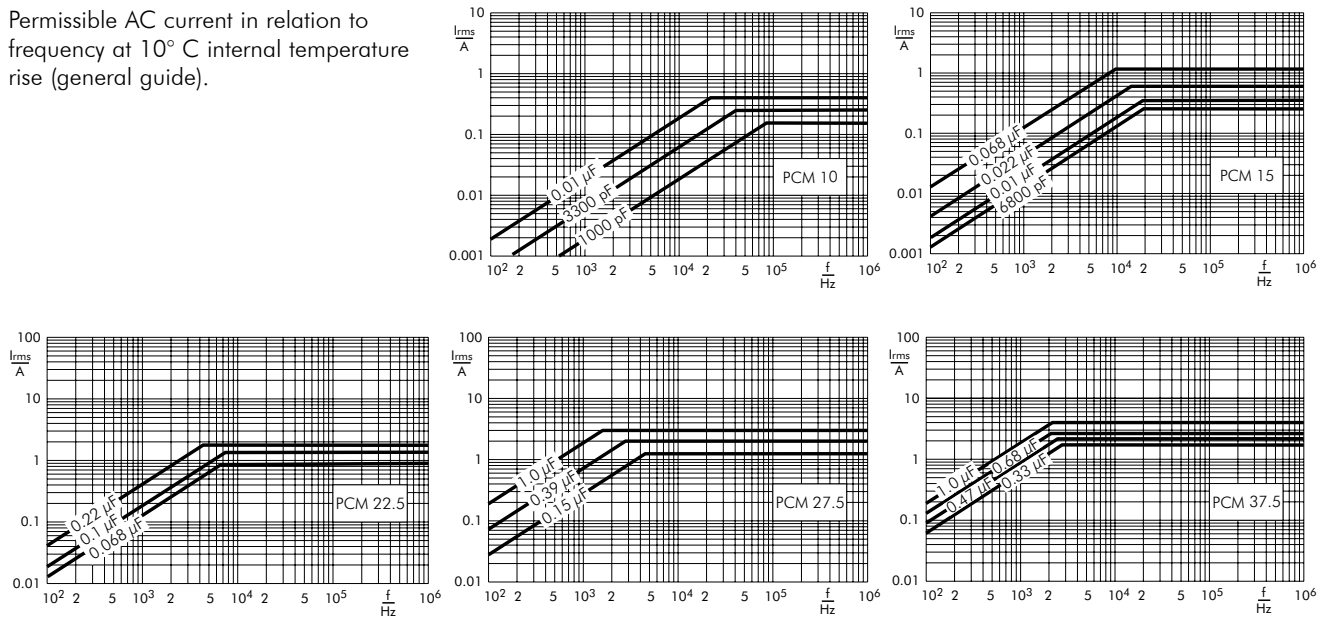
## Continuation

Permissible AC current in relation to frequency at 10° C internal temperature rise (general guide).



# WIMA MKP-Y2

Permissible AC current in relation to frequency at 10° C internal temperature rise (general guide).



Technical information and general data see page 89

**Metallized Polypropylene (PP) RFI-Capacitors Class Y2  
in PCM 10 mm to 37.5 mm. Capacitances from 1000 pF to 1.0 µF.  
Rated Voltage 300 VAC.**

## Special Features

- Reliable self-healing
- High degree of interference suppression due to good attenuation and low ESR
- AEC-Q200 qualified
- According to RoHS 2015/863/EU

## Typical Applications

### Class Y2 RFI applications to meet EMC regulations

- Capacitors connected to the mains between phase or neutral and earthed casing
- By-passing of the basic or supplementary insulation, pulse peak voltage  $\leq 5 \text{ kV}$

## Construction

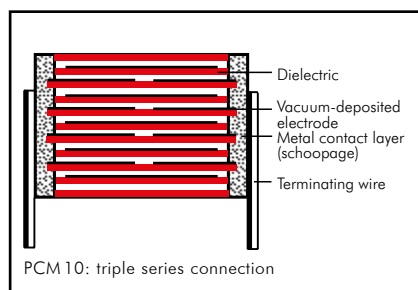
### Dielectric:

Polypropylene (PP) film

### Capacitor electrodes:

Vacuum-deposited

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

**Capacitance range:** 1000 pF to 1.0 µF

**Rated voltage:** 300 VAC

**Continuous DC voltage\*** (general guide):  
 $\leq 1000 \text{ V}$

**Capacitance tolerances:**

$\pm 20\%$ ,  $\pm 10\%$ ,  $\pm 5\%$

**Operating temperature range:**

$-55^\circ \text{ C}$  to  $+105^\circ \text{ C}$

**Climatic test category:**

55/105/56 in accordance with IEC

Passive flammability class:

B for capacitors with  $V > 1750 \text{ mm}^3$

C for capacitors with  $V \leq 1750 \text{ mm}^3$

**Dissipation factors** at  $+20^\circ \text{ C}$ :  $\tan \delta$

at f	$C \leq 0.1 \mu\text{F}$	$0.1 \mu\text{F} < C \leq 1.0 \mu\text{F}$
1 kHz	$\leq 18 \times 10^{-4}$	$\leq 20 \times 10^{-4}$
10 kHz	$\leq 20 \times 10^{-4}$	$\leq 60 \times 10^{-4}$
100 kHz	$\leq 100 \times 10^{-4}$	—

### Approvals:

Country	Authority	Specification	Symbol	Approval-No.
Germany	VDE	IEC 60384-14/4		40008997
USA/Canada	UL	UL 60384-14 CAN/CSA-E60384-14		E 134915

## Mechanical Tests

**Pull test on pins:** 10 N in direction of pins according to IEC 60068-2-21

**Vibration:** 6 hours at 10...2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

**Low air density:** 1kPa = 10 mbar in accordance with IEC 60068-2-13

**Bump test:** 4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

## Packing

Available taped and reeled.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.

\* If safety-approved EMI suppression capacitors are operated with a DC voltage being above the specified AC voltage rating the given approvals are no longer valid (IEC 60384-14).

Furthermore the permissible pulse rise time  $dU/dt$  ( $F_{max.}$ ) will be subject to a reduction according to

$$F_{max.} = F_r \times \sqrt{2} \times UAC/UDC$$

if the DC operating voltage UDC is higher than  $\sqrt{2} \times UAC$



Continuation

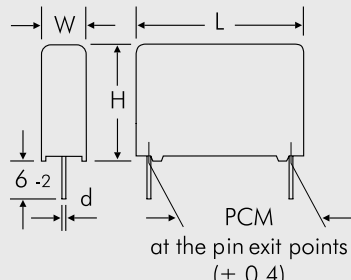
## General Data

Capacitance	W	H	L	PCM**	Part number
1000 pF	4	9.5	13	10	MKY22W11003D00_____
1200 "	4	9.5	13	10	MKY22W11203D00_____
1500 "	4	9.5	13	10	MKY22W11503D00_____
1800 "	4	9.5	13	10	MKY22W11803D00_____
2200 "	4	9.5	13	10	MKY22W12203D00_____
2700 "	4	9.5	13	10	MKY22W12703D00_____
3300 "	4	9.5	13	10	MKY22W13303D00_____
3900 "	4	9.5	13	10	MKY22W13903D00_____
4700 "	5	11	13	10	MKY22W14703F00_____
5600 "	5	11	13	10	MKY22W15603F00_____
6800 "	6	12.5	13	10	MKY22W16803H00_____
	5	11	18	15	MKY22W16804B00_____
8200 "	6	12.5	13	10	MKY22W18203H00_____
	5	11	18	15	MKY22W18204B00_____
0.01 µF	8	12	13	10	MKY22W21003I00_____
	5	11	18	15	MKY22W21004B00_____
0.012 "	5	11	18	15	MKY22W21204B00_____
0.015 "	5	11	18	15	MKY22W21504B00_____
0.018 "	5	11	18	15	MKY22W21804B00_____
0.022 "	6	12.5	18	15	MKY22W22204C00_____
0.027 "	6	12.5	18	15	MKY22W22704C00_____
0.033 "	8	15	18	15	MKY22W23304F00_____
0.039 "	8	15	18	15	MKY22W23904F00_____
0.047 "	8	15	18	15	MKY22W24704F00_____
0.056 "	8	15	18	15	MKY22W25604F00_____
0.068 "	9	16	18	15	MKY22W26804J00_____
	6	15	26.5	22.5	MKY22W26805B00_____
0.082 "	7	16.5	26.5	22.5	MKY22W28205D00_____

\* f = 50/60 Hz

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

 $d = 0.6 \text{ Ø}$  if PCM = 10 $d = 0.8 \text{ Ø}$  if PCM = 15 - 22.5

## Part number completion:

Tolerance: 20 % = M

10 % = K

5 % = J

Packing: bulk = S

Pin length: 6-2 = SD

Taped version see page 151.

Rights reserved to amend design data without prior notification.

Continuation page 91

## Continuation

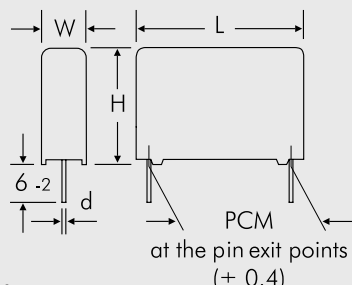
### General Data

Capacitance	W	H	300 VAC* L	PCM**	Part number
0.1 $\mu\text{F}$	7	16.5	26.5	22.5	MKY22W31005D00_____
0.12 "	8.5	18.5	26.5	22.5	MKY22W31205F00_____
0.15 "	8.5	18.5	26.5	22.5	MKY22W31505F00_____
	9	19	31.5	27.5	MKY22W31506A00_____
0.18 "	10.5	19	26.5	22.5	MKY22W31805G00_____
	9	19	31.5	27.5	MKY22W31806A00_____
0.22 "	11	21	26.5	22.5	MKY22W32205I00_____
	9	19	31.5	27.5	MKY22W32206A00_____
0.27 "	11	21	31.5	27.5	MKY22W32706B00_____
0.33 "	11	21	31.5	27.5	MKY22W33306B00_____
	13	24	41.5	37.5	MKY22W33307C00_____
0.39 "	13	24	31.5	27.5	MKY22W33906D00_____
	13	24	41.5	37.5	MKY22W33907C00_____
0.47 "	15	26	31.5	27.5	MKY22W34706F00_____
	13	24	41.5	37.5	MKY22W34707C00_____
0.56 "	15	26	31.5	27.5	MKY22W35606F00_____
	13	24	41.5	37.5	MKY22W35607C00_____
	15	26	41.5	37.5	MKY22W35607D00_____
0.68 "	17	29	31.5	27.5	MKY22W36806G00_____
	15	26	41.5	37.5	MKY22W36807D00_____
	17	29	41.5	37.5	MKY22W36807E00_____
0.82 "	17	34.5	31.5	27.5	MKY22W38206I00_____
	17	29	41.5	37.5	MKY22W38207E00_____
	19	32	41.5	37.5	MKY22W38207F00_____
1.0 $\mu\text{F}$	20	39.5	31.5	27.5	MKY22W41006J00_____
	17	29	41.5	37.5	MKY22W41007E00_____
	20	39.5	41.5	37.5	MKY22W41007G00_____

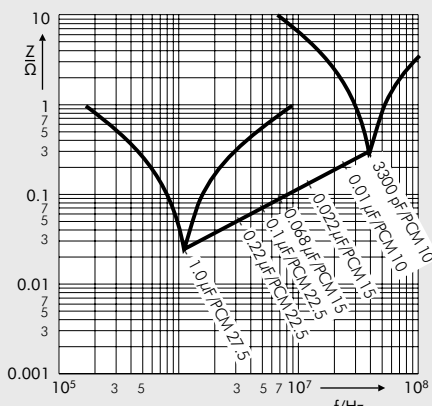
\* f = 50/60 Hz

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.



Part number completion:	
Tolerance:	20 % = M 10 % = K 5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	



Impedance change with frequency  
(general guide).

Rights reserved to amend design data without prior notification.

AC current graphs see page 88



## Metallized Polypropylene (PP) RFI-Capacitors Class X1 with Internal Series Connection in PCM 10 mm to 37.5 mm. Capacitances from 1000 pF to 2.2 µF. Rated Voltage 440 VAC.

### Special Features

- Reliable self-healing
- Increased corona inception level due to internal series connection
- High degree of interference suppression due to good attenuation and low ESR
- AEC-Q200 qualified
- According to RoHS 2015/863/EU

### Typical Applications

#### Class X1 RFI applications to meet EMC regulations

- Capacitors connected to the mains between phase and neutral or phase and phase conductors
- High peak voltage applications, pulse peak voltage  $\leq 4$  kV

### Construction

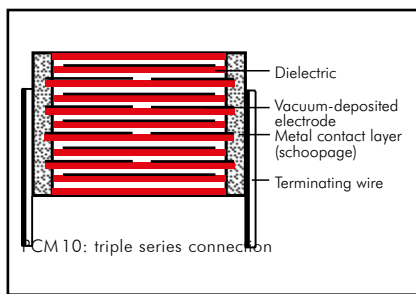
#### Dielectric:

Polypropylene (PP) film

#### Capacitor electrodes:

Vacuum-deposited

#### Internal construction:



#### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

#### Terminations:

Tinned wire.

#### Marking:

Colour: Red. Marking: Black.

### Electrical Data

**Capacitance range:** 1000 pF to 2.2 µF

**Rated voltage:** 440 VAC

**Continuous DC voltage\*** (general guide):  
 $\leq 1000$  V

**Capacitance tolerances:**

$\pm 20\%$ ,  $\pm 10\%$ ,  $\pm 5\%$

**Operating temperature range:**

$-55^\circ$  C to  $+105^\circ$  C

**Climatic test category:**

55/105/56 in accordance with IEC

Passive flammability class:

B for capacitors with  $V > 1750$  mm<sup>3</sup>

C for capacitors with  $V \leq 1750$  mm<sup>3</sup>

**Test specifications:**

In accordance with IEC 60384-14

**Dissipation factors** at  $+20^\circ$  C:  $\tan \delta$

at f	$C \leq 0.1$ µF	$0.1 \mu F < C \leq 1.0$ µF	$C > 1.0$ µF
1 kHz	$\leq 18 \times 10^{-4}$	$\leq 20 \times 10^{-4}$	$\leq 30 \times 10^{-4}$
10 kHz	$\leq 20 \times 10^{-4}$	$\leq 60 \times 10^{-4}$	—
100 kHz	$\leq 100 \times 10^{-4}$	—	—

**Approvals:**

Country	Authority	Specification	Symbol	Approval-No.
Germany	VDE	IEC 60384-14/4		40041297
USA/Canada	UL	UL 60384-14 CAN/CSA-E60384-14		E 134915

### Mechanical Tests

**Pull test on pins:** 10 N in direction of pins according to IEC 60068-2-21

**Vibration:** 6 hours at 10 ... 2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

**Low air density:** 1kPa = 10 mbar in accordance with IEC 60068-2-13

**Bump test:** 4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

\* If safety-approved EMI suppression capacitors are operated with a DC voltage being above the specified AC voltage rating the given approvals are no longer valid (IEC 60384-14).

Furthermore the permissible pulse rise time  $dU/dt$  ( $F_{max.}$ ) will be subject to a reduction according to

$$F_{max.} = F_r \times \sqrt{2} \times UAC/UDC$$

if the DC operating voltage UDC is higher than  $\sqrt{2} \times UAC$

**Insulation resistance** at  $+20^\circ$  C:

$C \leq 0.33$  µF:  $\geq 1.5 \times 10^4$  MΩ

$C > 0.33$  µF:  $\geq 5000$  sec (MΩ x µF)

Measuring voltage: 100 V/1 min.

**Maximum pulse rise time:**

100 V/µsec for pulses equal to a voltage amplitude with  $\sqrt{2} \times 440$  VAC = 623 V according to IEC 60384-14

**Test voltage:**

$C \leq 1.0$  µF: 2260 VDC, 2sec.

$C > 1.0$  µF: 1900 VDC, 2sec.

**Reliability:**

Operational life  $> 300\,000$  hours

Failure rate  $< 2$  fit (0.5 x  $U_r$  and  $40^\circ$  C)

### Packing

Available taped and reeled up to and including case size 15 x 26 x 31.5 / PCM 27.5 mm.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.

## Continuation

## General Data

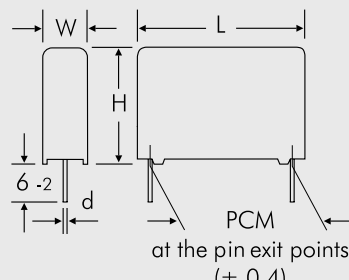
Capacitance	W	H	440 VAC*		Part number
			L	PCM**	
1000 pF	4	9.5	13	10	MKX14W11003D00_____
1200 "	4	9.5	13	10	MKX14W11203D00_____
1500 "	4	9.5	13	10	MKX14W11503D00_____
1800 "	4	9.5	13	10	MKX14W11803D00_____
2200 "	4	9.5	13	10	MKX14W12203D00_____
2700 "	4	9.5	13	10	MKX14W12703D00_____
3300 "	4	9.5	13	10	MKX14W13303D00_____
3900 "	4	9.5	13	10	MKX14W13903D00_____
4700 "	5	11	13	10	MKX14W14703F00_____
5600 "	5	11	13	10	MKX14W15603F00_____
6800 "	6	12.5	13	10	MKX14W16803H00_____
	5	11	18	15	MKX14W16804B00_____
8200 "	6	12.5	13	10	MKX14W18203H00_____
	5	11	18	15	MKX14W18204B00_____
0.01 µF	8	12	13	10	MKX14W21003I00_____
	5	11	18	15	MKX14W21004B00_____
0.012"	5	11	18	15	MKX14W21204B00_____
0.015 "	5	11	18	15	MKX14W21504B00_____
0.018"	5	11	18	15	MKX14W21804B00_____
0.022 "	6	12.5	18	15	MKX14W22204C00_____
0.027"	6	12.5	18	15	MKX14W22704C00_____
0.033"	8	15	18	15	MKX14W23304F00_____
0.039"	8	15	18	15	MKX14W23904F00_____
0.047"	8	15	18	15	MKX14W24704F00_____
0.056"	8	15	18	15	MKX14W25604F00_____
0.068"	9	16	18	15	MKX14W26804J00_____
	6	15	26.5	22.5	MKX14W26805B00_____
0.082"	7	16.5	26.5	22.5	MKX14W28205D00_____

\* f = 50/60 Hz

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

$$d = 0.6 \text{ Ø if PCM} = 10 \\ d = 0.8 \text{ Ø if PCM} = 15 - 22.5$$



Part number completion:	
Tolerance:	20 % = M 10 % = K 5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

Rights reserved to amend design data without prior notification.

Continuation page 94

## Continuation

## General Data

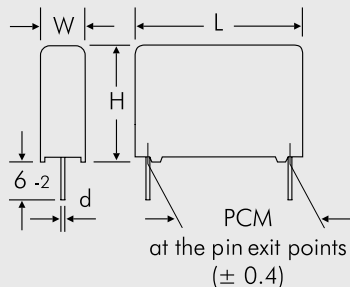
Capacitance	W	H	440 VAC*	PCM**	Part number
	L				
0.1 $\mu\text{F}$	6	15	26.5	22.5	MKX14W31005B00----
	7	16.5	26.5	22.5	MKX14W31005D00----
0.12 "	7	16.5	26.5	22.5	MKX14W31205D00----
	8.5	18.5	26.5	22.5	MKX14W31205F00----
0.15 "	7	16.5	26.5	22.5	MKX14W31505D00----
	8.5	18.5	26.5	22.5	MKX14W31505F00----
	9	19	31.5	27.5	MKX14W31506A00----
0.18 "	8.5	18.5	26.5	22.5	MKX14W31805F00----
	10.5	19	26.5	22.5	MKX14W31805G00----
	9	19	31.5	27.5	MKX14W31806A00----
0.22 "	8.5	18.5	26.5	22.5	MKX14W32205F00----
	11	21	26.5	22.5	MKX14W32205I00----
	9	19	31.5	27.5	MKX14W32206A00----
0.27 "	10.5	19	26.5	22.5	MKX14W32705G00----
	9	19	31.5	27.5	MKX14W32706A00----
	11	21	31.5	27.5	MKX14W32706B00----
0.33 "	11	21	26.5	22.5	MKX14W33305I00----
	9	19	31.5	27.5	MKX14W33306A00----
	11	21	31.5	27.5	MKX14W33306B00----
	13	24	41.5	37.5	MKX14W33307C00----
0.39 "	11	21	31.5	27.5	MKX14W33906B00----
	13	24	31.5	27.5	MKX14W33906D00----
	13	24	41.5	37.5	MKX14W33907C00----
0.47 "	11	21	31.5	27.5	MKX14W34706B00----
	15	26	31.5	27.5	MKX14W34706F00----
	13	24	41.5	37.5	MKX14W34707C00----
0.56 "	13	24	31.5	27.5	MKX14W35606D00----
	15	26	31.5	27.5	MKX14W35606F00----
	13	24	41.5	37.5	MKX14W35607C00----
	15	26	41.5	37.5	MKX14W35607D00----
0.68 "	15	26	31.5	27.5	MKX14W36806F00----
	17	29	31.5	27.5	MKX14W36806G00----
	13	24	41.5	37.5	MKX14W36807C00----
	15	26	41.5	37.5	MKX14W36807D00----
	17	29	41.5	37.5	MKX14W36807E00----
0.82 "	15	26	31.5	27.5	MKX14W38206F00----
	17	34.5	31.5	27.5	MKX14W38206I00----
	13	24	41.5	37.5	MKX14W38207C00----
	17	29	41.5	37.5	MKX14W38207E00----
	19	32	41.5	37.5	MKX14W38207F00----

\* f = 50/60 Hz

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

$$d = 0.8 \text{ Ø if } \text{PCM} \leq 27.5 \\ d = 1.0 \text{ Ø if } \text{PCM} = 37.5$$



Part number completion:

Tolerance: 20 % = M

10 % = K

5 % = J

Packing: bulk = S

Pin length: 6-2 = SD

Taped version see page 151.

Rights reserved to amend design data without prior notification.

## Continuation

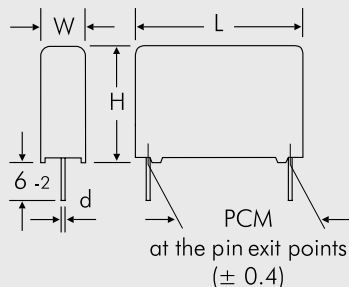
### General Data

Capacitance	W	H	440 VAC*		Part number
			L	PCM**	
1.0 $\mu\text{F}$	17	29	31.5	27.5	MKX14W41006G00_____
	20	39.5	31.5	27.5	MKX14W41006J00_____
	15	26	41.5	37.5	MKX14W41007D00_____
	17	29	41.5	37.5	MKX14W41007E00_____
	20	39.5	41.5	37.5	MKX14W41007G00_____
1.2 "	17	34.5	31.5	27.5	MKX14W41206I00_____
	17	29	41.5	37.5	MKX14W41207E00_____
1.5 "	20	39.5	31.5	27.5	MKX14W41506J00_____
	19	32	41.5	37.5	MKX14W41507F00_____
1.8 "	19	32	41.5	37.5	MKX14W41807F00_____
2.2 "	20	39.5	41.5	37.5	MKX14W42207G00_____

\* f = 50/60 Hz

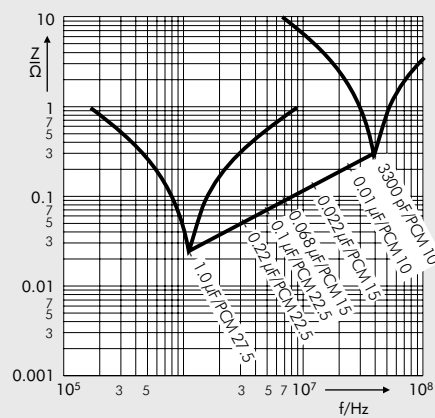
\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.



Part number completion:	
Tolerance:	20 % = M 10 % = K 5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

d = 0.8 Ø if PCM = 27.5  
d = 1.0 Ø if PCM = 37.5



Impedance change with frequency  
(general guide).

Rights reserved to amend design data without prior notification.



## WIMA MKP 4F

Due to their typical circuit position AC filter capacitors have to exhibit good high-frequency characteristics and at the same time high AC voltage capabilities. They in general fulfil two requirements:

- Low AC impedance to dissipate high-frequency interference signals
- Attenuation of transient voltage pulses caused e.g. by switching.

WIMA filter capacitors are designed on the basis of low-loss Polypropylene film and exhibit high AC current capability at high frequencies as well as low ESL and ESR values.

They are available with capacitances from

0.68 μF up to 75 μF and rated voltages of 250 VAC, 275 VAC, 305 VAC, 350 VAC and 440 VAC for an operational temperature range of -55° C to +105° C. The 440 VAC range has an internal series connection and stands out for an increased corona discharge inception voltage.

Their metallized construction, i.e. a thin aluminium layer serving as electrode being vapour-deposited onto the insulating film, entails very good self-healing properties of WIMA filter capacitors in case of a dielectric breakdown. The short-circuit current causes the thin metal layer to vaporize around the discharge channel and thus forming an insulating "halo". The capacitor remains fully operative.

Further positive features are the dry construction and thus the waiver of additional impregnating agents, the very favourable capacitance/volume ratio and the long life time at high capacitance long-term stability even under demanding operating conditions.

WIMA capacitors are produced with the proven box technology using solvent-resistant, flame-retardant plastic cases according to UL 94 V-0. They are environmentally compatible with the RoHS 2015/863/EU regulations of the European Union.



**Metallized Polypropylen (PP) Filter Capacitors  
in PCM 27.5 mm to 52.5 mm. Capacitances from 0.68 µF to 75 µF.  
Rate Voltages from 230 VAC to 440 VAC.**

## Special Features

- High volume/capacitance ratio
- High peak current capabilities
- Self-healing
- Long lifetime
- AEC-Q200 qualified
- According to RoHS 2015/863/EU

## Typical Applications

- For high frequency applications e.g.
- AC filtering in UPS systems
  - Harmonic filter
  - Welding equipment
  - Renewable energy - grid interface

## Construction

### Dielectric:

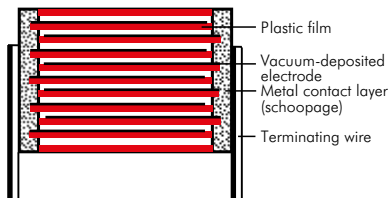
Polypropylene (PP) film

### Capacitor electrodes:

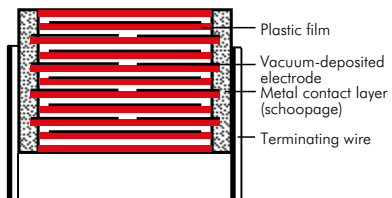
Vacuum-deposited

### Internal construction:

MKP 4F: 230 VAC, 275 VAC, 305 VAC, 350 VAC



MKP 4F: 440 VAC



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

### Capacitance range:

0.68 µF to 75 µF

**Rated voltages:** 230 VAC, 275 VAC, 305 VAC, 350 VAC, 440 VAC

### Capacitance tolerances:

±20%, ±10%, ±5%

### Operating temperature range:

-55°C to +105°C

### Climatic test category:

55/105/56 in accordance with IEC

**Insulation resistance** at +20°C:  $\geq 30\,000\text{ sec} (\text{M}\Omega \times \mu\text{F})$

Measuring voltage: 100 V/1 min.

### Test voltage:

1.5  $U_{r,\text{DC}}$ , 10sec.

**Test specifications:** In accordance with IEC 61071 and 60068

**Dissipation factors** at +20°C:  $\tan \delta$

at f	PCM 27.5	PCM 37.5	PCM 52.5
1 kHz	$\leq 5 \times 10^{-4}$	$\leq 10 \times 10^{-4}$	$\leq 15 \times 10^{-4}$
10 kHz	$\leq 20 \times 10^{-4}$	$\leq 45 \times 10^{-4}$	$\leq 90 \times 10^{-4}$

Reference frequency 1 kHz in accordance with IEC 60384-1

### Maximum pulse rise time:

PCM	max. pulse rise time V/µsec at $T_A < 40^\circ\text{C}$				
	230 VAC	275 VAC	305 VAC	350 VAC	440 VAC
27.5	45	55	68	100	110
37.5	20	30	35	50	70
52.5	10	13	15	25	40

for pulses equal to the rated voltage ( $U_{r,\text{DC}}$ )

## Mechanical Tests

### Pull test on pins:

10 N in direction of pins according to IEC 60068-2-21

### Vibration:

6 hours at 10...2000 Hz and 0.75 mm displacement amplitude or 10 g in accordance with IEC 60068-2-6

### Low air density:

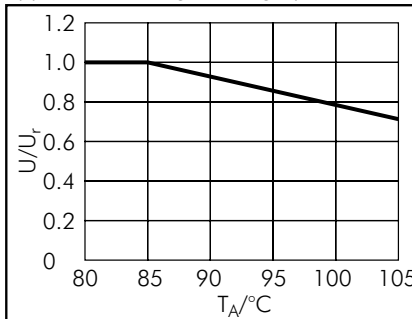
1kPa = 10 mbar in accordance with IEC 60068-2-13

### Bump test:

4000 bumps at 390 m/sec<sup>2</sup> in accordance with IEC 60068-2-29

## Voltage derating:

A voltage derating factor must be applied according to the graph:



## Reliability:

Operational life > 60 000 hours at  $U_r$   
Failure rate < 10 fit (0.5 x  $U_r$  and 40°C)

## Packing

Available taped and reeled up to and including case size 15 x 26 x 31.5 / PCM 27.5 mm.

Detailed taping information and graphs at the end of the catalogue.

For further details and graphs please refer to Technical Information.



## Continuation

### General Data

Capacitance	W	H	L	PCM**	Pin	230 VAC*/450 VDC		Part number
						$I_s$ A	$I_{rms}$ (10 kHz) at 85° C A	
1.0 $\mu\text{F}$	9	19	31.5	27.5	2	45	2.5	MKPF3Y41006A-----
1.5 "	11	21	31.5	27.5	2/4	70	3	MKPF3Y41506B-----
2.2 "	11	21	31.5	27.5	2/4	100	3.5	MKPF3Y42206B-----
3.3 "	13	24	31.5	27.5	2/4	150	5	MKPF3Y43306D-----
4.7 "	15	26	31.5	27.5	2/4	210	7.5	MKPF3Y44706F-----
6.8 "	17	29	31.5	27.5	2/4	300	8.5	MKPF3Y46806G-----
10 $\mu\text{F}$	20	39.5	31.5	27.5	2/4	450	11.5	MKPF3Y51006J-----
	19	32	41.5	37.5	2/4	200	8	MKPF3Y51007F-----
12 "	19	32	41.5	37.5	2/4	240	10	MKPF3Y51207F-----
15 "	20	39.5	41.5	37.5	2/4	300	12	MKPF3Y51507G-----
20 "	24	45.5	41.5	37.5	2/4	400	14	MKPF3Y52007H-----
22 "	24	45.5	41.5	37.5	2/4	440	15	MKPF3Y52207H-----
25 "	31	46	41.5	37.5	2/4	500	17	MKPF3Y52507I-----
30	31	46	41.5	37.5	2/4	600	19	MKPF3Y53007I-----
	25	45	57	52.5	2/4	300	15	MKPF3Y53009D-----
35 "	35	50	41.5	37.5	2/4	700	20.5	MKPF3Y53507J-----
	25	45	57	52.5	2/4	350	15	MKPF3Y53509D-----
40 "	30	45	57	52.5	2/4	400	17.5	MKPF3Y54009E-----
45 "	30	45	57	52.5	2/4	450	18.5	MKPF3Y54509E-----
50 "	35	50	57	52.5	4	500	21	MKPF3Y55009F-----
55 "	35	50	57	52.5	4	550	22	MKPF3Y55509F-----
60 "	45	55	57	52.5	4	600	23	MKPF3Y56009H-----
65 "	45	55	57	52.5	4	650	25.5	MKPF3Y56509H-----
70 "	45	55	57	52.5	4	700	26	MKPF3Y57009H-----
75 "	45	65	57	52.5	4	750	27	MKPF3Y57509J-----

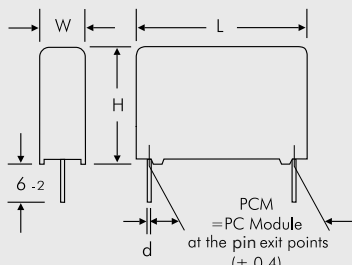
\* AC voltages:  $f \leq 100$  Hz

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

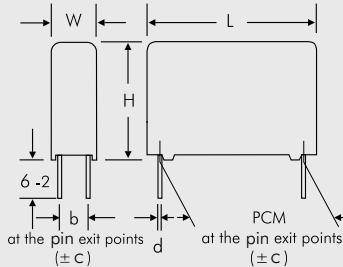
Part number completion:	
Version code:	2-pin = 00
	4-pin = D4
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

### 2-pin version



$\emptyset d$	PCM
0.8	27.5
1.0	37.5
1.2	52.5

### 4-pin version



W	PCM	b	$\emptyset d$	c
19	37.5	10	1.0	0.4
20	37.5	12.5	1.0	0.4
24	37.5	12.5	1.0	0.4
31	37.5	20	1.0	0.4
35	37.5	20	1.0	0.4
25	52.5	12.5	1.2	0.8
30	52.5	20	1.2	0.8
35	52.5	20	1.2	0.8
45	52.5	20	1.2	0.8

Rights reserved to amend design data without prior notification.

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## Continuation

### General Data

Capacitance	W	H	L	PCM**	Pin	275 VAC*/600 VDC		Part number
						I <sub>s</sub> A	I <sub>rms</sub> (10 kHz) at 85° C A	
1.0 µF	9	19	31.5	27.5	2	55	2.5	MKPF1W41006A-----
1.5 "	11	21	31.5	27.5	2/4	80	3.5	MKPF1W41506B-----
2.2 "	13	24	31.5	27.5	2/4	120	5	MKPF1W42206D-----
3.3 "	15	26	31.5	27.5	2/4	180	5.5	MKPF1W43306F-----
4.7 "	17	34.5	31.5	27.5	2/4	260	8	MKPF1W44706I-----
6.8 "	20	39.5	31.5	27.5	2/4	370	10	MKPF1W46806J-----
10 µF	20	39.5	41.5	37.5	2/4	300	10	MKPF1W51007G-----
12 "	20	39.5	41.5	37.5	2/4	360	12	MKPF1W51207G-----
15 "	24	45.5	41.5	37.5	2/4	450	14	MKPF1W51507H-----
	25	45	57	52.5	2/4	195	11	MKPF1W51509D-----
20 "	31	46	41.5	37.5	2/4	600	16	MKPF1W52007I-----
	25	45	57	52.5	2/4	260	12	MKPF1W52009D-----
22 "	25	45	57	52.5	2/4	286	14	MKPF1W52209D-----
25 "	30	45	57	52.5	2/4	325	16	MKPF1W52509E-----
30	35	50	57	52.5	4	390	17	MKPF1W53009F-----
35 "	35	50	57	52.5	4	455	20	MKPF1W53509F-----
40 "	45	55	57	52.5	4	520	21	MKPF1W54009H-----
45 "	45	55	57	52.5	4	585	23	MKPF1W54509H-----
50 "	45	65	57	52.5	4	650	24	MKPF1W55009J-----

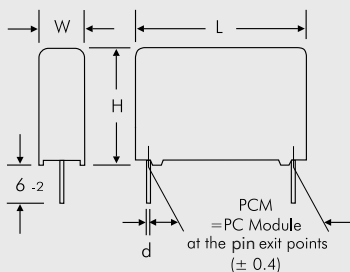
\* AC voltages: f ≤ 100 Hz

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

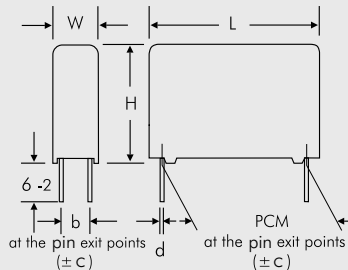
Part number completion:	
Version code:	2-pin = 00
	4-pin = D4
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

### 2-pin version



Ø d	PCM
0.8	27.5
1.0	37.5
1.2	52.5

### 4-pin version



W	PCM	b	Ø d	c
19	37.5	10	1.0	0.4
20	37.5	12.5	1.0	0.4
24	37.5	12.5	1.0	0.4
31	37.5	20	1.0	0.4
35	37.5	20	1.0	0.4
25	52.5	12.5	1.2	0.8
30	52.5	20	1.2	0.8
35	52.5	20	1.2	0.8
45	52.5	20	1.2	0.8

Rights reserved to amend design data without prior notification.

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## Continuation

### General Data

Capacitance	W	H	L	PCM**	Pin	305 VAC*/630 VDC		Part number
						$I_s$ A	$I_{rms}$ (10 kHz) at 85° C A	
0.68 $\mu$ F	9	19	31.5	27.5	2	50	2	MKPFAW36806A_____
1.0 $\mu$ F	11	21	31.5	27.5	2/4	68	3	MKPFAW41006B_____
1.5 "	13	24	31.5	27.5	2/4	110	4	MKPFAW41506D_____
2.2 "	15	26	31.5	27.5	2/4	150	5	MKPFAW42206F_____
3.3 "	17	29	31.5	27.5	2/4	220	7	MKPFAW43306G_____
4.7 "	20	39.5	31.5	27.5	2/4	320	9	MKPFAW44706J_____
6.8 "	20	39.5	41.5	37.5	2/4	245	10	MKPFAW46807G_____
10 $\mu$ F	24	45.5	41.5	37.5	2/4	350	12	MKPFAW51007H_____
	25	45	57	52.5	2/4	150	10	MKPFAW51009D_____
12 "	24	45.5	41.5	37.5	2/4	420	13	MKPFAW51207H_____
15 "	31	46	41.5	37.5	2/4	525	15	MKPFAW51507I_____
	25	45	57	52.5	2/4	225	13	MKPFAW51509D_____
20 "	40	55	41.5	37.5	2/4	700	19	MKPFAW52007K_____
	30	45	57	52.5	2/4	300	14	MKPFAW52009E_____
22 "	35	50	57	52.5	4	330	16	MKPFAW52209F_____
25 "	35	50	57	52.5	4	375	17	MKPFAW52509F_____
30	45	55	57	52.5	4	450	21	MKPFAW53009H_____
35 "	45	65	57	52.5	4	525	22	MKPFAW53509J_____

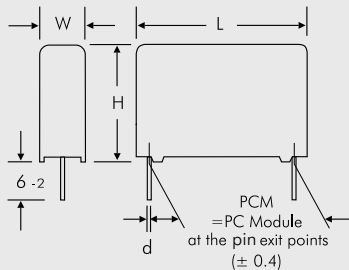
\* AC voltages:  $f \leq 100$  Hz

\*\* PCM = Printed circuit module = pin spacing

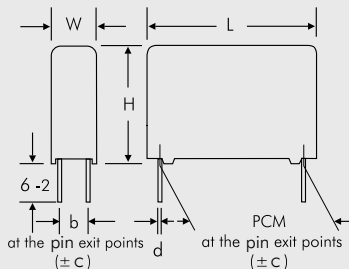
Dims. in mm.

Part number completion:	
Version code:	2-pin = 00
	4-pin = D4
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

### 2-pin version



### 4-pin version



Rights reserved to amend design data without prior notification.

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# WIMA MKP 4F



Continuation

## General Data

Capacitance	W	H	L	PCM**	Pin	$I_s$ A	$I_{rms}$ (10 kHz) at 85° C A	Part number
0.68 µF	9	19	31.5	27.5	2	70	1.5	MKPFBW36806A-----
1.0 µF	11	21	31.5	27.5	2/4	100	3	MKPFBW41006B-----
1.5 "	13	24	31.5	27.5	2/4	150	4	MKPFBW41506D-----
2.2 "	15	26	31.5	27.5	2/4	220	5	MKPFBW42206F-----
3.3 "	17	29	31.5	27.5	2/4	330	7	MKPFBW43306G-----
4.7 "	20	39.5	31.5	27.5	2/4	470	11	MKPFBW44706J-----
6.8 "	20	39.5	41.5	37.5	2/4	340	10	MKPFBW46807G-----
10 µF	24	45.5	41.5	37.5	2/4	500	13	MKPFBW51007H-----
	25	45	57	52.5	2/4	250	11	MKPFBW51009D-----
12 "	24	45.5	41.5	37.5	2/4	600	14	MKPFBW51207H-----
15 "	31	46	41.5	37.5	2/4	750	16	MKPFBW51507I-----
	25	45	57	52.5	2/4	375	13	MKPFBW51509D-----
20 "	40	55	41.5	37.5	2/4	1000	18	MKPFBW52007K-----
	30	45	57	52.5	2/4	500	16	MKPFBW52009E-----
22 "	35	50	57	52.5	4	550	18	MKPFBW52209F-----
25 "	35	50	57	52.5	4	625	19	MKPFBW52509F-----
30	45	55	57	52.5	4	750	22	MKPFBW53009H-----
35 "	45	65	57	52.5	4	870	25	MKPFBW53509J-----

Capacitance	W	H	L	PCM**	Pin	$I_s$ A	$I_{rms}$ (10 kHz) at 85° C A	Part number
0.68 µF	13	24	31.5	27.5	2/4	74.8	3	MKP4W36806D-----
1.0 µF	13	24	31.5	27.5	2/4	110	4	MKP4W41006D-----
1.5 "	17	29	31.5	27.5	2/4	165	5	MKP4W41506G-----
2.2 "	20	39.5	31.5	27.5	2/4	240	6	MKP4W42206J-----
3.3 "	20	39.5	41.5	37.5	2/4	230	7.5	MKP4W43307G-----
4.7 "	24	45.5	41.5	37.5	2/4	330	8.5	MKP4W44707H-----
6.8 "	31	46	41.5	37.5	2/4	480	11.5	MKP4W46807I-----
10 µF	30	45	57	52.5	2/4	400	16	MKP4W51009E-----
12 "	35	50	57	52.5	4	480	17	MKP4W51209F-----

\* AC voltages:  $f \leq 100$  Hz

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

Part number completion:	
Version code:	2-pin = 00 4-pin = D4
Tolerance:	20 % = M 10 % = K 5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

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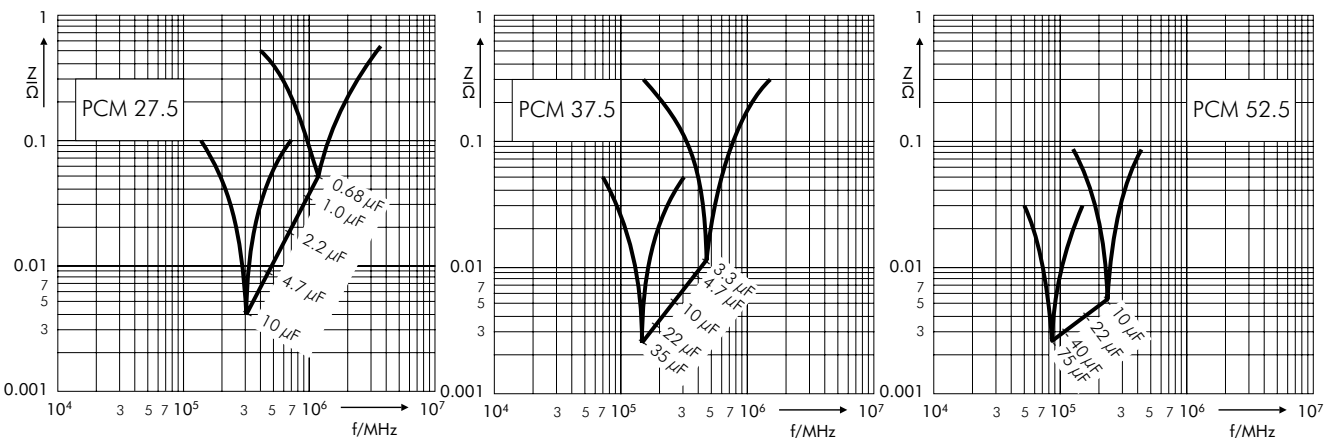
Continuation page 102

# WIMA MKP 4F

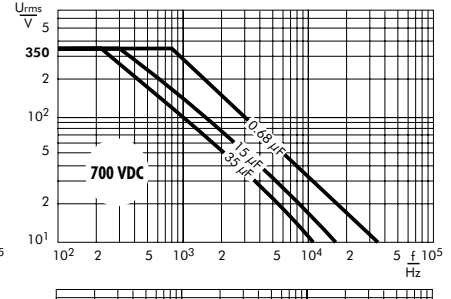
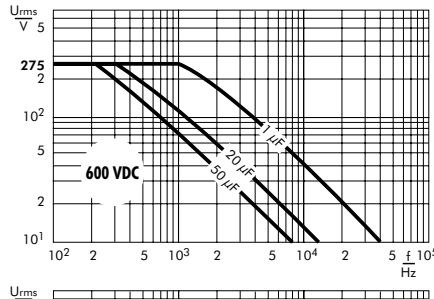
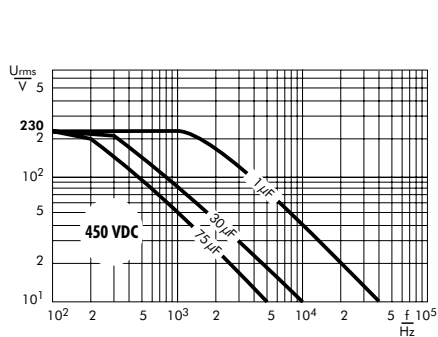


## Continuation

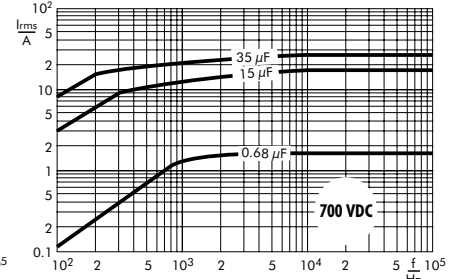
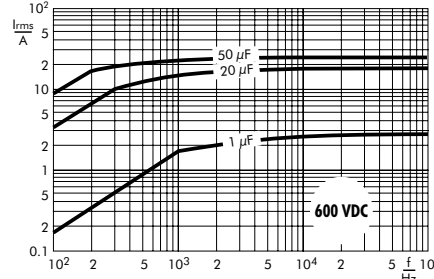
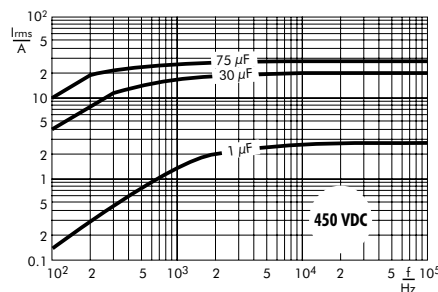
Impedance change with frequency  
(general guide).



Permissible AC voltage in relation to frequency at 10° C internal temperature rise (general guide).



Permissible AC current in relation to frequency at 10° C internal temperature rise (general guide).



# WIMA Snubber Capacitors with Plates or Lead Terminations for Best Contacts



## **WIMA Snubber MKP** **WIMA Snubber FKP**

Development of the WIMA Snubber MKP and WIMA Snubber FKP capacitor series for high power conversion is based on decades of experience with Polypropylene film pulse capacitors.

WIMA Snubber capacitors are available both as double-sided metallized pulse version – WIMA Snubber MKP – and for extremely high pulse ratings in self-healing film/foil technology – WIMA Snubber FKP. Their electrical performance as well as the manifold number of available connecting options makes the WIMA Snubber technology unique:

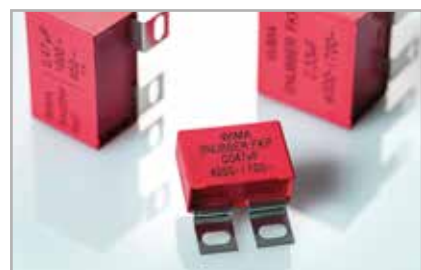
- Plates soldered directly to the schoopage for safe contacts at high rms currents

- Low inductance construction achieved by end-surface contacts
- High pulse reliability due to double-sided metallization and/or film/foil construction
- High voltage/overvoltage strength by internal series connection with self-healing metallized floating electrode
- Available in various contact configurations
- Solvent-resistant, flame retardant plastic case in accordance with UL 94 V-0
- Production sites ISO 9001:2015 certified

WIMA Snubber capacitors are manufactured under conditions of large volume production, but are also available in small quantities as individually configurable high-rel. components.

WIMA Snubber capacitors are available with capacitances from 0.01 µF through 8.0 µF and with rated voltages from 630 VDC through 4000 VDC.

All components are environmentally compatible with the RoHS 2015/863/EU regulations of the European Union.





**Snubber MKP Capacitors for Pulse Applications with Double-Sided Metallized Electrodes and Internal Series Connection. Capacitances from 0.047 µF to 8.0 µF. Rated Voltages from 700 VDC to 3000 VDC.**

## Special Features

- Pulse duty construction
- Self-healing
- Particularly reliable contact-configurations: 4-pin versions and screwable plate connections
- Internal series connection
- Very low dissipation factor
- Negative capacitance change versus temperature
- AEC-Q200 qualified
- According to RoHS 2015/863/EU

## Typical Applications

For high pulse and high frequency applications requiring extremely reliable contacts e.g.  
■ IGBT-applications

## Construction

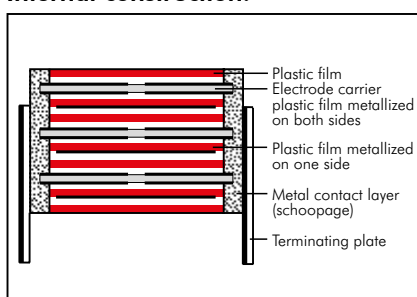
### Dielectric:

Polypropylene (PP) film

### Capacitor electrodes:

Double-sided metallized plastic film

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire or plates.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

**Capacitance range:** 0.047 µF to 8.0 µF

**Rated voltages:** 700 VDC, 850 VDC, 1000 VDC, 1250 VDC, 1700 VDC, 2000 VDC, 2500 VDC, 3000 VDC

**Capacitance tolerances:**

±20%, ±10%, ±5% (other tolerances are available subject to special enquiry)

**Operating temperature range:**

-55° C to +105° C

**Insulation resistance** at +20° C:

$C \leq 0.33 \mu F: \geq 1 \times 10^5 M\Omega$

$C > 0.33 \mu F: \geq 30000 \text{ sec } (M\Omega \times \mu F)$

Measuring voltage: 100 V/1 min.

**Test voltage:** 2 sec

L	$\leq 2000 \text{ VDC}$	$2500 \text{ VDC}$	$\geq 3000 \text{ VDC}$
< 41.5	1.6 $U_r$	1.4 $U_r$	1.2 $U_r$
41.5	1.4 $U_r$	1.4 $U_r$	1.2 $U_r$
56	1.2 $U_r$	1.2 $U_r$	1.2 $U_r$

**Dissipation factors** at + 20° C:  $\tan \delta$

at f	$C \leq 0.1 \mu F$	$0.1 \mu F < C \leq 1.0 \mu F$	$C > 1.0 \mu F$
1 kHz	$\leq 6 \times 10^{-4}$	$\leq 6 \times 10^{-4}$	$\leq 6 \times 10^{-4}$
10 kHz	$\leq 6 \times 10^{-4}$	$\leq 6 \times 10^{-4}$	—
100 kHz	$\leq 15 \times 10^{-4}$	—	—

\* other box sizes see page 10.

## Maximum pulse rise time:

Capacitance µF	max. pulse rise time V/µsec at $T_A < 40^\circ \text{C}$							
	700VDC	850VDC	1000VDC	1250VDC	1700VDC	2000VDC	2500VDC	3000VDC
0.047 ... 0.22	1150	1150	1800	1800	1800	1800	1800	1800
0.33 ... 0.68	900	900	1150	1150	1150	1150	1150	1150
1.0 ... 2.2	500	500	500	500	650	650	650	650
2.5 ... 6.8	190	190	390	390	500	—	—	—
7.0 ... 8.0	90	90	—	—	—	—	—	—

## Mounting Recommendation

Excessive mechanical strain, e.g. pressure or shock onto the capacitor body, is to be avoided during mounting and usage of the capacitors. When fixing the plates the screw torque is to be limited to max. 5 Nm.

## Packing

Packing units at the end of the catalogue.

Packing quantities may vary depending on the plate version.

For further details and graphs please refer to Technical Information.

## Continuation

### General Data

Capacitance	700 VDC/420 VAC*			850 VDC/450 VAC*			1000 VDC/600 VAC*					
	W	H	L	Part number	W	H	L	Part number	W	H	L	Part number
0.22 $\mu\text{F}$									11	21	31.5	SNMPO132206B_____
0.33 "					15	26	31.5	SNMPM033306F_____	11	22	41.5	SNMPO132207B_____
0.47 "	11	21	31.5	SNMPK034706B_____	13	24	41.5	SNMPM033307C_____	15	26	31.5	SNMPO133306F_____
0.47 "	11	22	41.5	SNMPK034707B_____	17	29	31.5	SNMPM034706G_____	13	24	41.5	SNMPO133307C_____
0.68 "	15	26	31.5	SNMPK036806F_____	15	26	41.5	SNMPM034707D_____	17	29	31.5	SNMPO134706G_____
0.68 "	13	24	41.5	SNMPK036807C_____	17	29	41.5	SNMPM036807E_____	15	26	41.5	SNMPO134707D_____
1.0 $\mu\text{F}$	17	29	31.5	SNMPK041006G_____	19	32	41.5	SNMPM041007F_____	17	29	41.5	SNMPO136807E_____
	15	26	41.5	SNMPK041007D_____					20	39.5	41.5	SNMPO141007G_____
1.5 "	19	32	41.5	SNMPK041507F_____	20	39.5	41.5	SNMPM041507G_____	23	34	56	SNMPO141008E_____
					23	34	56	SNMPM041508E_____	24	45.5	41.5	SNMPO141507H_____
2.0 "	20	39.5	41.5	SNMPK042007G_____	24	45.5	41.5	SNMPM042007H_____	23	34	56	SNMPO141508E_____
					23	34	56	SNMPM042008E_____	31	46	41.5	SNMPO142007I_____
2.2 "	20	39.5	41.5	SNMPK042207G_____	24	45.5	41.5	SNMPM042207H_____	27	37.5	56	SNMPO142008H_____
					23	34	56	SNMPM042208E_____	31	46	41.5	SNMPO142207I_____
2.5 "	24	45.5	41.5	SNMPK042507H_____	31	46	41.5	SNMPM042507I_____	27	37.5	56	SNMPO142208H_____
					31	46	41.5	SNMPM042508H_____	35	50	41.5	SNMPO142507J_____
3.0 "	24	45.5	41.5	SNMPK043007H_____	31	46	41.5	SNMPM043007I_____	33	48	56	SNMPO142508J_____
					27	37.5	56	SNMPM043008H_____	40	55	41.5	SNMPO143007K_____
3.3 "	24	45.5	41.5	SNMPK043307H_____	35	50	41.5	SNMPM043307J_____	33	48	56	SNMPO143008J_____
					33	48	56	SNMPM043308J_____	40	55	41.5	SNMPO143307K_____
4.0 "	31	46	41.5	SNMPK044007I_____	35	50	41.5	SNMPM044007J_____	33	48	56	SNMPO143308J_____
					35	50	41.5	SNMPM044008J_____	37	54	56	SNMPO144008L_____
4.7 "	31	46	41.5	SNMPK044707I_____	33	48	56	SNMPM044708J_____	37	54	56	SNMPO144708L_____
5.0 "	31	46	41.5	SNMPK045007I_____	33	48	56	SNMPM045008J_____	37	54	56	SNMPO145008L_____
6.0 "	35	50	41.5	SNMPK046007J_____	37	54	56	SNMPM046008L_____	37	54	56	SNMPO146008L_____
					33	48	56	SNMPK046008J_____				
7.0 "	40	55	41.5	SNMPK047007K_____	37	54	56	SNMPM047008L_____				
					33	48	56	SNMPK047008J_____				
8.0 "	37	54	56	SNMPK048008L_____								

\* AC voltages:  $f \leq 1000 \text{ Hz}$ ;  $1.4 \times U_{\text{rms}} + \text{UDC} \leq U_r$

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

Versions and dimensional drawings see page 114.

#### Part number completion:

Version codes see page 116.

Tolerance: 20 % = M

10 % = K

5 % = J

Packing: bulk = S

Pin length: 6-2 = SD

none = 00 (for plate versions)

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Continuation page 106



## Continuation

### General Data

Capacitance	1250 VDC/600 VAC*			1700 VDC/650 VAC*			2000 VDC/700 VAC*						
	W	H	L	Part number	W	H	L	Part number	W	H	L	Part number	
0.068 µF									11	21	31.5	SNMPU026806B	
									11	22	41.5	SNMPU026807B	
0.1 µF					11	21	31.5	SNMPTA31006B		13	24	31.5	SNMPU031006D
					11	22	41.5	SNMPTA31007B		11	22	41.5	SNMPU031007B
0.15 "					13	24	31.5	SNMPTA31506D		15	26	31.5	SNMPU031506F
					11	22	41.5	SNMPTA31507B		13	24	41.5	SNMPU031507C
0.22 "	11	21	31.5	SNMPRO32206B	15	26	31.5	SNMPTA32206F		15	26	41.5	SNMPU032207D
	11	22	41.5	SNMPRO32207B	13	24	41.5	SNMPTA32207C					
0.33 "	15	26	31.5	SNMPRO33306F	17	34.5	31.5	SNMPTA33306I		19	32	41.5	SNMPU033307F
	13	24	41.5	SNMPRO33307C	15	26	41.5	SNMPTA33307D					
0.47 "	17	29	31.5	SNMPRO34706G	19	32	41.5	SNMPTA34707F		20	39.5	41.5	SNMPU034707G
	15	26	41.5	SNMPRO34707D						23	34	56	SNMPU034708E
0.68 "	17	29	41.5	SNMPRO36807E	20	39.5	41.5	SNMPTA36807G		24	45.5	41.5	SNMPU036807H
					23	34	56	SNMPTA36808E		27	37.5	56	SNMPU036808H
1.0 µF	20	39.5	41.5	SNMPRO41007G	24	45.5	41.5	SNMPTA41007H		35	50	41.5	SNMPU041007J
	23	34	56	SNMPRO41008E	27	37.5	56	SNMPTA41008H		33	48	56	SNMPU041008J
1.5 "	24	45.5	41.5	SNMPRO41507H	31	46	41.5	SNMPTA41507I		40	55	41.5	SNMPU041507K
	23	34	56	SNMPRO41508E	27	37.5	56	SNMPTA41508H		33	48	56	SNMPU041508J
2.0 "	31	46	41.5	SNMPRO42007I	40	55	41.5	SNMPTA42007K		37	54	56	SNMPU042008L
	27	37.5	56	SNMPRO42008H	33	48	56	SNMPTA42008J					
2.2 "	31	46	41.5	SNMPRO42207I	40	55	41.5	SNMPTA42207K		37	54	56	SNMPU042008L
	27	37.5	56	SNMPRO42208H	33	48	56	SNMPTA42208J					
2.5 "	35	50	41.5	SNMPRO42507J	37	54	56	SNMPTA42508L					
	33	48	56	SNMPRO42508J									
3.0 "	40	55	41.5	SNMPRO43007K	37	54	56	SNMPTA43008L					
	33	48	56	SNMPRO43008J									
3.3 "	40	55	41.5	SNMPRO43307K									
	33	48	56	SNMPRO43308J									
4.0 "	37	54	56	SNMPRO44008L									
4.7 "	37	54	56	SNMPRO44708L									
5.0 "	37	54	56	SNMPRO45008L									
6.0 "	37	54	56	SNMPRO46008L									

\* AC voltages:  $f \leq 1000 \text{ Hz}$ ;  $1.4 \times U_{\text{rms}} + \text{UDC} \leq U_r$

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

Versions and dimensional drawings see page 114.

#### Part number completion:

Version codes see page 116.

Tolerance: 20 % = M

10 % = K

5 % = J

Packing: bulk = S

Pin length: 6-2 = SD

none = 00 (for plate versions)

Rights reserved to amend design data without prior notification.

Continuation page 107

## Continuation

### General Data

Capacitance	2500 VDC/700 VAC*				3000 VDC/700 VAC*			
	W	H	L	Part number	W	H	L	Part number
0.047 $\mu\text{F}$	11	21	31.5	SNMPV024706B	11	21	31.5	SNMPW024706B
	11	22	41.5	SNMPV024707B	11	22	41.5	SNMPW024707B
0.068 "	13	24	31.5	SNMPV026806D	13	24	31.5	SNMPW026806D
	11	22	41.5	SNMPV026807B	11	22	41.5	SNMPW026807B
0.1 $\mu\text{F}$	15	26	31.5	SNMPV031006F	15	26	31.5	SNMPW031006F
	13	24	41.5	SNMPV031007C	13	24	41.5	SNMPW031007C
0.15 "	15	26	41.5	SNMPV031507D	15	26	41.5	SNMPW031507D
	19	32	41.5	SNMPV032207F	19	32	41.5	SNMPW032207F
0.22 "	24	45.5	41.5	SNMPV033307H	24	45.5	41.5	SNMPW033307H
	31	46	41.5	SNMPV034707I	31	46	41.5	SNMPW034707I
0.33 "	27	37.5	56	SNMPV034708H	27	37.5	56	SNMPW034708H
	35	50	41.5	SNMPV036807J	35	50	41.5	SNMPW036807J
0.68 "	33	48	56	SNMPV036808J	33	48	56	SNMPW036808J
	40	55	41.5	SNMPV041007K	40	55	41.5	SNMPW041007K
1.0 $\mu\text{F}$	33	48	56	SNMPV041008J	33	48	56	SNMPW041008J
	37	54	56	SNMPV041508L	37	54	56	SNMPW041508L

\* AC voltages:  $f \leq 1000 \text{ Hz}$ ;  $1.4 \times U_{\text{rms}} + U_{\text{DC}} \leq U_r$

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

Versions and dimensional drawings see page 114.

#### Part number completion:

Version codes see page 116.

Tolerance: 20 % = M

10 % = K

5 % = J

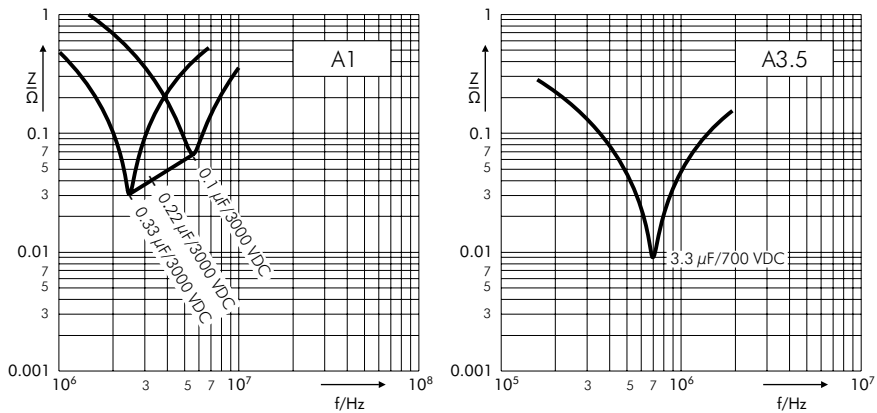
Packing: bulk = S

Pin length: 6-2 = SD

none = 00 (for plate versions)

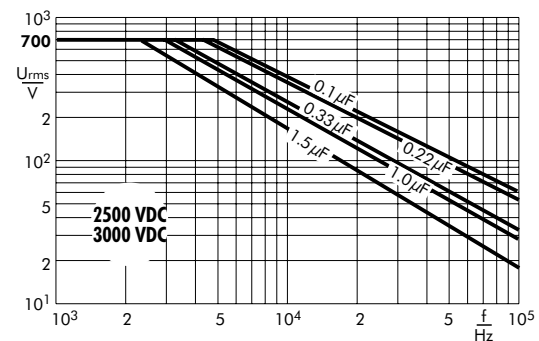
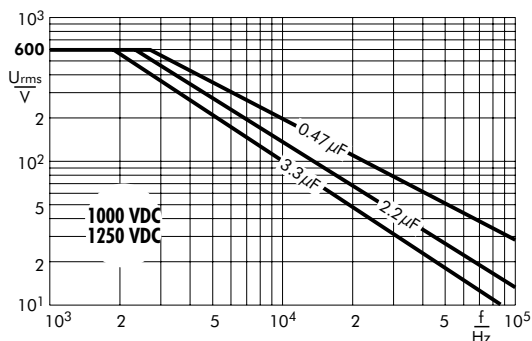
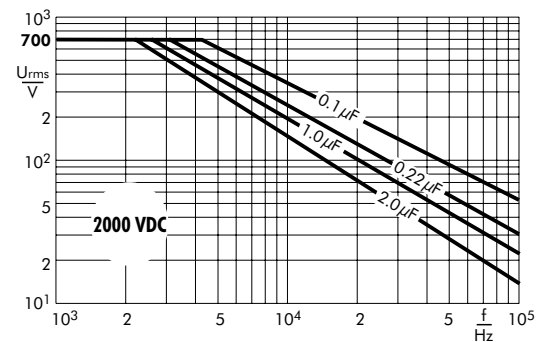
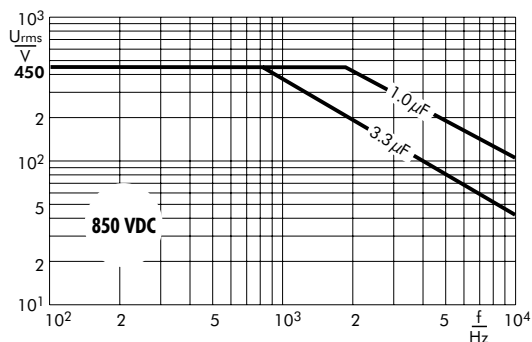
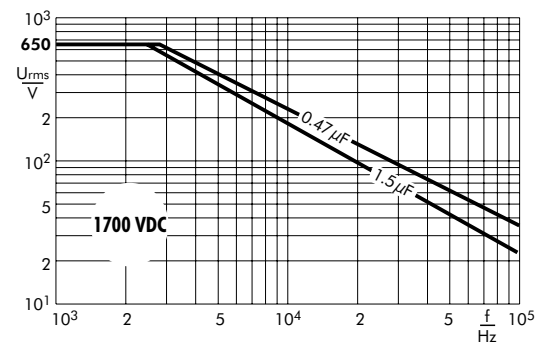
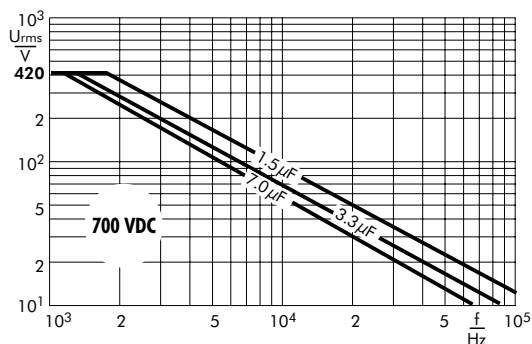
Rights reserved to amend design data without prior notification.

Impedance change with frequency  
(general guide) (examples).



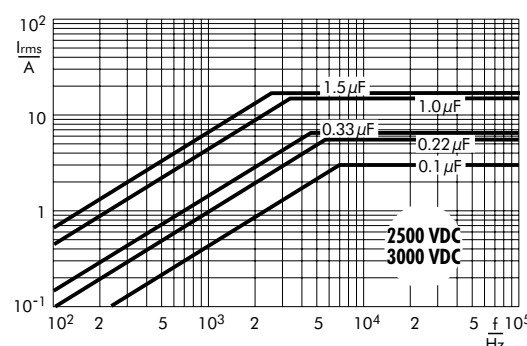
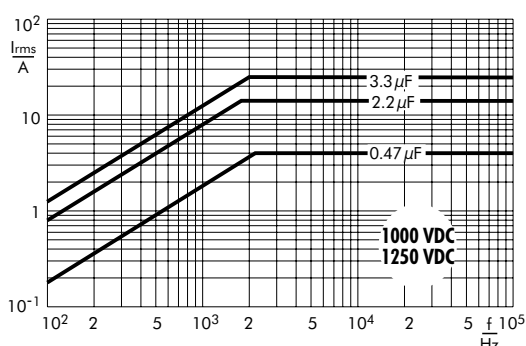
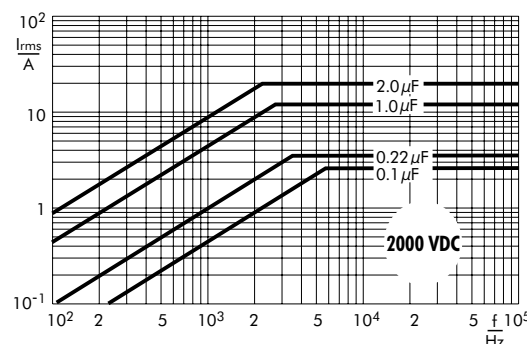
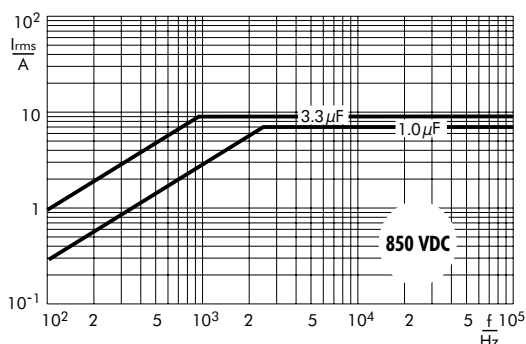
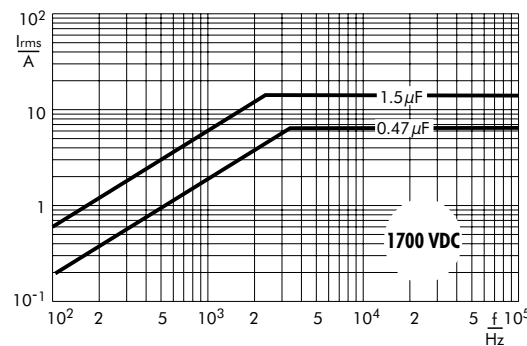
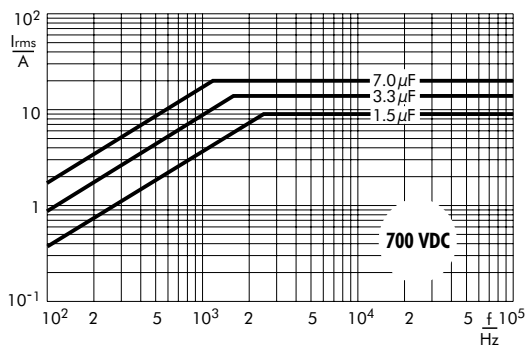
## Continuation

Permissible AC voltage in relation to frequency till 15° C internal temperature rise (general guide).



## Continuation

Permissible AC current in relation to frequency till 15° C internal temperature rise (general guide).



**Snubber FKP Capacitors for High Pulse Applications with Metal Foil Electrodes and Metallized Internal Series Connection. Capacitances from 0.01 µF to 3.3 µF. Rated Voltages from 630 VDC to 4000 VDC.**

## Special Features

- High pulse duty
- Self-healing
- Particularly reliable contact-configurations: 4-pin versions and screwable plate connections
- Internal series connection
- Very low dissipation factor
- Negative capacitance change versus temperature
- AEC-Q200 qualified
- According to RoHS 2015/863/EU

## Typical Applications

For high pulse and high frequency applications requiring extremely reliable contacts e.g.  
■ IGBT-applications

## Construction

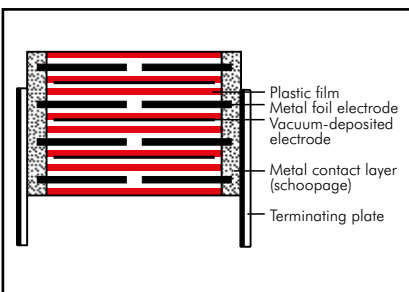
### Dielectric:

Polypropylene (PP) film

### Capacitor electrodes:

Aluminium foil and single-sided metallized plastic film

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

### Terminations:

Tinned wire or plates.

### Marking:

Colour: Red. Marking: Black.

## Electrical Data

**Capacitance range:** 0.01 µF to 3.3 µF

**Rated voltages:** 630 VDC, 1000 VDC, 1250 VDC, 1600 VDC, 2000 VDC, 3000 VDC, 4000 VDC

**Capacitance tolerances:**

±20%, ±10%, ±5% (other tolerances are available subject to special enquiry)

**Operating temperature range:**

-55° C to +105° C

**Insulation resistance** at +20° C:

$C \leq 0.33 \mu F: \geq 1 \times 10^5 M\Omega$

$C > 0.33 \mu F: \geq 30000 \text{ sec } (M\Omega \times \mu F)$

Measuring voltage: 100 V/1 min.

**Test voltage:** 2 sec

L	$\leq 2000 \text{ VDC}$	$\geq 3000 \text{ VDC}$
< 41.5	1.6 $U_r$	1.2 $U_r$
41.5	1.4 $U_r$	1.2 $U_r$
56	1.2 $U_r$	1.2 $U_r$

**Dissipation factors** at + 20° C:  $\tan \delta$

at f	$C \leq 0.1 \mu F$	$0.1 \mu F < C \leq 1.0 \mu F$	$C > 1.0 \mu F$
1 kHz	$\leq 5 \times 10^{-4}$	$\leq 5 \times 10^{-4}$	$\leq 5 \times 10^{-4}$
10 kHz	$\leq 6 \times 10^{-4}$	$\leq 6 \times 10^{-4}$	—
100 kHz	$\leq 10 \times 10^{-4}$	—	—

**Maximum pulse rise time:**

Capacitance $\mu F$	max. pulse rise time V/ $\mu$ sec at $T_A < 40^\circ C$					
	630VDC	1000VDC	1250VDC	1600VDC	2000VDC	3000VDC
0.01 ... 0.022	—	11000	11000	11000	11000	11000
0.033 ... 0.068	9000	9000	9000	9000	9000	9000
0.1 ... 0.22	9000	9000	9000	9000	9000	9000
0.33 ... 0.68	5000	5000	5000	5000	5000	5000
1.0 ... 3.3	1600	2000	2000	2000	—	—

## Mounting Recommendation

Excessive mechanical strain, e.g. pressure or shock onto the capacitor body, is to be avoided during mounting and usage of the capacitors. When fixing the plates the screw torque is to be limited to max. 5 Nm.

For further details and graphs please refer to Technical Information.

## Climatic test category:

55/100/56 in accordance with IEC

## Voltage derating:

A voltage derating factor of 1.35 % per K must be applied from +85° C for DC voltages and from +75° C for AC voltages

## Reliability:

Operational life > 300 000 hours  
Failure rate < 1 fit ( $0.5 \times U_r$  and 40° C)

## Specific dissipation:

Box size* WxHxL in mm	Specific dissipation in Watts per K above the ambient temperature
19x31x56	0.068
23x34x56	0.079
27x37.5x56	0.092
33x48x56	0.122
37x54x56	0.142

\* other box sizes see page 10.

## Packing

Packing units at the end of the catalogue.

Packing quantities may vary depending on the plate version.



Continuation

## General Data

Capacitance	630 VDC/400 VAC*				1000 VDC/600 VAC*			
	W	H	L	Part number	W	H	L	Part number
0.022 $\mu\text{F}$					11	22	41.5	SNFPO122207B-----
0.033 "					11	22	41.5	SNFPO123307B-----
0.047 "	11	22	41.5	SNFPJ024707B-----	11	22	41.5	SNFPO124707B-----
0.068 "	11	22	41.5	SNFPJ026807B-----	11	22	41.5	SNFPO126807B-----
0.1 $\mu\text{F}$	11	22	41.5	SNFPJ031007B-----	11	22	41.5	SNFPO131007B-----
0.15 "	11	22	41.5	SNFPJ031507B-----	15	26	41.5	SNFPO131507D-----
0.22 "	13	24	41.5	SNFPJ032207C-----	17	29	41.5	SNFPO132207E-----
0.33 "	15	26	41.5	SNFPJ033307D-----	19	32	41.5	SNFPO133307F-----
0.47 "	17	29	41.5	SNFPJ034707E-----	20	39.5	41.5	SNFPO134707G-----
0.68 "	19	32	41.5	SNFPJ036807F-----	24	45.5	41.5	SNFPO136807H-----
					23	34	56	SNFPO136808E-----
1.0 $\mu\text{F}$	20	39.5	41.5	SNFPJ041007G-----	31	46	41.5	SNFPO141007I-----
1.5 "	24	45.5	41.5	SNFPJ041507H-----	35	50	41.5	SNFPO141507J-----
2.2 "	31	46	41.5	SNFPJ042207I-----	33	48	56	SNFPO142208J-----
2.5 "	31	46	56	SNFPJ042208H-----	37	54	56	SNFPO142208L-----
3.0 "	35	50	41.5	SNFPJ042507J-----				
3.3 "	33	48	56	SNFPJ042508J-----				
	37	54	56	SNFPJ043008L-----				
	37	54	56	SNFPJ043308L-----				

Capacitance	1250 VDC/600 VAC*				1600 VDC/650 VAC*			
	W	H	L	Part number	W	H	L	Part number
0.01 $\mu\text{F}$					11	22	41.5	SNFPT021007B-----
0.015 "					11	22	41.5	SNFPT021507B-----
0.022 "	11	22	41.5	SNFPR022207B-----	11	22	41.5	SNFPT022207B-----
0.033 "	11	22	41.5	SNFPR023307B-----	11	22	41.5	SNFPT023307B-----
0.047 "	11	22	41.5	SNFPR024707B-----	11	22	41.5	SNFPT024707B-----
0.068 "	11	22	41.5	SNFPR026807B-----	15	26	41.5	SNFPT026807D-----
0.1 $\mu\text{F}$	11	22	41.5	SNFPR031007B-----	17	29	41.5	SNFPT031007E-----
0.15 "	15	26	41.5	SNFPR031507D-----	19	32	41.5	SNFPT031507F-----
0.22 "	17	29	41.5	SNFPR032207E-----	20	39.5	41.5	SNFPT032207G-----
0.33 "	19	32	41.5	SNFPR033307F-----	24	45.5	41.5	SNFPT033307H-----
0.47 "	20	39.5	41.5	SNFPR034707G-----	31	46	41.5	SNFPT034707I-----
0.68 "	24	45.5	41.5	SNFPR036807H-----	27	37.5	56	SNFPT034708H-----
	23	34	56	SNFPR036808E-----	35	50	41.5	SNFPT036807J-----
					27	37.5	56	SNFPT036808H-----
1.0 $\mu\text{F}$	31	46	41.5	SNFPR041007I-----	33	48	56	SNFPT041008J-----
1.5 "	31	46	56	SNFPR041008H-----				
1.5 "	33	48	56	SNFPR041508J-----	37	54	56	SNFPT041508L-----
2.2 "	37	54	56	SNFPR042208L-----				

\* AC voltages:  $f \leq 1000 \text{ Hz}; 1.4 \times U_{\text{rms}} + \text{UDC} \leq U_r$

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

Versions and dimensional drawings see page 114.

Part number completion:

Version codes see page 116.

Tolerance: 20 % = M

10 % = K

5 % = J

Packing: bulk = S

Pin length: 6-2 = SD

none = 00 (for plate versions)

Rights reserved to amend design data without prior notification.

Continuation page 112



## Continuation

### General Data

Capacitance	2000 VDC/700 VAC*			3000 VDC/700 VAC*			4000 VDC/700 VAC*					
	W	H	L	Part number	W	H	L	Part number	W	H	L	Part number
0.01 $\mu\text{F}$	11	22	41.5	SNFPU021007B	11	22	41.5	SNFPW021007B	11	22	41.5	SNFPX021007B
0.015 "	11	22	41.5	SNFPU021507B	11	22	41.5	SNFPW021507B	11	22	41.5	SNFPX021507B
0.022 "	11	22	41.5	SNFPU022207B	11	22	41.5	SNFPW022207B	13	24	41.5	SNFPX022207C
0.033 "	13	24	41.5	SNFPU023307C	13	24	41.5	SNFPW023307C	15	26	41.5	SNFPX023307D
0.047 "	15	26	41.5	SNFPU024707D	15	26	41.5	SNFPW024707D	17	29	41.5	SNFPX024707E
0.068 "	17	29	41.5	SNFPU026807E	17	29	41.5	SNFPW026807E	19	32	41.5	SNFPX026807F
0.1 $\mu\text{F}$	17	29	41.5	SNFPU031007E	19	32	41.5	SNFPW031007F	20	39.5	41.5	SNFPX031007G
0.15 "	20	39.5	41.5	SNFPU031507G	20	39.5	41.5	SNFPW031507G	24	45.5	41.5	SNFPX031507H
0.22 "	24	45.5	41.5	SNFPU032207H	24	45.5	41.5	SNFPW032207H	31	46	41.5	SNFPX032207I
0.33 "	31	46	41.5	SNFPU033307I	31	46	41.5	SNFPW033307I	27	37.5	56	SNFPX032208H
	27	37.5	56	SNFPU033308H	27	37.5	56	SNFPW033308H	33	48	56	SNFPX033308J
0.47 "	31	46	41.5	SNFPU034707I	33	48	56	SNFPW034708J	37	54	56	SNFPX034708L
0.68 "	33	48	56	SNFPU036808J								

\* AC voltages:  $f \leq 1000$  Hz;  $1.4 \times U_{\text{rms}} + \text{UDC} \leq U_r$

Dims. in mm.

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

Versions and dimensional drawings see page 114.

#### Part number completion:

Version codes see page 116.

Tolerance: 20 % = M

10 % = K

5 % = J

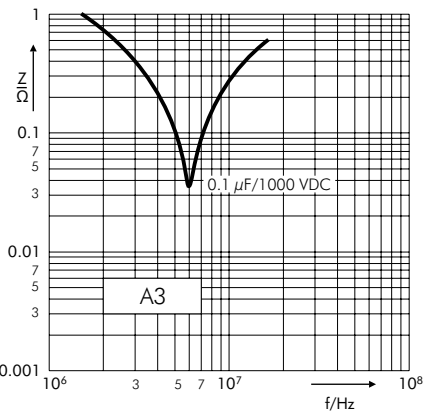
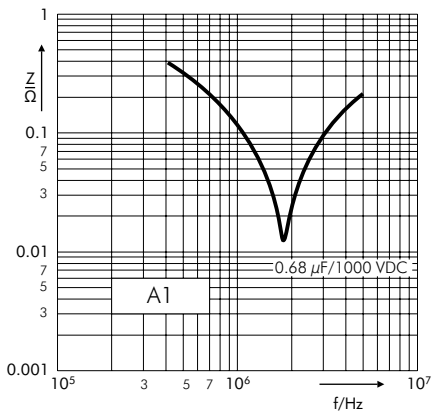
Packing: bulk = S

Pin length: 6-2 = SD

none = 00 (for plate versions)

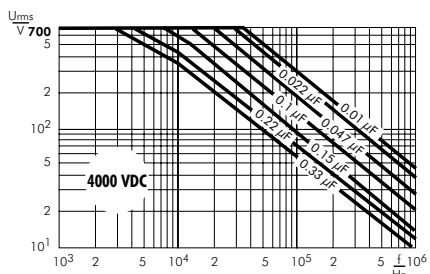
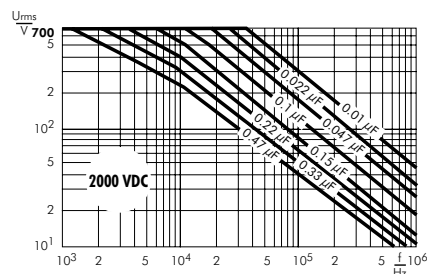
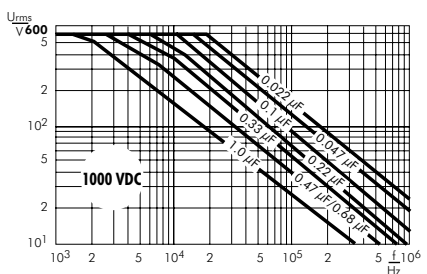
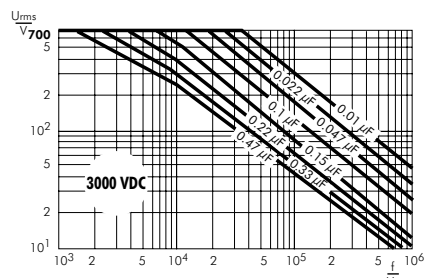
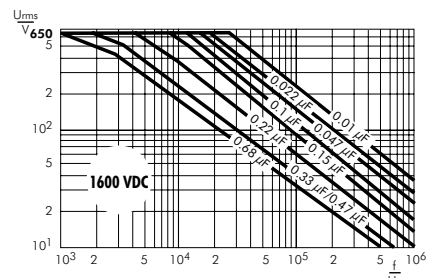
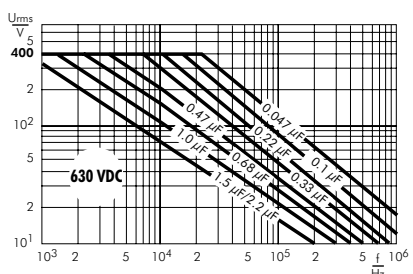
Rights reserved to amend design data without prior notification.

Impedance change with frequency  
(general guide) (examples).

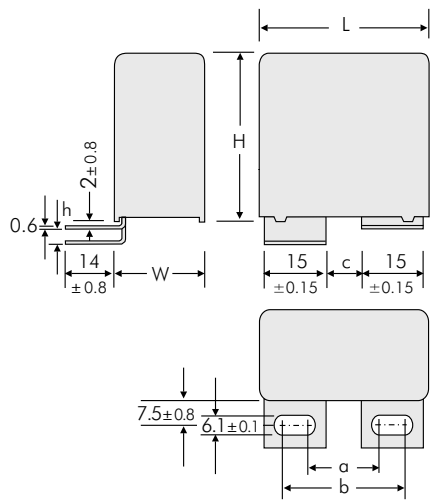


## Continuation

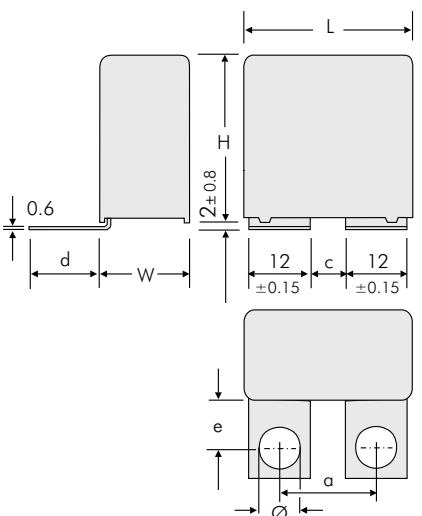
Permissible AC voltage in relation to frequency at 10° C internal temperature rise (general guide).



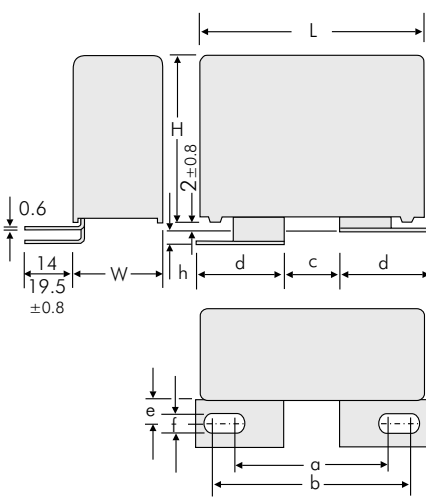
## Versions of WIMA Snubber-Capacitors



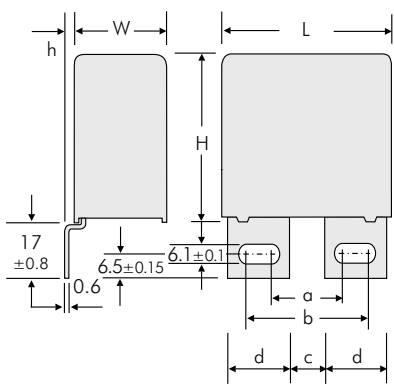
Version	L ± 0.5	a ± 0.5	b ± 0.5	c ± 0.5	h ± 0.8
<b>A1</b>	41.5	17.5	28	7.5	0
<b>A1.5</b>	41.5	17.5	28	7.5	3.5
<b>A1</b>	56	20	30	10	0
<b>A1.1.1</b>	56	28	38	18	0
<b>A1.4.1</b>	56	28	38	18	3.5



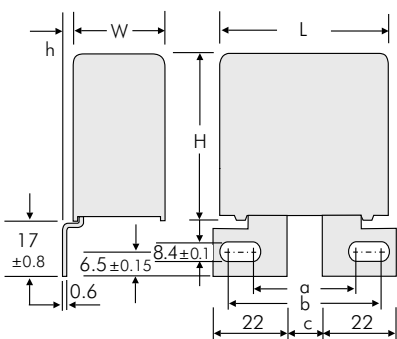
Version	L ± 0.5	a ± 0.5	c ± 0.5	d ± 0.8	e ± 0.8	Ø ± 0.1
<b>A1.6</b>	41.5	18	6	21.5	16	7
<b>A1.6.1</b>	41.5	22	10	18.5	13	7
<b>A1.6.2</b>	41.5	23	10	18.5	13	8
<b>A1.6</b>	56	29	17	21.5	16	7



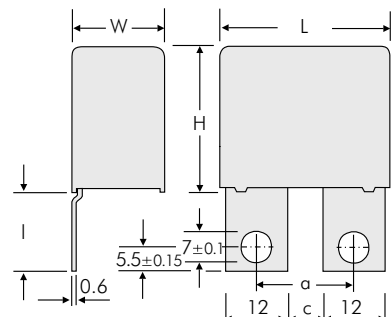
Version	L ± 0.5	a ± 0.5	b ± 0.5	c ± 0.5	d ± 0.15	e ± 0.8	f ± 0.1	h ± 0.8
<b>A2</b>	41.5	36	46.5	14.5	22	7.5	8.4	0
<b>A2.4.1</b>	41.5	33.5	39.5	7.5	22	13	8.4	0
<b>A2.6.1</b>	41.5	31.5	41.5	14	22	13	6.1	3.5
<b>A2.6.2</b>	41.5	31.5	41.5	14	22	13	6.1	0
<b>A2.8</b>	41.5	36	46.5	14.5	22	7.5	8.4	3.5
<b>A2.1</b>	56	39.5	45.5	13.5	22	7.5	8.4	0
<b>A2.1.2</b>	56	36	45.5	14.5	21.5	7.5	8.4	0



Version	L ± 0.5	a ± 0.5	b ± 0.5	c ± 0.5	d ± 0.15	h ± 0.8
<b>A3</b>	41.5	17.5	27.5	7.5	15	0
<b>A3.5</b>	41.5	17.5	27.5	7.5	15	3
<b>A3.12</b>	41.5	17.5	30	7.5	16.5	0
<b>A3</b>	56	20	30	10	15	0
<b>A3.1</b>	56	28	38	18	15	0
<b>A3.5</b>	56	20	30	10	15	3
<b>A3.10</b>	56	28	38	18	15	3

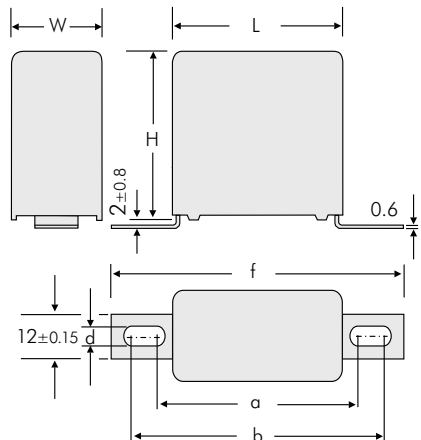


Version	L ± 0.5	a ± 0.5	b ± 0.5	c ± 0.5	h ± 0.8
<b>A3.9</b>	41.5	36	46.5	14.5	0
<b>A3.11</b>	41.5	36	46.5	14.5	3
<b>A3.2</b>	56	36	46.5	14.5	0
<b>A3.3</b>	56	36	46.5	14.5	3

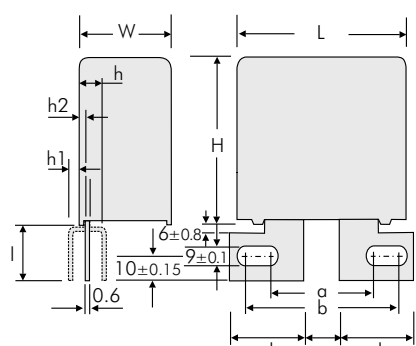


Version	L ± 0.5	a ± 0.5	c ± 0.5	h ± 0.8
<b>A3.8</b>	41.5	18	6	23
<b>A3.8.1</b>	41.5	22	10	17.5
<b>A3.8.2</b>	41.5	22	10	23

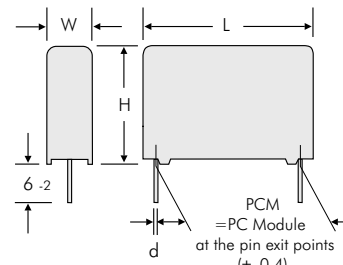
## Versions of WIMA Snubber Capacitors



Version	L	a ±0.8	b ±0.8	f ±0.8	d ±0.1
<b>A4.9</b>	31.5 W ≥ 15	44	47	57	4.5
<b>A4.10</b>	31.5 W ≥ 15	43	59	69	6.1
<b>A4.2</b>	41.5 W ≥ 15	54	57	67	4.5
<b>A4</b>	41.5 W ≥ 15	53	69	79	6.1
<b>A4.7</b>	56	65	68	78	4.5
<b>A4</b>	56	64	80	90	6.1

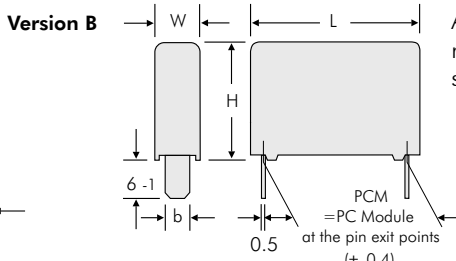
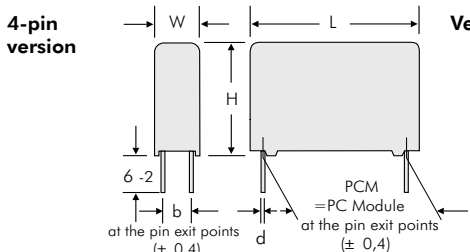


2-pin  
version



PCM	d
27.5	0.8
38.5	1.2
49.5	1.2

Dims. in mm



Additional special versions can be realized. Please contact us with your specific needs.

W	H	L	PCM	b	d
11	21	31.5	27.5	5	0.8
13	24	31.5	27.5	7.5	0.8
15	26	31.5	27.5	7.5	0.8
17	29	31.5	27.5	10	0.8
19	30	31.5	27.5	10	0.8
17	34.5	31.5	27.5	10	0.8
20	39.5	31.5	27.5	12.5	0.8
22	43.5	31.5	27.5	12.5	0.8
11	22	41.5	37.5	5	1
13	24	41.5	37.5	7.5	1
15	26	41.5	37.5	7.5	1
17	29	41.5	37.5	10	1
19	32	41.5	37.5	10	1
20	39.5	41.5	37.5	12.5	1
24	45.5	41.5	37.5	12.5	1
31	46	41.5	37.5	20	1
35	50	41.5	37.5	20	1
40	55	41.5	37.5	20	1
19	31	56	48.5	12.5	1
23	34	56	48.5	15	1
27	37.5	56	48.5	15	1
33	48	56	48.5	20	1
37	54	56	48.5	20	1

L	PCM	b ±0.15
31.5	28.5	8
41.5	38.5	8
56	49.5	8

## Versions of WIMA Snubber-Capacitors



Version code		D2 2-pin	D4 4-pin	B8
W x H x L	Size code	A1	1A	A1
11 x 21 x 31.5	<b>6B</b>	A1.1.1	1B	A1.1.1
13 x 24 x 31.5	<b>6D</b>	A1.4.1	1G	A1.4.1
15 x 26 x 31.5	<b>6F</b>	A1.5	1H	A1.5
17 x 29 x 31.5	<b>6G</b>	A1.6	1I	A1.6
17 x 34.5 x 31.5	<b>6I</b>	A1.6.1	1J	A1.6.1
11 x 22 x 41.5	<b>7B</b>	A1.6.2	1S	A2
13 x 24 x 41.5	<b>7C</b>	A2	2A	A2.1
15 x 26 x 41.5	<b>7D</b>			A2.1.2
17 x 29 x 41.5	<b>7E</b>			A2.4.1
19 x 32 x 41.5	<b>7F</b>			A2.6.1
20 x 39.5 x 41.5	<b>7G</b>			A2.6.2
24 x 45.5 x 41.5	<b>7H</b>			A2.8
31 x 46 x 41.5	<b>7I</b>			A3
35 x 50 x 41.5	<b>7J</b>			A3.1
40 x 55 x 41.5	<b>7K</b>			A3.2
19 x 31 x 56	<b>8D</b>			A3.3
23 x 34 x 56	<b>8E</b>			A3.5
27 x 37.5 x 56	<b>8H</b>			A3.8
33 x 48 x 56	<b>8J</b>			A3.8.1
37 x 54 x 56	<b>8L</b>			A3.8.2
				A3.9
				A3.10
				A3.11
				A3.12
				A4
				A4.2
				A4.7
				A4.9
				A4.10
				A6
				A6.3
				A6.4

Possible connecting respective plate versions - depending on box size.

■ 4-pin versions on request.

# WIMA GTO Capacitors with Screw Connection for High Current Carrying Capability



## WIMA GTO MKP

WIMA GTO MKP capacitors are especially designed to attenuate voltage spikes on GTO (Gate-Turn-Off) Thyristors and IGBT (Insulated Gate Bipolar Transistor). They are manufactured in dry-type technology with double-sided metallized electrodes and encapsulated in a cylindrical plastic case sealed with self-extinguishing polyurethane resin.

Their construction principle combined with the Polypropylene dielectric used creates outstanding features, e.g.:

- Very low self-inductance
- High pulse reliability

- High rms current carrying capability
- Very low dissipation factor
- Negative capacitance change versus temperature
- Excellent self-healing properties
- Outstanding mechanical stability
- High shock and vibration resistance
- Solvent-resistant, flame-retardant plastic case in accordance with UL 94 V-0
- Almost unlimited life expectancy

Fields of applications are designs where high current and voltage carrying capabilities are required, e.g. converter equipment in power generation or in traction technology for train drives, hoists, crane drives etc.

WIMA GTO MKP capacitors are available with capacitances from 1.0 µF through 100 µF and with nominal voltages from 400 VDC through 2000 VDC. For mounting purposes M6 and M8 threaded terminations are possible. Customer-specific requirements can be realized on demand.

All components are environmentally compatible with the RoHS 2015/863/EU regulations of the European Union.





**GTO MKP Capacitors for Pulse Applications with Internal Series Connection. Capacitances from 1.0 µF to 100 µF. Rated Voltages from 400 VDC to 2000 VDC.**

## Special Features

- Pulse duty construction
- Self-healing
- Cylindrical capacitor body with axial screw and thread connections size M6 or M8
- Internal series connection from 400 VAC
- Very low dissipation factor
- Negative capacitance change versus temperature
- According to RoHS 2015/863/EU

## Typical Applications

- For high pulse and high frequency applications requiring extremely reliable contacts e.g.
- Damping of voltage spikes on GTO-Thyristors

## Construction

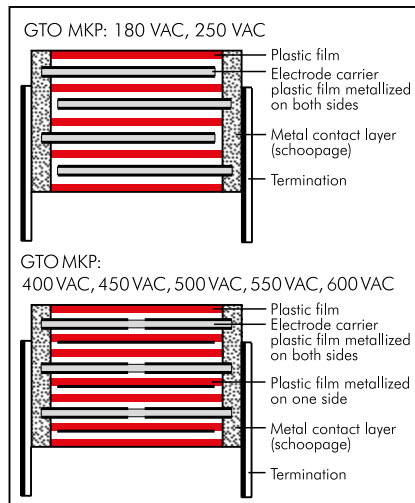
### Dielectric:

Polypropylene (PP) film

### Capacitor electrodes:

Double-sided metallized plastic film

### Internal construction:



### Encapsulation:

Solvent-resistant, flame-retardant plastic case with PU seal, UL 94 V-0

### Terminations:

Axial screw connection M6 or M8.

### Marking:

Colour: Red. Marking: Black on Silver.

## Electrical Data

### Capacitance range:

1.0 µF to 100 µF

### Rated voltages:

400 VDC, 600 VDC, 850 VDC, 1000 VDC, 1200 VDC, 1500 VDC, 2000 VDC

### Capacitance tolerances:

±20%, ±10%, ±5%

### Operating temperature range:

-55° C to +85° C

### Climatic test category:

55/085/56 in accordance with IEC

### Insulation resistance

at +20° C: ≥ 10 000 sec (MΩ x µF)

Measuring voltage: 100 V/1 min.

### Test voltage:

1.2 U<sub>r</sub>, 2 sec.

### Dielectric absorption:

0.05 %

### Dissipation factors at + 20° C: tan δ

at f	C ≤ 20 µF	20 µF < C ≤ 50 µF	C > 50 µF
1 kHz	≤ 3 × 10 <sup>-4</sup>	≤ 5 × 10 <sup>-4</sup>	≤ 8 × 10 <sup>-4</sup>

### Voltage derating:

A voltage derating factor of 1.35 % per K must be applied from +65° C for DC voltages and from +60° C for AC voltages.

### Reliability:

Operational life > 300 000 hours

Failure rate < 1 fit (0.5 x U<sub>r</sub> and 40° C)

### Specific dissipation:

Box size DxL in mm	Specific dissipation in Watts per K above the ambient temperature
60x49	0.186
70x49	0.231
80x49	0.280
90x49	0.333
90x58	0.364
90x97	0.501

## Mounting Recommendation

Excessive mechanical strain, e.g. pressure or shock onto the capacitor body, is to be avoided during mounting and usage of the capacitors. When fixing the capacitor the screw torque is to be limited to max. 5 Nm.

For further details and graphs please refer to Technical Information.

## Packing

Transportation-safe packing in cardboard boxes.

### Packing units

D	pcs. per packing unit
60	12
70	8
80	6
90	6



Continuation

## General Data

Capacitance	400 VDC/180 VAC*				600 VDC/250 VAC*			
	D x L mm	du/dt V/μsec	I <sub>max.</sub> A	Part number	D x L mm	du/dt V/μsec	I <sub>max.</sub> A	Part number
3.5 μF					60 x 49	200	770	GTOMI04350GA00
4 "					60 x 49	200	890	GTOMI04400GA00
4.5 "					60 x 49	200	990	GTOMI04450GA00
5 "					60 x 49	180	1090	GTOMI04500GA00
6 "					60 x 49	180	1310	GTOMI04600GA00
8 "					60 x 49	80	610	GTOMI04800GA00
10 μF					60 x 49	80	780	GTOMI05100GA00
15 "	60 x 49	50	790	GTOMG05150GA00	60 x 49	80	1150	GTOMI05150GA00
20 "	60 x 49	50	1050	GTOMG05200GA00	70 x 49	80	1540	GTOMI05200GB00
25 "	60 x 49	50	1330	GTOMG05250GA00	70 x 49	80	1940	GTOMI05250GB00
30 "	60 x 49	50	1610	GTOMG05300GA00	80 x 49	80	2340	GTOMI05300GC00
40 "	70 x 49	50	2090	GTOMG05400GB00	90 x 49	80	3080	GTOMI05400GD00
50 "	80 x 49	50	2680	GTOMG05500GC00	90 x 58	60	3050	GTOMI05500GE00
60 "	80 x 49	50	3240	GTOMG05600GC00	90 x 97	35	2140	GTOMI05600GF00
70 "	90 x 49	50	3630	GTOMG05700GD00	90 x 97	35	2520	GTOMI05700GF00
80 "	90 x 49	50	4100	GTOMG05800GD00	90 x 97	35	2810	GTOMI05800GF00
90 "	90 x 58	40	3800	GTOMG05900GE00	90 x 97	35	3200	GTOMI05900GF00
100 μF	90 x 58	40	4300	GTOMG06100GE00	90 x 97	35	3550	GTOMI06100GF00

Capacitance	850 VDC/400 VAC*				1000 VDC/450 VAC*			
	D x L mm	du/dt V/μsec	I <sub>max.</sub> A	Part number	D x L mm	du/dt V/μsec	I <sub>max.</sub> A	Part number
3 μF	60 x 49	200	770	GTOMM04300GA00	60 x 49	260	790	GTOMO14300GA00
3.5 "	60 x 49	200	770	GTOMM04350GA00	60 x 49	260	910	GTOMO14350GA00
4 "	60 x 49	200	890	GTOMM04400GA00	60 x 49	260	1050	GTOMO14400GA00
4.5 "	60 x 49	200	990	GTOMM04450GA00	60 x 49	260	1170	GTOMO14450GA00
5 "	60 x 49	200	1090	GTOMM04500GA00	60 x 49	260	1310	GTOMO14500GA00
6 "	60 x 49	200	1310	GTOMM04600GA00	60 x 49	260	1550	GTOMO14600GA00
8 "	60 x 49	200	1740	GTOMM04800GA00	70 x 49	260	2080	GTOMO14800GB00
10 μF	70 x 49	200	2190	GTOMM05100GB00	70 x 49	260	2600	GTOMO15100GB00
15 "	70 x 49	200	3230	GTOMM05150GB00	90 x 49	260	3920	GTOMO15150GD00
20 "	80 x 49	200	4310	GTOMM05200GC00	90 x 58	200	4300	GTOMO15200GE00
25 "	90 x 49	200	5390	GTOMM05250GD00	90 x 97	120	3050	GTOMO15250GF00
30 "	90 x 58	160	4800	GTOMM05300GE00	90 x 97	120	3580	GTOMO15300GF00
40 "	90 x 97	100	3780	GTOMM05400GF00	90 x 97	120	4770	GTOMO15400GF00
50 "	90 x 97	100	4790	GTOMM05500GF00				
60 "	90 x 97	100	5800	GTOMM05600GF00				

\* AC voltage: f ≤ 1000 Hz; 1.4 x U<sub>rms</sub> + UDC ≤ U<sub>r</sub>

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.

### Part number completion:

Tolerance: 20 % = M

10 % = K

5 % = J

Packing: bulk = S

Pin length: none = 00

Rights reserved to amend design data without prior notification.

Continuation page 120



Continuation

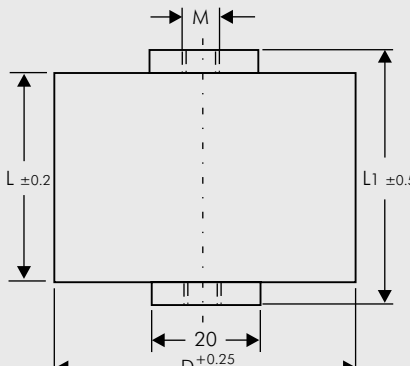
## General Data

Capacitance	1200 VDC/500 VAC*				1500 VDC/550 VAC*			
	D x L mm	du/dt V/μsec	I <sub>max.</sub> A	Part number	D x L mm	du/dt V/μsec	I <sub>max.</sub> A	Part number
1 μF					60 x 49	400	420	GTOMS04100GA00
1.5 "					60 x 49	400	590	GTOMS04150GA00
2 "					60 x 49	400	820	GTOMS04200GA00
2.5 "	60 x 49	300	770	GTOMQ04250GA00	60 x 49	400	1010	GTOMS04250GA00
3 "	60 x 49	300	950	GTOMQ04300GA00	60 x 49	400	1220	GTOMS04300GA00
3.5 "	60 x 49	300	1070	GTOMQ04350GA00	60 x 49	400	1400	GTOMS04350GA00
4 "	60 x 49	300	1230	GTOMQ04400GA00	70 x 49	400	1630	GTOMS04400GB00
4.5 "	60 x 49	300	1380	GTOMQ04450GA00	70 x 49	400	1800	GTOMS04450GB00
5 "	60 x 49	300	1570	GTOMQ04500GA00	70 x 49	400	2010	GTOMS04500GB00
6 "	70 x 49	300	1840	GTOMQ04600GB00	80 x 49	400	2390	GTOMS04600GC00
8 "	70 x 49	300	2470	GTOMQ04800GB00	90 x 49	400	3210	GTOMS04800GD00
10 μF	80 x 49	300	3080	GTOMQ05100GC00	90 x 58	320	3210	GTOMS05100GE00
15 "	90 x 58	230	3550	GTOMQ05150GE00	90 x 97	180	2690	GTOMS05150GF00
20 "	90 x 97	130	2690	GTOMQ05200GF00	90 x 97	180	3600	GTOMS05200GF00
25 "	90 x 97	130	3370	GTOMQ05250GF00				
30 "	90 x 97	130	4110	GTOMQ05300GF00				

Capacitance	2000 VDC/600 VAC*			
	D x L mm	du/dt V/μsec	I <sub>max.</sub> A	Part number
1 μF	60 x 49	500	500	GTOMU04100GA00
1.5 "	60 x 49	500	750	GTOMU04150GA00
2 "	70 x 49	500	1000	GTOMU04200GB00
2.5 "	70 x 49	500	1250	GTOMU04250GB00
3 "	80 x 49	500	1500	GTOMU04300GC00
3.5 "	80 x 49	500	1750	GTOMU04350GC00
4 "	90 x 49	500	2000	GTOMU04400GD00
4.5 "	90 x 49	500	2250	GTOMU04450GD00
5 "	90 x 58	500	2500	GTOMU04500GE00
6 "	90 x 58	450	2700	GTOMU04600GE00
8 "	90 x 97	400	3200	GTOMU04800GF00
10 μF	90 x 97	300	3000	GTOMU05100GF00

\* AC voltage: f ≤ 1000 Hz; 1.4 × U<sub>rms</sub> + UDC ≤ U<sub>r</sub>

Ionisation inception level in isolated cases may be lower than admissible rated AC voltage.



D	L	L1	M
60	49	55	M6
70	49	55	M6
80	49	55	M8
90	49	55	M8
90	58	64	M8
90	97	103	M8

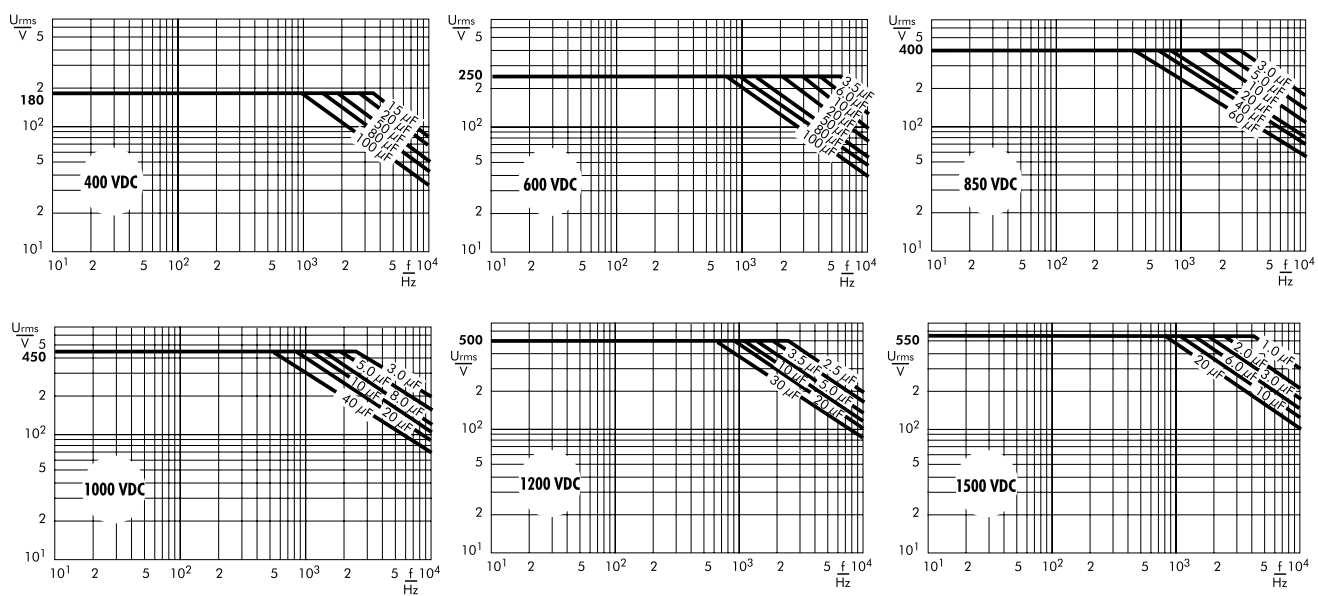
Part number completion:	
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	none = 00

Rights reserved to amend design data without prior notification.

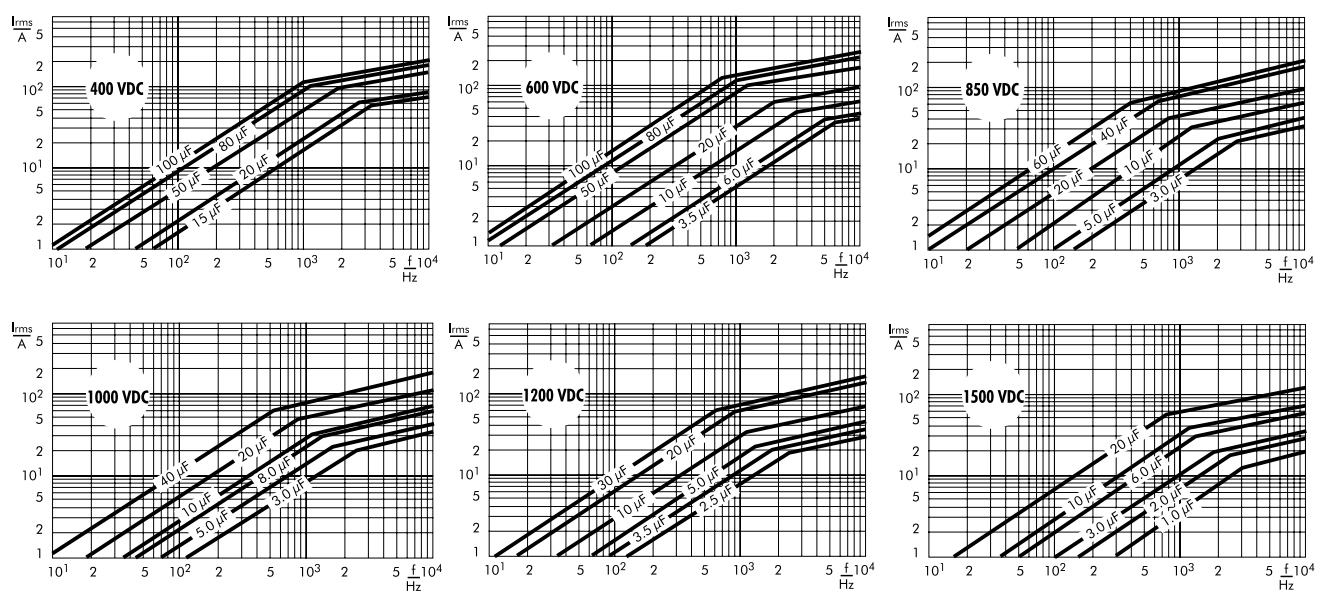
Continuation page 121

## Continuation

Permissible AC voltage in relation to frequency  
at 20° C internal temperature rise (general guide).



Permissible AC current in relation to frequency  
at 20° C internal temperature rise (general guide).



# WIMA Intermediate Circuit Capacitors for Applications in High Power Converter Technology



**WIMA DC-LINK MKP 4**  
**WIMA DC-LINK MKP 6**  
**WIMA DC-LINK HC**  
**CUSTOMIZED**

WIMA DC-LINK capacitors are especially designed for applications in high power converter technology where they are more and more substituting electrolytic capacitors due to increasing electrical requirements. Manufactured with a low loss Polypropylene dielectric they show a higher current carrying capability as well as lower dissipation/self-heating at high frequencies compared to electrolytic capacitors. Further outstanding features are, e.g.:

- Very high capacitance/volume ratio
- High voltage rating per component
- Very low dissipation factor (ESR)
- Very high insulation resistance
- Excellent self-healing properties

- Long life expectancy
- Non-polar construction
- Particularly reliable contact configuration
- High shock and vibration resistance
- Outstanding mechanical stability

**WIMA DC-LINK MKP 4** capacitors with rectangular case are available with capacitance values from 1 µF through 400 µF and with rated voltages from 400 VDC through 1700 VDC. For mounting purposes 2-pin, 4-pin or plate versions are possible.

**WIMA DC-LINK MKP 6** capacitors have a cylindrical aluminium case. They are available with capacitances from 120 µF through 4920 µF and with rated voltages from 600 VDC through 1500 VDC. For bus bar mounting they are designed with male or female terminations and screw bolt.

**Customized solutions** can be realized on request with variable connecting configurations.

All components are environmentally compatible with the RoHS 2015/863/EU regulations of the European Union.



**Metallized Polypropylene (PP) - Capacitors for DC-Link Applications.**  
**Capacitances from 1.0 µF to 400 µF.**  
**Rated Voltages from 400 VDC to 1700 VDC.**

## Special Features

- Capacitances up to 400 µF
- High volume/capacitance ratio
- Excellent self-healing properties
- Very low dissipation factor
- High reliability
- 2-pin, 4-pin or plate contact configuration
- AEC-Q200 qualified
- According to RoHS 2015/863/EU

## Typical Applications

**As intermediate circuit capacitor**  
 e.g. in high power converter technology, power supplies, solar inverters, e-mobility (battery chargers, motor drives & power train) etc.

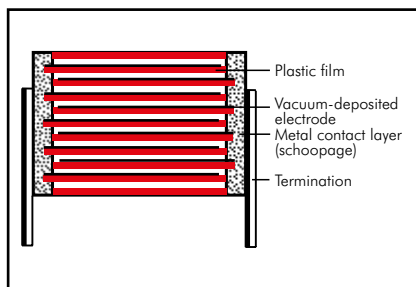
## Construction

**Dielectric:** Polypropylene (PP) film

**Capacitor electrodes:**

Vacuum-deposited

**Internal construction:**



**Encapsulation:**

Solvent-resistant, flame-retardant plastic case with epoxy resin seal, UL 94 V-0

**Dissipation factors** at +20° C:  $\tan \delta \times 10^{-4}$

PCM	max. pulse rise time V/µsec at $T_A < 40^\circ C$											
	400VDC	500VDC	600VDC	800VDC	900VDC	1000VDC	1100VDC	1200VDC	1300VDC	1500VDC	1700VDC	
27.5	11	15	27	29	35	39	43	46	50	59	64	
37.5	8	10	19	21	22	25	29	32	35	41	45	
52.5	5	7	13	15	18	19	21	23	25	29	32	

**Terminations:** Tinned wire or plates.

**Marking:** Colour: Red. Marking: Black.

## Packing

Packing units at the end of the catalogue

For further details and graphs please refer to Technical Information.

## Electrical Data

**Capacitance range:** 1 µF to 400 µF  
 (intermediate values on request)

**Rated voltages:** 400VDC, 500VDC, 600VDC, 800VDC, 900VDC, 1000VDC, 1100VDC, 1200VDC, 1300VDC, 1500VDC, 1700VDC

**Capacitance tolerances:** ±20%, ±10%, ±5%

**Operating temperature range:**  
 -55° C to +105° C (hot spot including self-heating)

**Climatic test category:** 55/085/56  
 in accordance with IEC

**Insulation resistance** at +20° C:

≥ 30000 sec ( $M\Omega \times \mu F$ )

Measuring voltage: 100 V/1 min.

**Voltage and current derating:**

A derating factor of 1.35% per K must be applied from +85° C for DC voltages and from +70° C for AC currents ( $I_{rms}$ ). Additionally a derating factor of 4.5% per K must be applied from +85° C for AC currents ( $I_{rms}$ )

**Reliability:** Operational life > 100 000 hours ( $U_r$  and 70° C)

Failure rate  $\lambda_0$  (0.5 ×  $U_r$  and 40° C)

$\Pi =  C_N [\mu F] \times U_r [V] $	$\lambda_0$
$\Pi \leq 10000$	< 2 fit
$10000 < \Pi \leq 25000$	< 5 fit
$25000 < \Pi \leq 50000$	< 10 fit
$50000 < \Pi \leq 100000$	< 20 fit
$\Pi > 100000$	< 30 fit

**Dielectric absorption:** 0.05 %

**Test voltage:**

≤ 500 VDC: 1.5  $U_r$ , 2sec

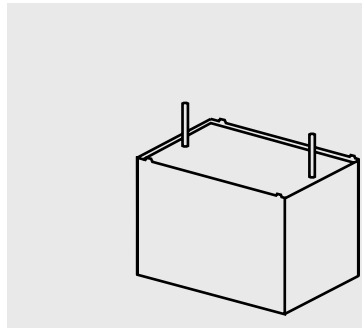
> 500 VDC: 1.2  $U_r$ , 2sec

**Specific dissipation:**

Box size WxHxL in mm	Specific dissipation in Watts per K above the ambient temperature
9x19x31.5	0.021
11x21x31.5	0.025
13x24x31.5	0.030
15x26x31.5	0.034
17x29x31.5	0.039
17x34.5x31.5	0.044
20x39.5x31.5	0.053
13x24x41.5	0.037
15x26x41.5	0.042
17x29x41.5	0.048
19x32x41.5	0.054
20x39.5x41.5	0.065
24x45.5x41.5	0.080
28x38x41.5	0.076
31x46x41.5	0.092
35x50x41.5	0.106
40x55x41.5	0.123
25x45x57	0.102
30x45x57	0.113
35x50x57	0.132
45x55x57	0.164
45x65x57	0.184

## Maximum pulse rise time:

PCM	400VDC	500VDC	600VDC	800VDC	900VDC	1000VDC	1100VDC	1200VDC	1300VDC	1500VDC	1700VDC
27.5	11	15	27	29	35	39	43	46	50	59	64
37.5	8	10	19	21	22	25	29	32	35	41	45
52.5	5	7	13	15	18	19	21	23	25	29	32





## Continuation

## General Data

Capacitance	W	H	L	400 VDC (70° C) / 300 VDC (85° C) / 220 VDC (105° C)			$I_{rms}^*$ (10 kHz)*	ESR (10 kHz)*	Part number
				PCM**	Pin	$I_S$			
1 $\mu$ F	9	19	31.5	27.5	2	11	1	238.7	DCP4G041006A
2 "	9	19	31.5	27.5	2	22	1.5	119.4	DCP4G042006A
3 "	9	19	31.5	27.5	2	33	1.5	79.6	DCP4G043006A
4 "	9	19	31.5	27.5	2	44	2	59.7	DCP4G044006A
5 "	9	19	31.5	27.5	2	55	2	47.7	DCP4G045006A
7 "	9	19	31.5	27.5	2	77	2.5	34.1	DCP4G047006A
10 $\mu$ F	11	21	31.5	27.5	2/4	110	3.5	23.9	DCP4G051006B
15 "	13	24	31.5	27.5	2/4	165	4.5	15.9	DCP4G051506D
20 "	15	26	31.5	27.5	2/4	220	5.5	11.9	DCP4G052006F
22 "	17	29	31.5	27.5	2/4	242	6	9.8	DCP4G052206G
25 "	17	29	31.5	27.5	2/4	275	7	8.6	DCP4G052506G
30 "	15	26	41.5	37.5	2/4	200	6.5	10	DCP4G052507D
30 "	17	34.5	31.5	27.5	2/4	330	8	7.2	DCP4G053006I
"	17	29	41.5	37.5	2/4	240	7.5	8.5	DCP4G053007E
40 "	20	39.5	31.5	27.5	2/4	440	10	5.4	DCP4G054006J
"	19	32	41.5	37.5	2/4	320	9.5	6	DCP4G054007F
50 "	20	39.5	41.5	37.5	2/4	400	11	5.4	DCP4G055007G
60 "	20	39.5	41.5	37.5	2/4	480	11.5	4.8	DCP4G056007G
70 "	24	45.5	41.5	37.5	2/4	560	13	4.7	DCP4G057007H
80 "	24	45.5	41.5	37.5	2/4	640	14	4.1	DCP4G058007H
90 "	24	45.5	41.5	37.5	2/4	720	15	3.6	DCP4G059007H
"	28	38	41.5	37.5	2/4	720	15	3.6	DCP4G059007L
100 $\mu$ F	31	46	41.5	37.5	2/4	800	18	2.8	DCP4G061007I
120 "	31	46	41.5	37.5	2/4	960	20	2.3	DCP4G061207I
140 "	35	50	41.5	37.5	2/4	1120	22.5	2.1	DCP4G061407J
150 "	35	50	41.5	37.5	2/4	1200	23	2	DCP4G061507J
"	25	45	57	52.5	4	750	20	2.6	DCP4G061509D
160 "	40	55	41.5	37.5	2/4	1280	24.5	2	DCP4G061607K
"	25	45	57	52.5	4	800	21	2.3	DCP4G061609D
180 "	40	55	41.5	37.5	2/4	1440	26	1.8	DCP4G061807K
"	30	45	57	52.5	4	900	23.5	2	DCP4G061809E
200 "	40	55	41.5	37.5	2/4	1600	27.5	1.6	DCP4G062007K
"	30	45	57	52.5	4	1000	25	1.8	DCP4G062009E
220 "	35	50	57	52.5	4	1100	27	1.8	DCP4G062209F
250 "	45	55	57	52.5	4	1250	32	1.6	DCP4G062509H
270 "	45	55	57	52.5	4	1350	33.5	1.5	DCP4G062709H
300 "	45	55	57	52.5	4	1500	35	1.3	DCP4G063009H
330 "	45	65	57	52.5	4	1650	37	1.2	DCP4G063309J
350 "	45	65	57	52.5	4	1750	40	1.1	DCP4G063509J
370 "	45	65	57	52.5	4	1850	41.5	1.1	DCP4G063709J
400 "	45	65	57	52.5	4	2000	43	1	DCP4G064009J

\* General guide

\* Permissible  $I_{rms}$  at 10° C internal temperature rise (general guide)

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

Part number completion:

Version code: 2-pin = D2

4-pin = D4

Tolerance: 20 % = M

10 % = K

5 % = J

Packing: bulk = S

Pin length: 6-2 = SD

Taped version see page 151.

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Continuation page 125



## Continuation

### General Data

Capacitance	W	H	L	PCM**	Pin	500 VDC (70° C) / 400 VDC (85° C) / 290 VDC (105° C)			Part number
						I <sub>S</sub> A	I <sub>rms</sub> * (10 kHz)* A	ESR (10 kHz)* mΩ	
1 µF	9	19	31.5	27.5	2	15	1	238.7	DCP4H141006A-----
2 "	9	19	31.5	27.5	2	30	1.5	119.4	DCP4H142006A-----
3 "	9	19	31.5	27.5	2	45	1.5	79.6	DCP4H143006A-----
4 "	9	19	31.5	27.5	2	60	1.8	63.7	DCP4H144006A-----
5 "	9	19	31.5	27.5	2	75	2.5	47.7	DCP4H145006A-----
7 "	11	21	31.5	27.5	2/4	105	3	34.1	DCP4H147006B-----
8 "	13	24	31.5	27.5	2/4	120	3	29.8	DCP4H148006D-----
10 µF	13	24	31.5	27.5	2/4	150	4	23.9	DCP4H151006D-----
12 "	15	26	31.5	27.5	2/4	180	4	19.9	DCP4H151206F-----
15 "	17	29	31.5	27.5	2/4	225	5	15.9	DCP4H151506G-----
18 "	17	29	41.5	37.5	2/4	150	4.3	22.3	DCP4H151507D-----
20 "	17	34.5	31.5	27.5	2/4	270	6	9.5	DCP4H151806G-----
"	17	29	41.5	37.5	2/4	300	6	11.9	DCP4H152006I-----
22 "	20	39.5	31.5	27.5	2/4	200	5.4	16.8	DCP4H152007E-----
25 "	20	39.5	31.5	27.5	2/4	330	7	10.9	DCP4H152206J-----
"	19	32	41.5	37.5	2/4	375	7.5	9.5	DCP4H152506J-----
30 "	20	39.5	41.5	37.5	2/4	250	6.3	13.4	DCP4H152507F-----
35 "	20	39.5	41.5	37.5	2/4	300	9	7.9	DCP4H153007G-----
40 "	20	39.5	41.5	37.5	2/4	350	8.5	9.1	DCP4H153507G-----
50 "	24	45.5	41.5	37.5	2/4	400	10	5.7	DCP4H154007G-----
"	28	38	41.5	37.5	2/4	500	13	4.8	DCP4H155007H-----
55 "	24	45.5	41.5	37.5	2/4	500	13	4.8	DCP4H155007L-----
"	28	38	41.5	37.5	2/4	550	14	4	DCP4H155507H-----
60 "	31	46	41.5	37.5	2/4	550	14	4	DCP4H155507L-----
70 "	31	46	41.5	37.5	2/4	600	14	4.7	DCP4H156007I-----
80 "	31	46	41.5	37.5	2/4	700	16.5	3.9	DCP4H157007I-----
90 "	35	50	41.5	37.5	2/4	800	17.5	3.4	DCP4H158007I-----
"	35	50	41.5	37.5	2/4	900	19	3	DCP4H159007J-----
100 µF	35	50	41.5	37.5	2/4	1000	20	2.7	DCP4H161007J-----
"	25	45	57	52.5	4	700	14.3	5	DCP4H161009D-----
120 "	40	55	41.5	37.5	2/4	1200	22.5	2.7	DCP4H161207K-----
"	30	45	57	52.5	4	840	16.5	4.2	DCP4H161209E-----
130 "	40	55	41.5	37.5	2/4	1300	23	2.4	DCP4H161307K-----
140 "	35	50	57	52.5	4	980	21.5	2.8	DCP4H161409F-----
150 "	35	50	57	52.5	4	1050	22.5	2.7	DCP4H161509F-----
160 "	45	55	57	52.5	4	1120	25.5	2.5	DCP4H161609H-----
180 "	45	55	57	52.5	4	1260	27	2.2	DCP4H161809H-----
200 "	45	55	57	52.5	4	1400	28.5	2	DCP4H162009H-----
210 "	45	55	57	52.5	4	1470	29.5	1.9	DCP4H162109H-----
220 "	45	65	57	52.5	4	1540	32	1.8	DCP4H162209J-----
240 "	45	65	57	52.5	4	1680	33.5	1.7	DCP4H162409J-----

\* General guide

\* Permissible I<sub>rms</sub> at 10° C internal temperature rise (general guide)

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

Rights reserved to amend design data without prior notification.

Part number completion:

Version code:	2-pin	= D2
	4-pin	= D4
Tolerance:	20 %	= M
	10 %	= K
	5 %	= J
Packing:	bulk	= S
Pin length:	6-2	= SD
Taped version see page 151.		

Continuation page 126



## Continuation

### General Data

Capacitance	W	H	L	PCM**	Pin	600 VDC (70° C) / 450 VDC (85° C) / 320 VDC (105° C)			Part number
						I <sub>S</sub> A	I <sub>rms</sub> * (10 kHz)* A	ESR (10 kHz)* mΩ	
1 µF	9	19	31.5	27.5	2	27	1.5	106.9	DCP4I041006A-----
2 "	9	19	31.5	27.5	2	54	2	56	DCP4I042006A-----
3 "	9	19	31.5	27.5	2	81	2.5	35.6	DCP4I043006A-----
4 "	11	21	31.5	27.5	2/4	108	3	26.7	DCP4I044006B-----
5 "	13	24	31.5	27.5	2/4	135	3.5	22	DCP4I045006D-----
7 "	15	26	31.5	27.5	2/4	189	4.5	16	DCP4I047006F-----
8 "	15	26	31.5	27.5	2/4	216	5	13.4	DCP4I048006F-----
10 µF	17	29	31.5	27.5	2/4	270	6	11	DCP4I051006G-----
	13	24	41.5	37.5	2/4	190	5	17.6	DCP4I051007C-----
12 "	17	29	31.5	27.5	2/4	324	6.5	8.9	DCP4I051206G-----
15 "	17	34.5	31.5	27.5	2/4	405	8	7	DCP4I051506I-----
	17	29	41.5	37.5	2/4	285	6.5	11.8	DCP4I051507E-----
18 "	20	39.5	31.5	27.5	2/2	486	9.5	5.9	DCP4I051806J-----
20 "	20	39.5	31.5	27.5	2/4	540	10	5.3	DCP4I052006J-----
	19	32	41.5	37.5	2/4	380	10.5	4.9	DCP4I052007F-----
22 "	20	39.5	41.5	37.5	2/4	418	11	5.4	DCP4I052207G-----
25 "	20	39.5	41.5	37.5	2/4	475	11.5	5	DCP4I052507G-----
30 "	24	45.5	41.5	37.5	2/4	570	14	4.1	DCP4I053007H-----
35 "	24	45.5	41.5	37.5	2/4	665	14.5	3.8	DCP4I053507H-----
	28	38	41.5	37.5	2/4	665	14.5	3.8	DCP4I053507L-----
40 "	31	46	41.5	37.5	2/4	760	16.5	3.3	DCP4I054007I-----
45 "	31	46	41.5	37.5	2/4	855	17	3.2	DCP4I054507I-----
50 "	35	50	41.5	37.5	2/4	950	19	2.9	DCP4I055007J-----
60 "	35	50	41.5	37.5	2/4	1140	17.5	3.4	DCP4I056007J-----
	25	45	57	52.5	2/4	780	14.5	4.9	DCP4I056009D-----
70 "	40	55	41.5	37.5	2/4	1330	20	3.1	DCP4I057007K-----
	30	45	57	52.5	4	910	16.5	4.2	DCP4I057009E-----
80 "	40	55	41.5	37.5	2/4	1520	22	2.6	DCP4I058007K-----
	30	45	57	52.5	4	1040	17.8	3.6	DCP4I058009E-----
90 "	35	50	57	52.5	4	1170	23.5	1.9	DCP4I059009F-----
100 µF	45	55	57	52.5	4	1300	25	2.6	DCP4I061009H-----
120 "	45	65	57	52.5	4	1560	28	2.3	DCP4I061209J-----
140 "	45	65	57	52.5	4	1820	31	1.9	DCP4I061409J-----
150 "	45	65	57	52.5	4	1950	33	1.7	DCP4I061509J-----

\* General guide

\* Permissible I<sub>rms</sub> at 10° C internal temperature rise  
(general guide)

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

Part number completion:	
Version code:	2-pin = D2
	4-pin = D4
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

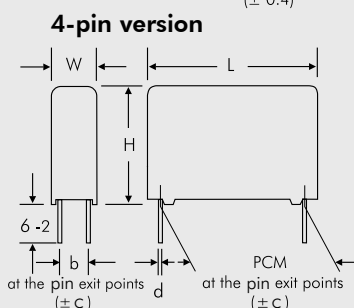
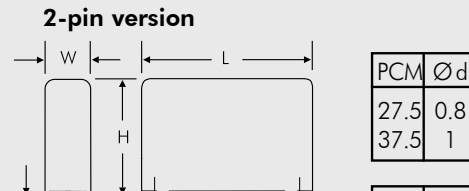


Plate versions page 136

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## Continuation

### General Data

Capacitance	W	H	L	PCM**	Pin	$I_s$ A	$I_{rms}^*(10\text{ kHz})^*$ A	ESR (10 kHz)* mΩ	Part number
1 $\mu\text{F}$	9	19	31.5	27.5	2	29	1.7	73.2	DCP4L041006A-----
2 "	9	19	31.5	27.5	2	58	2.5	36.6	DCP4L042006A-----
3 "	11	21	31.5	27.5	2/4	87	3	24.4	DCP4L043006B-----
4 "	13	24	31.5	27.5	2/4	116	4	18.3	DCP4L044006D-----
5 "	13	24	31.5	27.5	2/4	145	4.5	14.6	DCP4L045006D-----
7 "	17	29	31.5	27.5	2/4	203	6	10.5	DCP4L047006G-----
8 "	17	29	31.5	27.5	2/4	232	6.5	9.2	DCP4L048006G-----
10 $\mu\text{F}$	17	34.5	31.5	27.5	2/4	290	8	7.3	DCP4L051006I-----
	17	29	41.5	37.5	2/4	210	7.5	8.5	DCP4L051007E-----
12 "	20	39.5	31.5	27.5	2/4	348	9.5	6.1	DCP4L051206J-----
15 "	20	39.5	31.5	27.5	2/4	435	10.5	4.9	DCP4L051506J-----
18 "	20	39.5	41.5	37.5	2/4	315	8.5	7.5	DCP4L051507F-----
20 "	20	39.5	41.5	37.5	2/4	378	9.5	7.2	DCP4L051807G-----
22 "	20	39.5	41.5	37.5	2/4	420	10	6.2	DCP4L052007G-----
25 "	24	45.5	41.5	37.5	2/4	462	10.5	5.9	DCP4L052207G-----
30 "	24	45.5	41.5	37.5	2/4	525	12.5	5	DCP4L052507H-----
35 "	28	38	41.5	37.5	2/4	630	14	4.1	DCP4L053007H-----
40 "	31	46	41.5	37.5	2/4	630	14	4.1	DCP4L053007L-----
45 "	31	46	41.5	37.5	2/4	735	15.5	3.8	DCP4L053507I-----
50 "	35	50	41.5	37.5	2/4	840	16.5	3.3	DCP4L054007I-----
55 "	35	50	41.5	37.5	2/4	945	17.5	3.4	DCP4L054507J-----
60 "	35	50	41.5	37.5	2/4	1050	19	3	DCP4L055007J-----
65 "	40	55	41.5	37.5	2/4	750	18.5	3	DCP4L055009D-----
70 "	30	45	57	52.5	4	1260	21.5	2.7	DCP4L056007K-----
75 "	35	50	57	52.5	4	900	20.5	2.7	DCP4L056509F-----
80 "	45	55	57	52.5	4	975	22.5	2.2	DCP4L057009H-----
85 "	45	55	57	52.5	4	1050	23.5	3	DCP4L057509H-----
90 "	45	65	57	52.5	4	1125	24	2.9	DCP4L058009H-----
100 $\mu\text{F}$	45	65	57	52.5	4	1200	24.5	3	DCP4L059009J-----
115 "	45	65	57	52.5	4	1350	25.5	2.5	DCP4L059009J-----

\* General guide

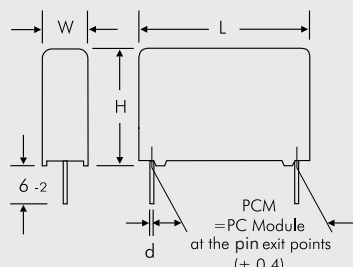
\* Permissible  $I_{rms}$  at 10° C internal temperature rise  
(general guide)

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

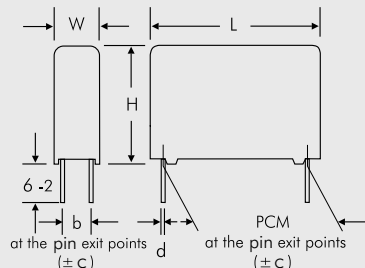
Part number completion:	
Version code:	2-pin = D2
	4-pin = D4
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151.	

### 2-pin version



PCM	$\emptyset d$
27.5	0.8
37.5	1

### 4-pin version



W	PCM	b	$\emptyset d$	c
11	27.5	5	0.8	0.4
13	27.5	7.5	0.8	0.4
15	27.5	7.5	0.8	0.4
17	27.5	10	0.8	0.4
20	27.5	12.5	0.8	0.4
19	37.5	10	1	0.4
20	37.5	12.5	1	0.4
24	37.5	12.5	1	0.4
28	37.5	10	1	0.4
31	37.5	20	1	0.4
35	37.5	20	1	0.4
40	37.5	20	1	0.4
25	52.5	12.5	1.2	0.8
30	52.5	20	1.2	0.8
35	52.5	20	1.2	0.8
45	52.5	20	1.2	0.8

### Plate versions page 136

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## Continuation

## General Data

Capacitance	W	H	L	PCM**	Pin	900 VDC (70° C) / 760 VDC (85° C) / 550 VDC (105° C)			Part number
						I <sub>S</sub> A	I <sub>rms</sub> * (10 kHz)* A	ESR (10 kHz)* mΩ	
1 µF	9	19	31.5	27.5	2	35	2	66.1	DCP4N041006A_____
2 "	11	21	31.5	27.5	2/4	70	2.5	44	DCP4N042006B_____
3 "	13	24	31.5	27.5	2/4	105	4	22	DCP4N043006D_____
4 "	13	24	31.5	27.5	2/4	140	4.5	16.5	DCP4N044006D_____
5 "	17	29	31.5	27.5	2/4	175	4.5	18	DCP4N045006G_____
7 "	17	29	31.5	27.5	2/4	245	6.5	9.4	DCP4N047006G_____
8 "	17	34.5	31.5	27.5	2/4	280	7.5	8.3	DCP4N048006I_____
10 µF	20	39.5	31.5	27.5	2/4	350	10	5.3	DCP4N051006J_____
	19	32	41.5	37.5	2/4	220	9	6.7	DCP4N051007F_____
15 "	20	39.5	41.5	37.5	2/4	330	10.5	5.8	DCP4N051507G_____
20 "	24	45.5	41.5	37.5	2/4	440	13	4.8	DCP4N052007H_____
	28	38	41.5	37.5	2/4	440	13	4.8	DCP4N052007L_____
22 "	24	45.5	41.5	37.5	2/4	484	14	4.1	DCP4N052207H_____
	28	38	41.5	37.5	2/4	484	14	4.1	DCP4N052207L_____
25 "	31	46	41.5	37.5	2/4	550	15.5	3.8	DCP4N052507I_____
30 "	31	46	41.5	37.5	2/4	660	16.5	3.4	DCP4N053007I_____
	25	45	57	52.5	4	540	15	4.5	DCP4N053009D_____
35 "	35	50	41.5	37.5	2/4	770	18	3.2	DCP4N053507J_____
	25	45	57	52.5	4	630	16	4	DCP4N053509D_____
40 "	40	55	41.5	37.5	2/4	880	19.5	3.2	DCP4N054007K_____
	30	45	57	52.5	4	720	18	3.5	DCP4N054009E_____
50 "	35	50	57	52.5	4	900	22	3.3	DCP4N055009F_____
60 "	45	55	57	52.5	4	1080	23	3	DCP4N056009H_____
70 "	45	65	57	52.5	4	1260	24.5	3.3	DCP4N057009J_____
80 "	45	65	57	52.5	4	1440	25.5	2.8	DCP4N058009J_____

\* General guide

\* Permissible I<sub>rms</sub> at 10° C internal temperature rise (general guide)

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

## Part number completion:

Version code:	2-pin	= D2
	4-pin	= D4
Tolerance:	20 %	= M
	10 %	= K
	5 %	= J
Packing:	bulk	= S
Pin length:	6-2	= SD

Taped version see page 151.

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Continuation page 129

## Continuation

### General Data

Capacitance	W	H	L	PCM**	Pin	1000 VDC (70° C) / 840 VDC (85° C) / 600 VDC (105° C)	$I_s$ A	$I_{rms}^*(10 \text{ kHz})^*$ A	ESR (10 kHz)* mΩ	Part number
1 µF	9	19	31.5	27.5	2	39	2	76	DCP4O141006A-----	
2 "	11	21	31.5	27.5	2/4	78	2.5	33	DCP4O142006B-----	
3 "	13	24	31.5	27.5	2/4	117	4	18	DCP4O143006D-----	
4 "	15	26	31.5	27.5	2/4	156	5	14	DCP4O144006F-----	
5 "	17	29	31.5	27.5	2/4	195	5.5	13	DCP4O145006G-----	
	15	26	41.5	37.5	2/4	125	6	11	DCP4O145007D-----	
7 "	17	34.5	31.5	27.5	2/4	273	6.5	11	DCP4O147006I-----	
	17	29	41.5	37.5	2/4	175	7	9	DCP4O147007E-----	
8 "	20	39.5	31.5	27.5	2/4	312	7.5	9	DCP4O148006J-----	
	17	29	41.5	37.5	2/4	200	8	8	DCP4O148007E-----	
10 µF	20	39.5	31.5	27.5	2/4	390	8	8	DCP4O151006J-----	
	20	39.5	41.5	37.5	2/4	250	9	7	DCP4O151007G-----	
15 "	28	38	41.5	37.5	2/4	375	11.5	5.7	DCP4O151507L-----	
	24	45.5	41.5	37.5	2/4	375	11.5	5.7	DCP4O151507H-----	
20 "	31	46	41.5	37.5	2/4	500	14	4.8	DCP4O152007I-----	
22 "	31	46	41.5	37.5	2/4	550	14.5	4.3	DCP4O152207I-----	
25 "	31	46	41.5	37.5	2/4	625	15	4	DCP4O152507I-----	
	25	45	57	52.5	4	475	14.5	4.8	DCP4O152509D-----	
30 "	35	50	41.5	37.5	2/4	750	16.5	3.9	DCP4O153007J-----	
	25	45	57	52.5	4	570	15	4.5	DCP4O153009D-----	
35 "	40	55	41.5	37.5	2/4	875	18	3.8	DCP4O153507K-----	
	30	45	57	52.5	4	665	16.5	4	DCP4O153509E-----	
40 "	40	55	41.5	37.5	2/4	1000	18.5	3.7	DCP4O154007K-----	
	35	50	57	52.5	4	760	18	4	DCP4O154009F-----	
45 "	35	50	57	52.5	4	855	18.5	3.9	DCP4O154509F-----	
50 "	45	55	57	52.5	4	950	21	3.8	DCP4O155009H-----	
55 "	45	55	57	52.5	4	1045	21.5	3.6	DCP4O155509H-----	
60 "	45	55	57	52.5	4	1140	22.5	3.3	DCP4O156009H-----	
65 "	45	55	57	52.5	4	1235	22.5	3.3	DCP4O156509H-----	
70 "	45	65	57	52.5	4	1330	24	3.2	DCP4O157009J-----	
75 "	45	65	57	52.5	4	1425	24.5	3.1	DCP4O157509J-----	

\* General guide

New range

\* Permissible  $I_{rms}$  at 10° C internal temperature rise (general guide)

\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

### Part number completion:

Version code:	2-pin	= D2
	4-pin	= D4
Tolerance:	20 %	= M
	10 %	= K
	5 %	= J
Packing:	bulk	= S
Pin length:	6-2	= SD
Taped version see page 151		

Rights reserved to amend design data without prior notification.

Continuation page 130



## Continuation

### General Data

Capacitance	W	H	L	1100 VDC (70° C) / 920 VDC (85° C) / 670 VDC (105° C)		$I_S$ A	$I_{rms}^*$ (10 kHz)* A	ESR (10 kHz)* mΩ	Part number
				PCM**	Pin				
1 µF	9	19	31.5	27.5	2	43	2	86	DCP4P041006A_____
2 "	13	24	31.5	27.5	2/4	86	4	19	DCP4P042006D_____
3 "	15	26	31.5	27.5	2/4	129	5	13.6	DCP4P043006F_____
4 "	17	29	31.5	27.5	2/4	172	6	10.8	DCP4P044006G_____
5 "	17	34.5	31.5	27.5	2/4	215	7.5	7.8	DCP4P045006I_____
7 "	20	39.5	31.5	27.5	2/4	301	9	6.5	DCP4P047006J_____
"	19	32	41.5	37.5	2/4	203	7.5	10	DCP4P047007F_____
"	20	39.5	41.5	37.5	2/4	232	8	10	DCP4P048007G_____
10 µF	20	39.5	41.5	37.5	2/4	290	9.5	7.2	DCP4P051007G_____
12 "	24	45.5	41.5	37.5	2/4	348	11	6.6	DCP4P051207H_____
15 "	24	45.5	41.5	37.5	2/4	435	12	5.6	DCP4P051507H_____
"	28	38	41.5	37.5	2/4	435	12	5.6	DCP4P051507L_____
18 "	31	46	41.5	37.5	2/4	522	13.5	5	DCP4P051807I_____
20 "	35	50	41.5	37.5	2/4	580	15	4.7	DCP4P052007J_____
"	25	45	57	52.5	4	420	14.5	4.9	DCP4P052009D_____
22 "	35	50	41.5	37.5	2/4	638	15.5	4.4	DCP4P052207J_____
"	25	45	57	52.5	4	462	15	4.5	DCP4P052209D_____
25 "	40	55	41.5	37.5	2/4	725	16.5	4.6	DCP4P052507K_____
"	30	45	57	52.5	4	525	16	4.4	DCP4P052509E_____
30 "	35	50	57	52.5	4	630	17.5	4.4	DCP4P053009F_____
35 "	35	50	57	52.5	4	735	18	4	DCP4P053509F_____
40 "	35	50	57	52.5	4	840	18	4.3	DCP4P054009F_____
45 "	45	55	57	52.5	4	945	20	4.1	DCP4P054509H_____
50 "	45	65	57	52.5	4	1050	21	4.1	DCP4P055009J_____
60 "	45	65	57	52.5	4	1260	23	3.5	DCP4P056009J_____

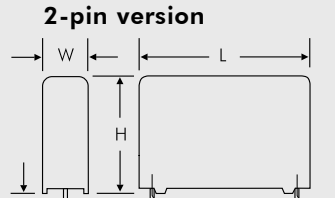
\* General guide

\* Permissible  $I_{rms}$  at 10° C internal temperature rise  
(general guide)

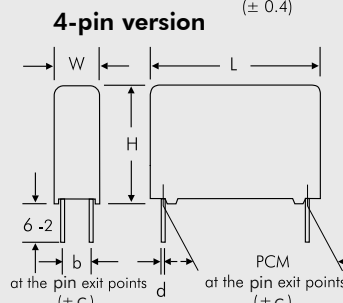
\*\* PCM = Printed circuit module = pin spacing

Dims. in mm.

Part number completion:	
Version code:	2-pin = D2
	4-pin = D4
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	6-2 = SD
Taped version see page 151	



PCM	$\emptyset d$
27.5	0.8
37.5	1



W	PCM	b	$\emptyset d$	c
11	27.5	5	0.8	0.4
13	27.5	7.5	0.8	0.4
15	27.5	7.5	0.8	0.4
17	27.5	10	0.8	0.4
20	27.5	12.5	0.8	0.4
19	37.5	10	1	0.4
20	37.5	12.5	1	0.4
24	37.5	12.5	1	0.4
28	37.5	10	1	0.4
31	37.5	20	1	0.4
35	37.5	20	1	0.4
40	37.5	20	1	0.4
25	52.5	12.5	1.2	0.8
30	52.5	20	1.2	0.8
35	52.5	20	1.2	0.8
45	52.5	20	1.2	0.8

Plate versions page 136

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## Continuation

## General Data

Capacitance	W	H	L	PCM**	Pin	$I_S$ A	$I_{rms}^*(10\text{ kHz})^*$ A	ESR (10 kHz)* mΩ	Part number
1 $\mu\text{F}$	9	19	31.5	27.5	2	46	2	60	DCP4Q041006A-----
2 "	13	24	31.5	27.5	2/4	92	4	18	DCP4Q042006D-----
3 "	15	26	31.5	27.5	2/4	138	5.5	12.5	DCP4Q043006F-----
4 "	17	29	31.5	27.5	2/4	185	6.2	10.6	DCP4Q044006G-----
5 "	17	34.5	31.5	27.5	2/4	230	7	8.8	DCP4Q045006I-----
	17	29	41.5	37.5	2/4	160	6.5	12.2	DCP4Q045007E-----
7 "	19	32	41.5	37.5	2/4	224	7.5	10	DCP4Q047007F-----
8 "	20	39.5	41.5	37.5	2/4	256	8	9.9	DCP4Q048007G-----
10 $\mu\text{F}$	24	45.5	41.5	37.5	2/4	320	10	7.2	DCP4Q051007H-----
	28	38	41.5	37.5	2/4	320	10	7.2	DCP4Q051007L-----
12 "	24	45.5	41.5	37.5	2/4	384	11	6.2	DCP4Q051207H-----
	28	38	41.5	37.5	2/4	384	11	6.2	DCP4Q051207L-----
15 "	31	46	41.5	37.5	2/4	480	13	5.3	DCP4Q051507I-----
18 "	31	46	41.5	37.5	2/4	576	14	4.8	DCP4Q051807I-----
	25	45	57	52.5	4	414	14.5	4.9	DCP4Q051809D-----
20 "	35	50	41.5	37.5	2/4	640	15.5	4.5	DCP4Q052007J-----
	25	45	57	52.5	4	460	15	4.7	DCP4Q052009D-----
22 "	35	50	41.5	37.5	2/4	704	16	4.2	DCP4Q052207J-----
	30	45	57	52.5	4	506	15.5	4.5	DCP4Q052209E-----
25 "	40	55	41.5	37.5	2/4	800	17.5	4.1	DCP4Q052507K-----
	35	50	57	52.5	4	575	17.5	4.3	DCP4Q052509F-----
30 "	40	55	41.5	37.5	2/4	960	17.5	4	DCP4Q053007K-----
	35	50	57	52.5	4	690	17.5	4.2	DCP4Q053009F-----
35 "	45	55	57	52.5	4	805	20	4.1	DCP4Q053509H-----
40 "	45	55	57	52.5	4	920	20	4	DCP4Q054009H-----
45 "	45	55	57	52.5	4	1035	20.5	3.9	DCP4Q054509H-----
50 "	45	65	57	52.5	4	1150	22	3.8	DCP4Q055009J-----

Capacitance	W	H	L	PCM**	Pin	$I_S$ A	$I_{rms}^*(10\text{ kHz})^*$ A	ESR (10 kHz)* mΩ	Part number
1 $\mu\text{F}$	11	21	31.5	27.5	2/4	50	2.5	40	DCP4R241006B-----
2 "	15	26	31.5	27.5	2/4	100	4.5	16.8	DCP4R242006F-----
3 "	17	29	31.5	27.5	2/4	150	6	10.8	DCP4R243006G-----
4 "	17	34.5	31.5	27.5	2/4	200	6.5	10.4	DCP4R244006I-----
5 "	20	39.5	31.5	27.5	2/4	250	7.5	9.4	DCP4R245006J-----
	19	32	41.5	37.5	2/4	175	7	11	DCP4R245007F-----
7 "	20	39.5	41.5	37.5	2/4	245	8	10	DCP4R247007G-----
8 "	24	45.5	41.5	37.5	2/4	280	9	9.9	DCP4R248007H-----
10 $\mu\text{F}$	24	45.5	41.5	37.5	2/4	350	10.5	7.2	DCP4R251007H-----
	28	38	41.5	37.5	2/4	350	10.5	7.2	DCP4R251007L-----
15 "	31	46	41.5	37.5	2/4	525	14	4.8	DCP4R251507I-----
	25	45	57	52.5	4	375	13	6	DCP4R251509D-----
18 "	35	50	41.5	37.5	2/4	630	15.5	4.4	DCP4R251807J-----
	25	45	57	52.5	4	450	14.5	4.9	DCP4R251809D-----
20 "	40	55	41.5	37.5	2/4	700	17.5	4	DCP4R252007K-----
	30	45	57	52.5	4	500	16	4.4	DCP4R252009E-----
22 "	40	55	41.5	37.5	2/4	770	18	3.8	DCP4R252207K-----
	35	50	57	52.5	4	550	17.5	4.3	DCP4R252209F-----
25 "	35	50	57	52.5	4	625	19	3.6	DCP4R252509F-----
30 "	45	55	57	52.5	4	750	20	4	DCP4R253009H-----
35 "	45	65	57	52.5	4	875	21	4.1	DCP4R253509J-----
40 "	45	65	57	52.5	4	1000	22	3.7	DCP4R254009J-----

\* General guide

Dims. in mm.

New range

\*\* PCM = Printed circuit module = pin spacing

\* Permissible  $I_{rms}$  at 10° C internal temperature rise (general guide)

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## Continuation

## General Data

Capacitance	W	H	L	PCM**	Pin	$I_S$ A	$I_{rms}^*$ (10 kHz)* A	ESR (10 kHz)* mΩ	Part number
1 µF	13	24	31.5	27.5	2/4	59	3	33.3	DCP4S041006D-----
2 "	17	29	31.5	27.5	2/4	118	5	15.6	DCP4S042006G-----
3 "	19	32	41.5	37.5	2/4	123	6	15	DCP4S043007F-----
4 "	20	39.5	41.5	37.5	2/4	164	7	13.3	DCP4S044007G-----
5 "	20	39.5	41.5	37.5	2/4	205	8	10.2	DCP4S045007G-----
7 "	24	45.5	41.5	37.5	2/4	287	9.5	8.9	DCP4S047007H-----
8 "	28	38	41.5	37.5	2/4	287	9.5	8.4	DCP4S047007L-----
	31	46	41.5	37.5	2/4	328	11	7.6	DCP4S048007I-----
10 µF	31	46	41.5	37.5	2/4	410	12.5	5.9	DCP4S051007I-----
12 "	35	50	41.5	37.5	2/4	492	14.5	5	DCP4S051207J-----
	25	45	57	52.5	4	348	14	5.2	DCP4S051209D-----
15 "	40	55	41.5	37.5	2/4	615	17	4.3	DCP4S051507K-----
	30	45	57	52.5	4	435	16	4.4	DCP4S051509E-----
18 "	35	50	57	52.5	4	522	17.5	4.3	DCP4S051809F-----
20 "	35	50	57	52.5	4	580	18	4.1	DCP4S052009F-----
22 "	45	55	57	52.5	4	638	20	4.1	DCP4S052209H-----
25 "	45	55	57	52.5	4	725	20.5	3.9	DCP4S052509H-----
30 "	45	65	57	52.5	4	870	21.5	4	DCP4S053009J-----

Capacitance	W	H	L	PCM**	Pin	$I_S$ A	$I_{rms}^*$ (10 kHz)* A	ESR (10 kHz)* mΩ	Part number
1 µF	13	24	31.5	27.5	2/4	65	3	28	DCP4TA41006D-----
2 "	17	34.5	31.5	27.5	2/4	125	5	15	DCP4TA42006I-----
	17	29	41.5	37.5	2/4	100	5	17	DCP4TA42007E-----
3 "	20	39.5	31.5	27.5	2/4	160	6	13	DCP4TA43006J-----
	19	32	41.5	37.5	2/4	140	6	15	DCP4TA43007F-----
4 "	20	39.5	41.5	37.5	2/4	185	7	12	DCP4TA44007G-----
5 "	24	45.5	41.5	37.5	2/4	230	9	9	DCP4TA45007H-----
	28	38	41.5	37.5	2/4	230	9	9	DCP4TA45007L-----
7 "	31	46	41.5	37.5	2/4	320	10	8.9	DCP4TA47007I-----
8 "	31	46	41.5	37.5	2/4	350	12	5.8	DCP4TA48007I-----
	25	45	57	52.5	4	250	13	5.8	DCP4TA48009D-----
10 µF	35	50	41.5	37.5	2/4	450	15	4.6	DCP4TA51007J-----
	30	45	57	52.5	4	320	15	4.6	DCP4TA51009E-----
12 "	40	55	41.5	37.5	2/4	530	16	4.5	DCP4TA51207K-----
	30	45	57	52.5	4	380	15	4.5	DCP4TA51209E-----
15 "	35	50	57	52.5	4	470	17	4.4	DCP4TA51509F-----
18 "	45	55	57	52.5	4	550	19	4.3	DCP4TA51809H-----
20 "	45	55	57	52.5	4	610	19	4.2	DCP4TA52009H-----
22 "	45	55	57	52.5	4	670	20	4.1	DCP4TA52209H-----
25 "	45	65	57	52.5	4	760	21	4	DCP4TA52509J-----

\* General guide

New range

\*\* PCM = Printed circuit module = pin spacing

\* Permissible  $I_{rms}$  at 10° C internal temperature rise (general guide)

## Part number completion:

Version code:	2-pin	= D2
	4-pin	= D4
Tolerance:	20 %	= M
	10 %	= K
	5 %	= J
Packing:	bulk	= S
Pin length:	6-2	= SD

Taped version see page 151.

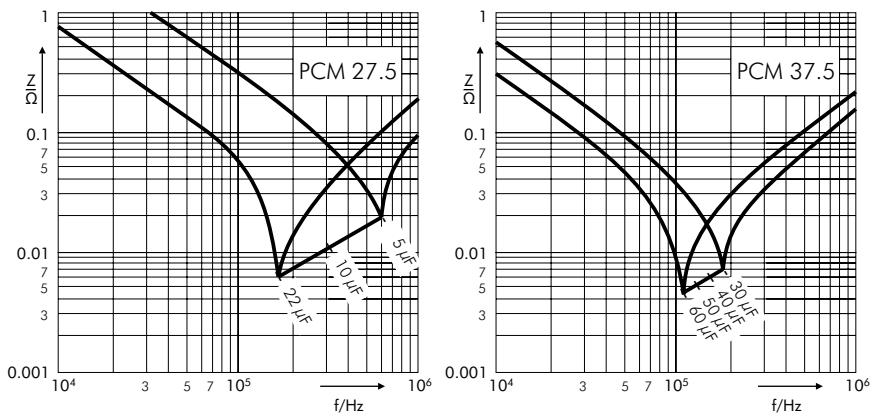
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Continuation page 133

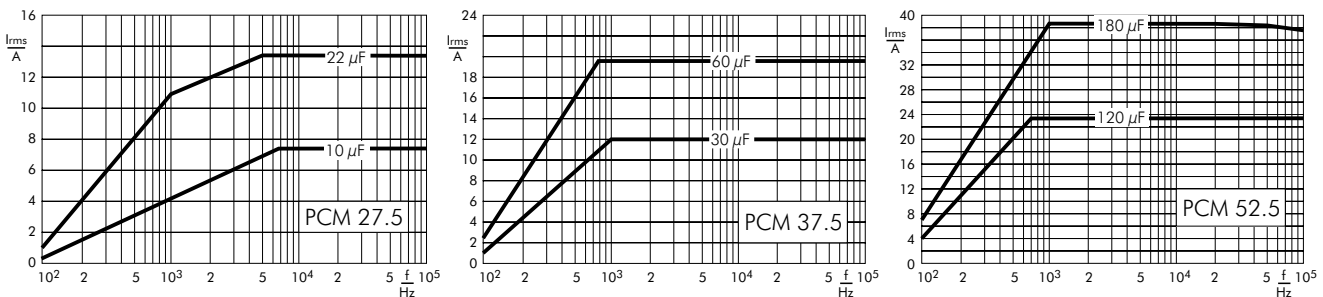
## Continuation

### 500 VDC

Impedance change with frequency  
(general guide)

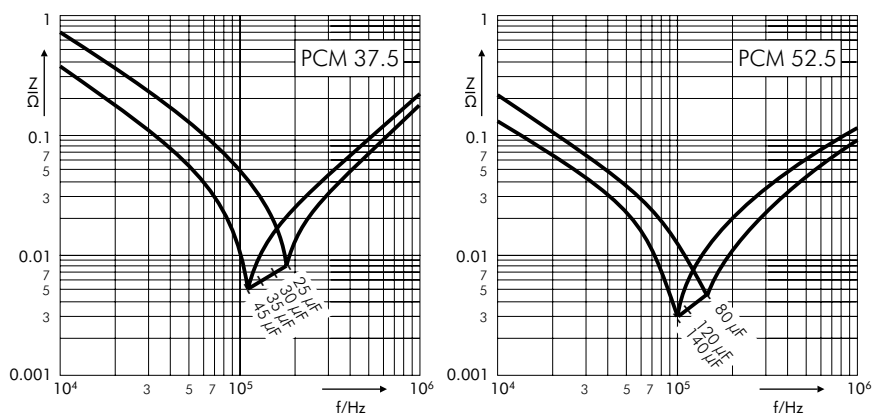


Permissible AC current in relation to frequency at  $\leq 20^\circ \text{C}$  internal temperature rise (general guide)

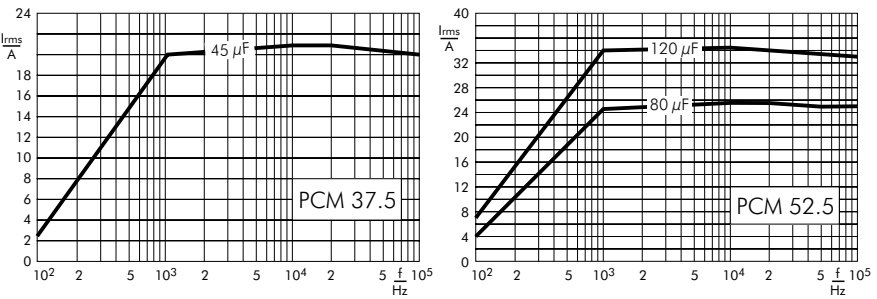


### 600 VDC

Impedance change with frequency  
(general guide)



Permissible AC current in relation to frequency at  $\leq 20^\circ \text{C}$  internal temperature rise (general guide)

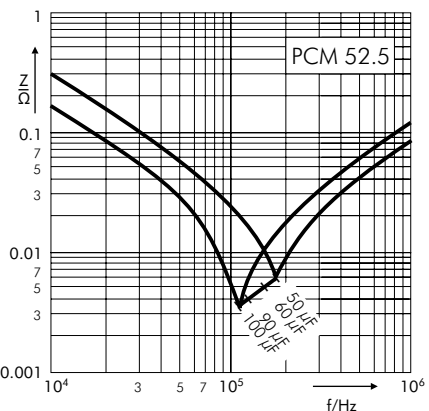
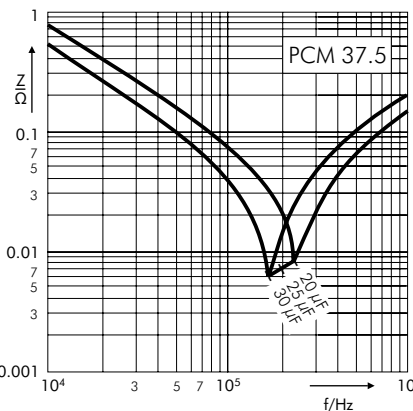
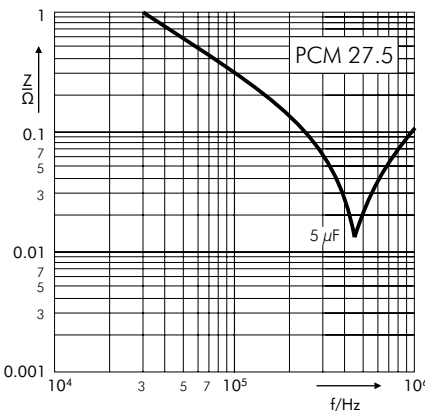




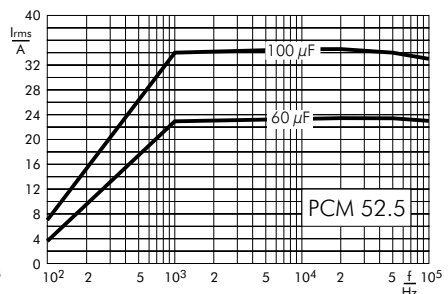
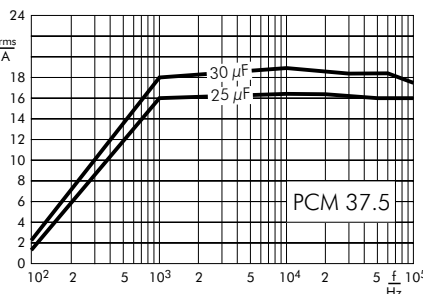
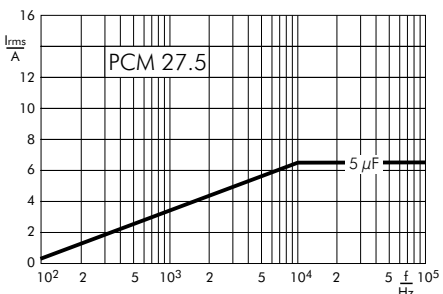
## Continuation

### 800 VDC

Impedance change with frequency (general guide)

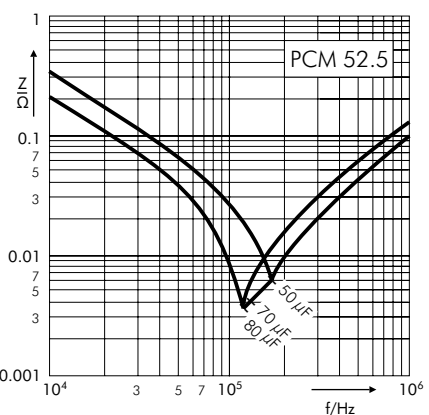
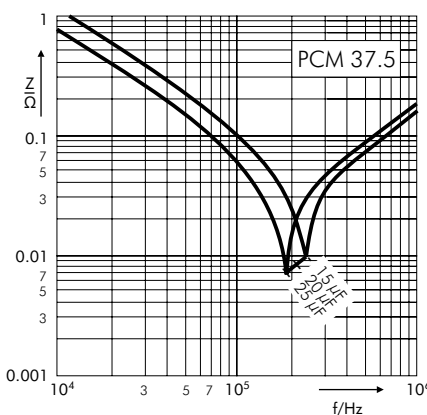


Permissible AC current in relation to frequency at  $\leq 20^\circ \text{C}$  internal temperature rise (general guide)

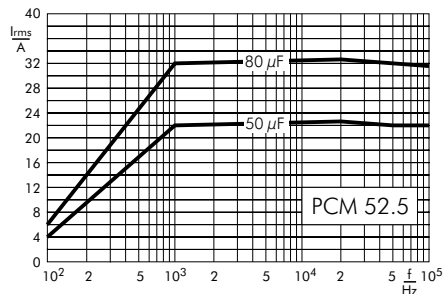
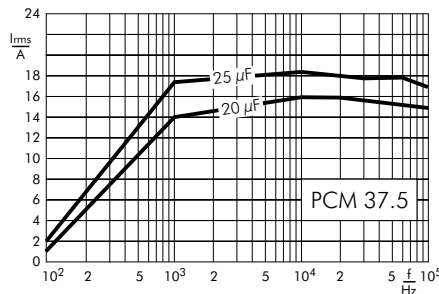


### 900 VDC

Impedance change with frequency (general guide)



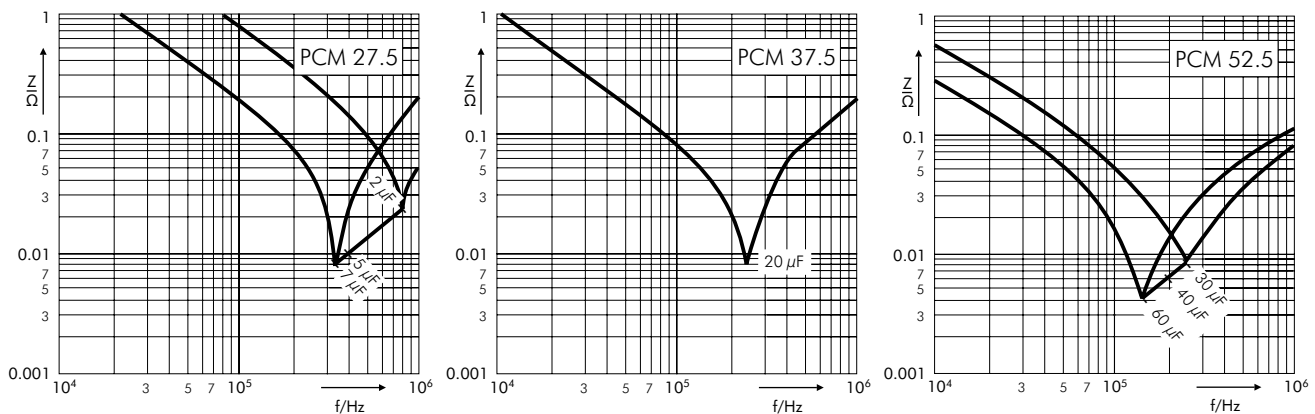
Permissible AC current in relation to frequency at  $\leq 20^\circ \text{C}$  internal temperature rise (general guide)



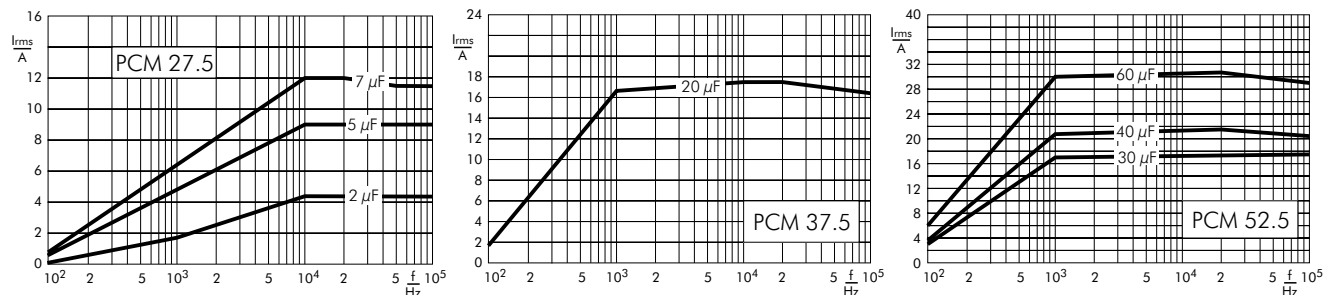
## Continuation

### 1100 VDC

Impedance change with frequency (general guide)

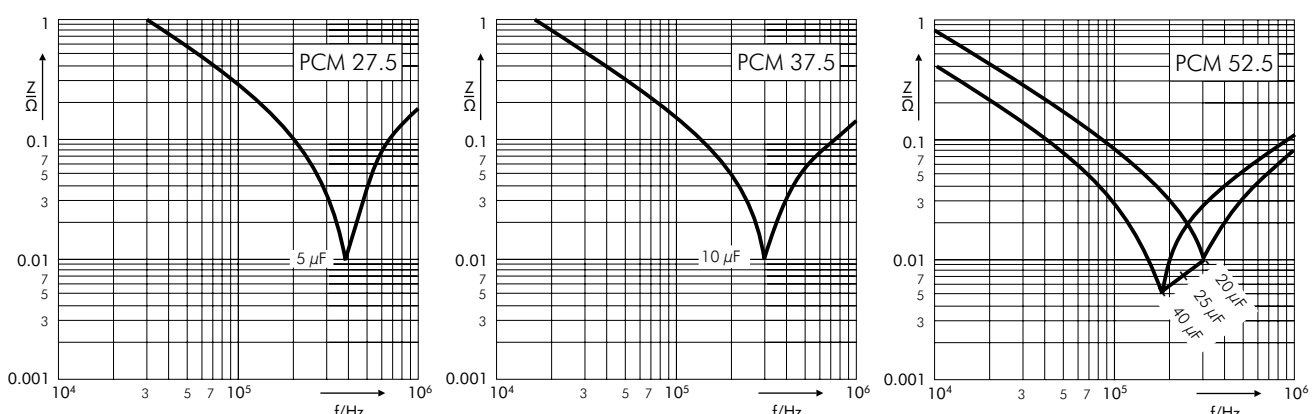


Permissible AC current in relation to frequency at  $\leq 20^\circ \text{C}$  internal temperature rise (general guide)

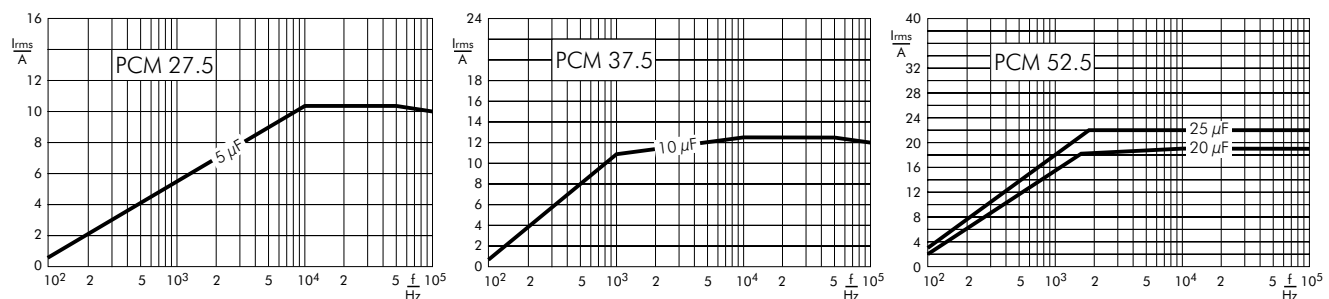


### 1300 VDC

Impedance change with frequency (general guide)



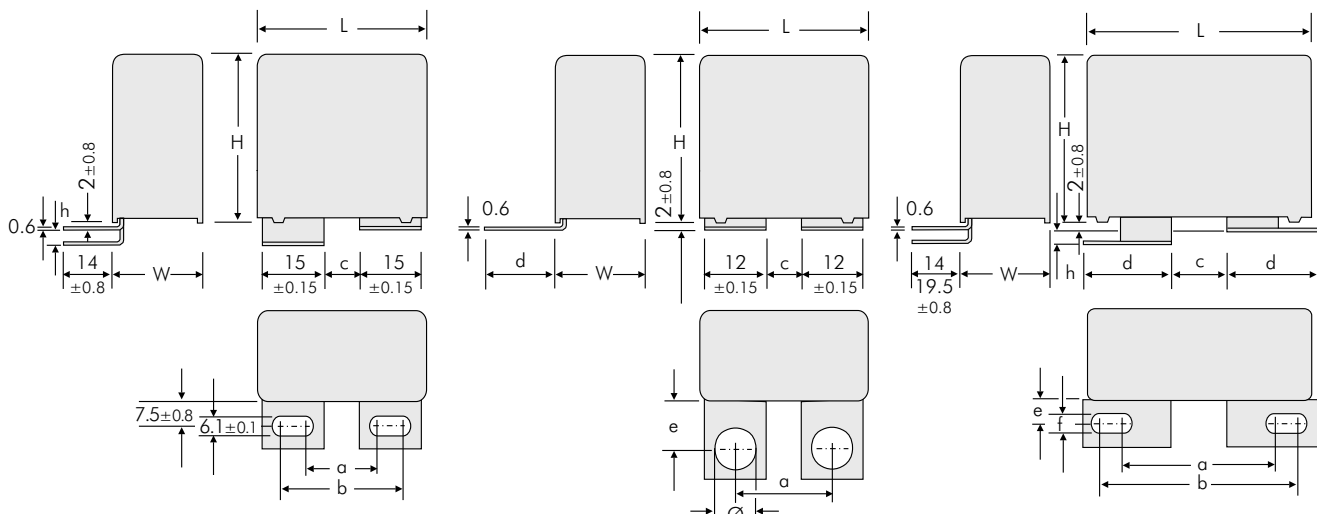
Permissible AC current in relation to frequency at  $\leq 20^\circ \text{C}$  internal temperature rise (general guide)





## Continuation

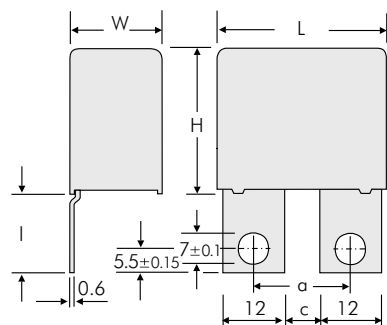
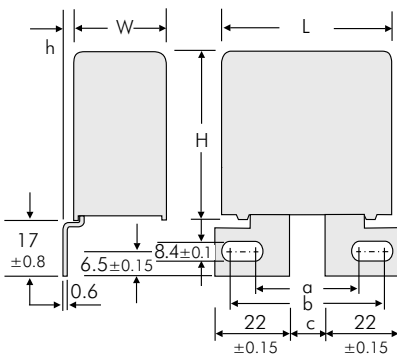
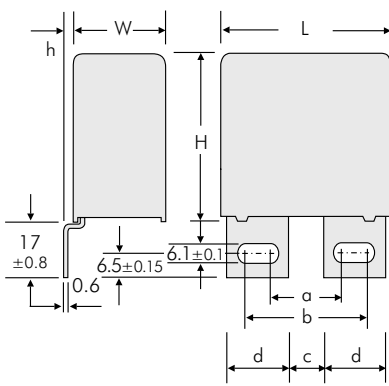
### Plate versions



Version	L	a ±0.5	b ±0.5	c ±0.5	h ±0.8
<b>A1</b>	41.5	17.5	28	7.5	0
<b>A1.5</b>	41.5	17.5	28	7.5	3.5

Version	L	a ±0.5	c ±0.5	d ±0.8	e ±0.8	Ø ±0.1
<b>A1.6</b>	41.5	18	6	21.5	16	7
<b>A1.6.1</b>	41.5	22	10	18.5	13	7
<b>A1.6.2</b>	41.5	23	10	18.5	13	8

Version	L	a ±0.5	b ±0.5	c ±0.5	d ±0.15	e ±0.8	f ±0.1	h ±0.8
<b>A2</b>	41.5	36	46.5	14.5	22	7.5	8.4	0
<b>A2.4.1</b>	41.5	33.5	39.5	7.5	22	13	8.4	0
<b>A2.6.1</b>	41.5	31.5	41.5	14	22	13	6.1	3.5
<b>A2.6.2</b>	41.5	31.5	41.5	14	22	13	6.1	0
<b>A2.8</b>	41.5	36	46.5	14.5	22	7.5	8.4	3.5



Version	L	a ±0.5	b ±0.5	c ±0.5	d ±0.15	h ±0.8
<b>A3</b>	41.5	17.5	27.5	7.5	15	0
<b>A3.5</b>	41.5	17.5	27.5	7.5	15	3
<b>A3.12</b>	41.5	17.5	30	7.5	16.5	0

Version	L	a ±0.5	b ±0.5	c ±0.5	h ±0.8
<b>A3.9</b>	41.5	40.5	46.5	14.5	0
<b>A3.11</b>	41.5	40.5	46.5	14.5	3

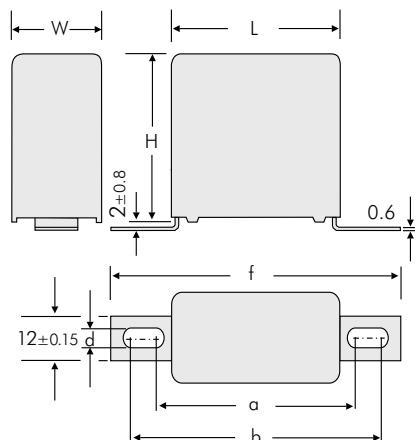
Version	L	a ±0.5	c ±0.5	I ±0.8
<b>A3.8</b>	41.5	18	6	23
<b>A3.8.1</b>	41.5	22	10	17.5
<b>A3.8.2</b>	41.5	22	10	23

# WIMA DC-LINK MKP 4

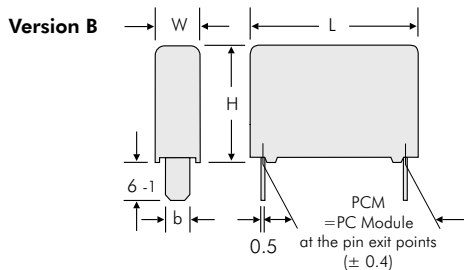


# Continuation

## Plate versions



Version	L	a ±0.8	b ±0.8	f ±0.8	d ±0.1
<b>A4.9</b>	31.5 W ≥15	44	47	57	4.5
<b>A4.10</b>	31.5 W ≥15	43	59	69	6.1
<b>A4.2</b>	41.5 W ≥15	54	57	67	4.5
<b>A4</b>	41.5 W ≥15	53	69	79	6.1



L	PCM	b ±0.15
31.5	28.5	8
41.5	38.5	8

Additional special versions can be realized. Please contact us with your specific needs.

Possible connecting respective plate versions - depending on box size

**Metallized Polypropylene (PP) - Capacitors in Cylindrical Case  
with High Volume/Capacitance Ratio for Higher Current Carrying Capability.  
Capacitances from 120  $\mu\text{F}$  to 4920  $\mu\text{F}$ . Rated Voltages from 600 VDC to 1500 VDC.**

## Special Features

- Self healing
- For high currents e.g. in intermediate circuits
- Low inductive
- In compact cylindrical aluminium case with base mounting
- Dry construction without electrolyte or oil
- No internal fuse required
- Negative capacitance change versus temperature
- According to RoHS 2015/863/EU
- Customer-specific capacitances and voltages or diameter 136 mm on request

## Construction

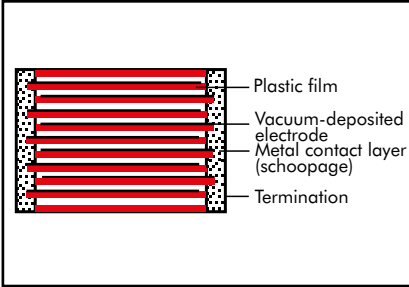
### Dielectric:

Polypropylene (PP) film

### Capacitor electrodes:

Vacuum-deposited

### Internal construction:



### Encapsulation:

Aluminium case with PU-sealing, UL 94 V-0

### Terminations:

Screw connection (female or male), screw bolt M12 x 16.

### Marking:

Colour: Metallic. Marking: Black on silver label.

## Electrical Data

### Capacitance range:

120  $\mu\text{F}$  to 4920  $\mu\text{F}$

### Rated voltages:

600 VDC, 700 VDC, 900 VDC, 1100 VDC, 1300 VDC, 1500 VDC

**Capacitance tolerances:**  $\pm 20\%$ ,  $\pm 10\%$   
( $\pm 5\%$  available subject to special enquiry)

### Operating temperature range:

-40° C to +85° C

### Insulation resistance at +20° C:

$\geq 5000$  sec ( $M\Omega \times \mu\text{F}$ )

Measuring voltage: 100 V/1 min.

### Dielectric loss factor

$\tan \delta_0: 2 \times 10^{-4}$

### Test voltage between terminals

at +25° C: 1.5  $U_r$  DC, 10sec

### Test voltage between terminals and case

at +25° C and 50 Hz: 3 kVAC, 1 min.

### Dielectric absorption:

0.05 %

### Reliability:

Operational life > 100 000 hours

Failure rate < 50 fit (hot spot  $\leq 70^\circ$  C)

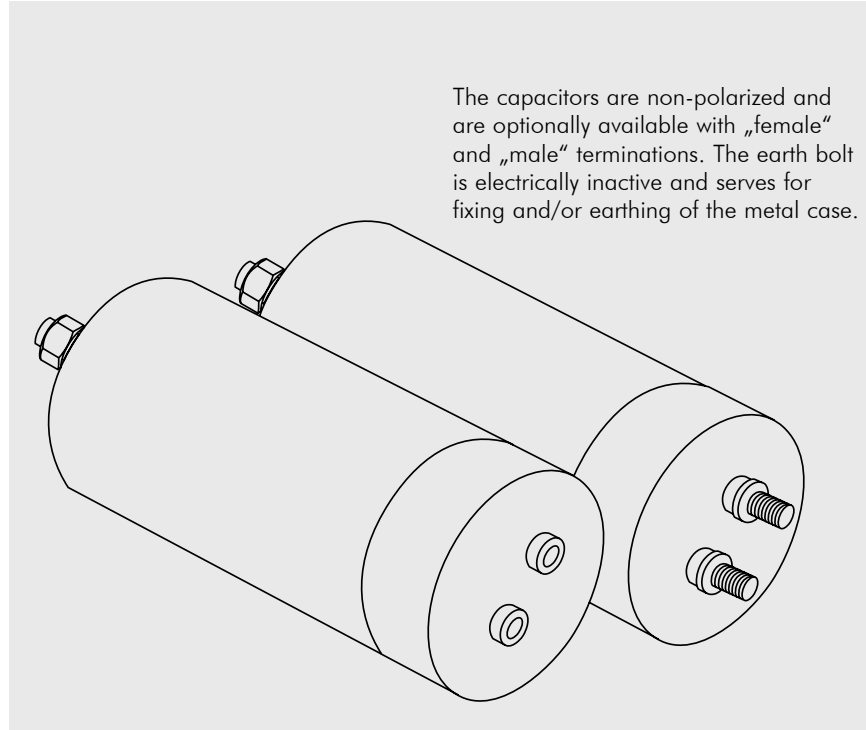
## Mounting Recommendation

Excessive mechanical strain, e.g. pressure or shock onto the capacitor body, is to be avoided during mounting and usage of the capacitors.

## Packing

Transportation-safe packing in cardboard boxes.

For further details and graphs please refer to Technical Information.



The capacitors are non-polarized and are optionally available with „female“ and „male“ terminations. The earth bolt is electrically inactive and serves for fixing and/or earthing of the metal case.

Continuation

## General Data

<b>U<sub>R</sub></b> 70° C	<b>U<sub>R</sub></b> 85° C	<b>C<sub>N</sub></b>	D x L mm	I <sub>rms</sub> (max.) at 70° C*	ESR (1 kHz)* mΩ	L <sub>e</sub> nH	Approx. weight g	Part number
600 VDC	450 VDC	520 µF	85 x 95	30	2.0	< 40	540	DCP6I06520ED00
		620 "	85 x 105	30	1.9	< 40	600	DCP6I06620EE00
		760 "	85 x 120	30	1.8	< 40	690	DCP6I06760EF00
		950 "	85 x 140	35	1.8	< 40	850	DCP6I06950E100
		1030 "	85 x 150	35	1.8	< 40	880	DCP6I07103EG00
		1240 "	85 x 185	60	1.3	< 60	1165	DCHPI07124EI00
		1520 "	85 x 215	60	1.2	< 60	1400	DCHPI07152E200
		1660 "	85 x 230	60	1.2	< 60	1480	DCHPI07166EJ00
		1900 "	85 x 255	60	1.2	< 60	1590	DCHPI07190EK00
		2060 "	116 x 165	80	1.1	< 40	1990	DCHPI07206ES00
		3000 "	116 x 220	80	1.0	< 60	2710	DCHPI07300EU00
		3280 "	116 x 235	90	1.0	< 60	2900	DCHPI07328E700
		3780 "	116 x 260	90	1.0	< 60	3210	DCHPI07378EV00
		4060 "	116 x 280	90	1.0	< 70	3720	DCHPI07406EW00
		4920 "	116 x 335	100	0.9	< 70	4350	DCHPI07492EX00
		380 µF	85 x 95	30	1.8	< 40	540	DCP6K06380ED00
		450 "	85 x 105	30	1.8	< 40	600	DCP6K06450EE00
		550 "	85 x 120	30	1.8	< 40	690	DCP6K06550EF00
		660 "	85 x 150	50	1.3	< 40	880	DCHPK06660EG00
		760 "	85 x 160	60	1.2	< 40	980	DCHPK06760EH00
		900 "	85 x 185	60	1.2	< 60	1165	DCHPK06900EI00
		1100 "	85 x 215	60	1.2	< 60	1400	DCHPK07110E200
		1480 "	85 x 275	70	1.2	< 60	1640	DCHPK07148EL00
		1780 "	116 x 190	80	1.2	< 60	2330	DCHPK07178ET00
		2180 "	116 x 220	90	1.2	< 60	2710	DCHPK07218EU00
		2380 "	116 x 235	90	1.0	< 60	2900	DCHPK07238E700
		2940 "	116 x 280	90	1.0	< 70	3720	DCHPK07294EW00
		3570 "	116 x 335	110	0.9	< 70	4350	DCHPK07357EX00
		270 µF	85 x 85	30	1.9	< 40	480	DCP6N06270EC00
		360 "	85 x 105	30	1.8	< 40	600	DCP6N06360EE00
		380 "	85 x 105	30	1.8	< 40	650	DCP6N06380EE00
		450 "	85 x 120	30	1.8	< 40	690	DCP6N06450EF00
		550 "	85 x 140	35	1.8	< 40	850	DCP6N06550E100
		620 "	85 x 150	35	1.8	< 40	880	DCP6N06620EG00
		630 "	85 x 160	60	1.3	< 40	980	DCHPN06630EH00
		720 "	85 x 185	60	1.3	< 60	1165	DCHPN06720EI00
		900 "	85 x 215	60	1.3	< 60	1400	DCHPN06900E200
		1000 "	85 x 230	70	1.3	< 60	1480	DCHPN07100EJ00
		1200 "	116 x 150	40	1.3	< 40	1760	DCHPN07120ER00
		1460 "	116 x 190	80	1.3	< 60	2330	DCHPN07146ET00
		1800 "	116 x 220	90	1.2	< 60	2710	DCHPN07180EU00
		1960 "	116 x 235	90	1.2	< 60	2900	DCHPN07196E700
		2260 "	116 x 260	90	1.2	< 60	3210	DCHPN07226EV00
		2400 "	116 x 280	90	1.2	< 70	3720	DCHPN07240EW00
		2940 "	116 x 335	110	0.9	< 70	4350	DCHPN07294EX00

Contacts can handle: peak currents (repetitive)  $I_p$  up to 5 kA  
surge currents (isolated cases)  $I_S$  up to 40 kA (DCHP)

Customer-specific capacitances or voltages on request

\* General guide

Part number completion:	
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Connection:	male = OM female = OF

Rights reserved to amend design data without prior notification.

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Continuation

## General Data

<b>U<sub>R</sub></b> 70° C	<b>U<sub>R</sub></b> 85° C	<b>C<sub>N</sub></b>	D x L mm	I <sub>rms</sub> (max.) at 70° C*	ESR (1 kHz)* mΩ	L <sub>e</sub> nH	Approx. weight g	Part number
1100VDC	920VDC	200 µF	85 x 95	30	1.9	< 40	540	DCP6P06200ED00
		230 "	85 x 105	30	1.9	< 40	600	DCP6P06230EE00
		325 "	85 x 130	40	1.9	< 40	700	DCP6P06325E000
		390 "	85 x 150	40	1.9	< 40	880	DCP6P06390EG00
		400 "	85 x 160	50	1.2	< 40	980	DCHPP06400EH00
		460 "	85 x 185	50	1.2	< 60	1165	DCHPP06460EI00
		580 "	85 x 215	60	1.2	< 60	1400	DCHPP06580E200
		640 "	85 x 230	60	1.2	< 60	1480	DCHPP06640EJ00
		720 "	85 x 255	60	1.2	< 60	1590	DCHPP06720EK00
		780 "	85 x 275	60	1.2	< 60	1640	DCHPP06780EL00
		940 "	116 x 190	80	1.2	< 60	2330	DCHPP06940ET00
		1160 "	116 x 220	90	1.2	< 60	2710	DCHPP07116EU00
		1260 "	116 x 235	90	1.2	< 60	2900	DCHPP07126E700
		1440 "	116 x 260	90	1.1	< 60	3210	DCHPP07144EV00
		1560 "	116 x 280	90	1.1	< 70	3720	DCHPP07156EW00
		1890 "	116 x 335	110	0.9	< 70	4350	DCHPP07189EX00
1300VDC	1100VDC	135 µF	85 x 95	30	2.2	< 40	540	DCP6R26135ED00
		160 "	85 x 105	30	2.2	< 40	600	DCP6R26160EE00
		215 "	85 x 130	30	2.2	< 40	700	DCP6R26215E000
		250 "	85 x 140	40	2.2	< 40	850	DCP6R26250E100
		270 "	85 x 150	40	2.2	< 40	880	DCP6R26270EG00
		320 "	85 x 185	60	1.8	< 60	1165	DCHPR26320EI00
		400 "	85 x 215	60	1.8	< 60	1400	DCHPR26400E200
		500 "	85 x 255	60	1.3	< 60	1590	DCHPR26500EK00
		540 "	116 x 165	80	1.3	< 40	1990	DCHPR26540ES00
		780 "	116 x 220	90	1.2	< 60	2710	DCHPR26780EU00
		860 "	116 x 235	90	1.2	< 60	2900	DCHPR26860E700
		980 "	116 x 260	90	1.1	< 60	3210	DCHPR26980EV00
		1060 "	116 x 280	90	1.1	< 70	3720	DCHPR27106EW00
		1290 "	116 x 335	110	0.9	< 70	4350	DCHPR27129EX00

Contacts can handle: peak currents (repetitive)  $\hat{I}$  up to 5 kA

Customer-specific capacitances or voltages on request

surge currents (isolated cases) I<sub>S</sub> up to 40 kA (DCHP)

\* General guide

Part number completion:
Tolerance: 20 % = M
10 % = K
5 % = J
Packing: bulk = S
Connection: male = 0M
female = 0F

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Continuation

## General Data

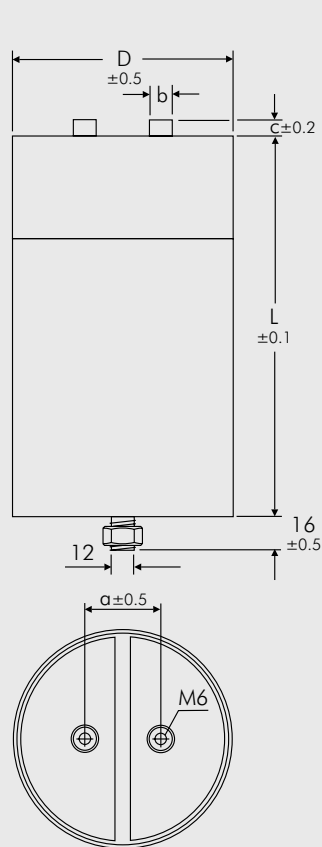
$U_R$ 70° C	$U_R$ 85° C	$C_N$	D x L mm	$I_{rms}$ (max.) at 70° C*	ESR (1 kHz)* mΩ	$L_e$ nH	Approx. weight g	Part number
1500VDC	1250VDC	120 $\mu$ F	85 x 95	25	2.3	< 40	540	DCP6S06120ED00
		145 "	85 x 105	30	2.3	< 40	600	DCP6S06145EE00
		180 "	85 x 120	30	2.3	< 40	690	DCP6S06180EF00
		220 "	85 x 150	50	1.8	< 40	880	DCHPS06220EG00
		240 "	85 x 160	50	1.8	< 40	980	DCHPS06240EH00
		290 "	85 x 185	60	1.8	< 60	1165	DCHPS06290EI00
		360 "	85 x 215	60	1.8	< 60	1400	DCHPS06360E200
		390 "	85 x 230	60	1.4	< 60	1480	DCHPS06390EJ00
		450 "	85 x 255	60	1.4	< 60	1590	DCHPS06450EK00
		490 "	116 x 165	80	1.4	< 40	1990	DCHPS06490ES00
		710 "	116 x 220	90	1.3	< 60	2710	DCHPS06710EU00
		780 "	116 x 235	90	1.2	< 60	2900	DCHPS06780E700
		890 "	116 x 260	90	1.2	< 60	3210	DCHPS06890EV00
		960 "	116 x 280	90	1.2	< 70	3720	DCHPS06960EW00
		1170 "	116 x 335	110	1.1	< 70	4350	DCHPS07117EX00

Contacts can handle: peak currents (repetitive)  $\hat{I}$  up to 5 kA  
surge currents (isolated cases)  $I_S$  up to 40 kA (DCHP)

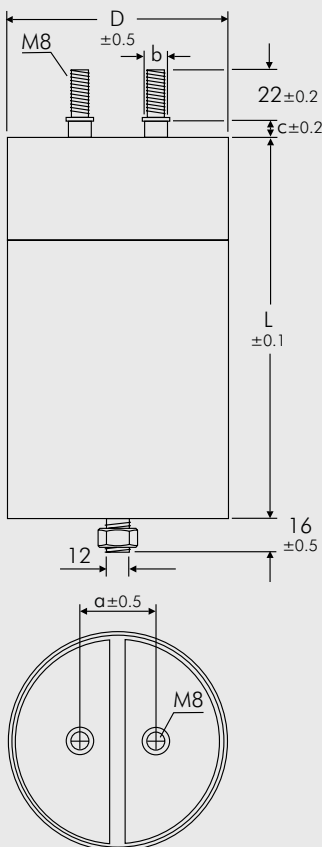
Customer-specific capacitances or voltages on request

\* General guide

female



male



Part number completion:

Tolerance: 20 % = M

10 % = K

5 % = J

Packing: bulk = S

Connection: male = OM

female = OF

D	L	a	b	c
85	85	32	14	6
85	95	32	14	6
85	105	32	14	6
85	120	32	14	6
85	130	32	14	6
85	140	32	14	6
85	150	32	14	6
85	160	32	14	6
85	185	32	14	6
85	215	32	14	6
85	230	32	14	6
85	255	32	14	6
85	275	32	14	6
116	150	50	14	5
116	165	50	14	5
116	190	50	14	5
116	220	50	14	5
116	235	50	14	5
116	260	50	14	5
116	280	50	14	5
116	335	50	14	5

Dims. in mm.

Rights reserved to amend design data without prior notification.



**Metallized Polypropylene (PP) - Capacitors for DC-Link Applications.**  
**Capacitances from 140 µF to 8250 µF. Rated Voltages from 450 VDC to 1500 VDC.**

## Special Features

- Very high volume/capacitance ratio
- Self-healing, internal safety disconnector
- Safe contact configurations by screwable plates
- Dry construction without electrolyte or oil
- Very low dissipation factor
- Negative capacitance change versus temperature
- Very low dielectric absorption
- According to RoHS 2015/863/EU
- Customer-specific tabs, capacitances or voltages on request
- 105° C version on request

## Electrical Data

**Capacitance range:** 140 µF to 8250 µF  
**Rated voltages:**  
 450 VDC, 900 VDC, 1500 VDC  
**Capacitance tolerance:** ±10%  
**Operating temperature:**  
 -55° C to +85° C (+105° C on request)  
**Insulation resistance** at +20° C:  
 ≥ 30 000 sec (MΩ x µF)  
 Measuring voltage: 100 V/1 min.  
**Self-inductance:** ≤ 50 nH depending on tab configuration  
**ESR** at +20° C: See General Data.

**Test voltage:** 1.5 U<sub>r</sub>, 10 sec  
**Dielectric absorption:** 0.05 %

### Voltage derating:

A derating factor of 1.35% per K must be applied from +70° C for AC currents (I<sub>rms</sub>)

### Reliability:

Operational life > 100 000 hours at 70° C hot spot

Failure rate < 50 fit (hot spot ≤ 70° C)

### Specific dissipation:

See General Data.

**Standards:** in accordance with IEC61071

## Typical Applications

As intermediate circuit capacitor e.g. in high power converter technology

## Construction

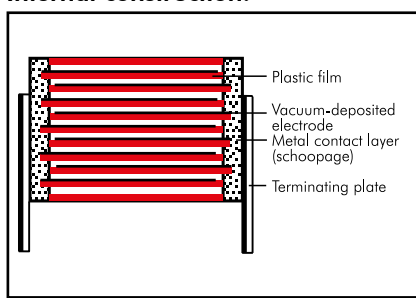
### Dielectric:

Polypropylene (PP) film

### Capacitor electrodes:

Vacuum-deposited

### Internal construction:



### Encapsulation:

Solvent resistant, flame-retardant plastic case with PU seal

### Terminations:

Tinned plates, customized plate configurations are possible.

### Marking:

Colour: Black. Marking: Gold.

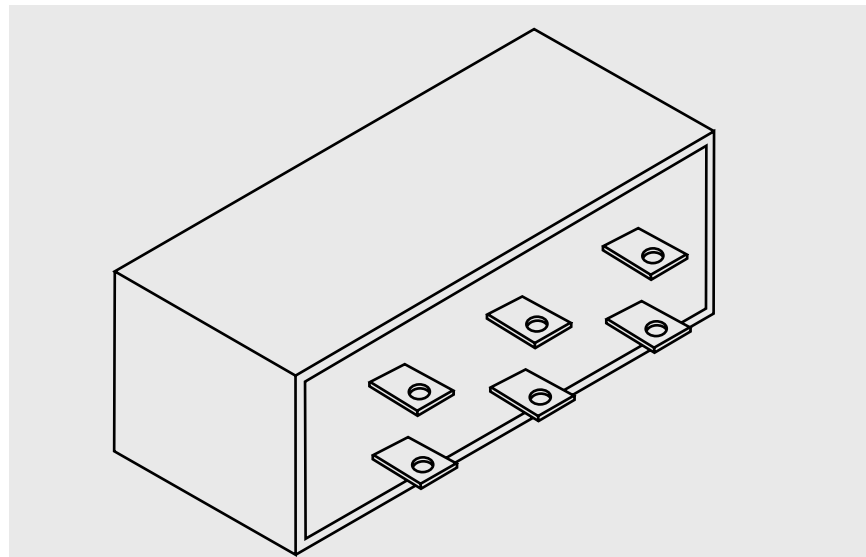
## Mounting Recommendation

Excessive mechanical strain, e. g. pressure or shock onto the capacitor body, is to be avoided during mounting and usage of the capacitors. When fixing the capacitor the screw torque is to be limited to max. 5 Nm.

## Packing

Transportation-safe packing in cardboard boxes.

For further details and graphs please refer to Technical Information.



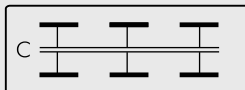
## Continuation

### General Data

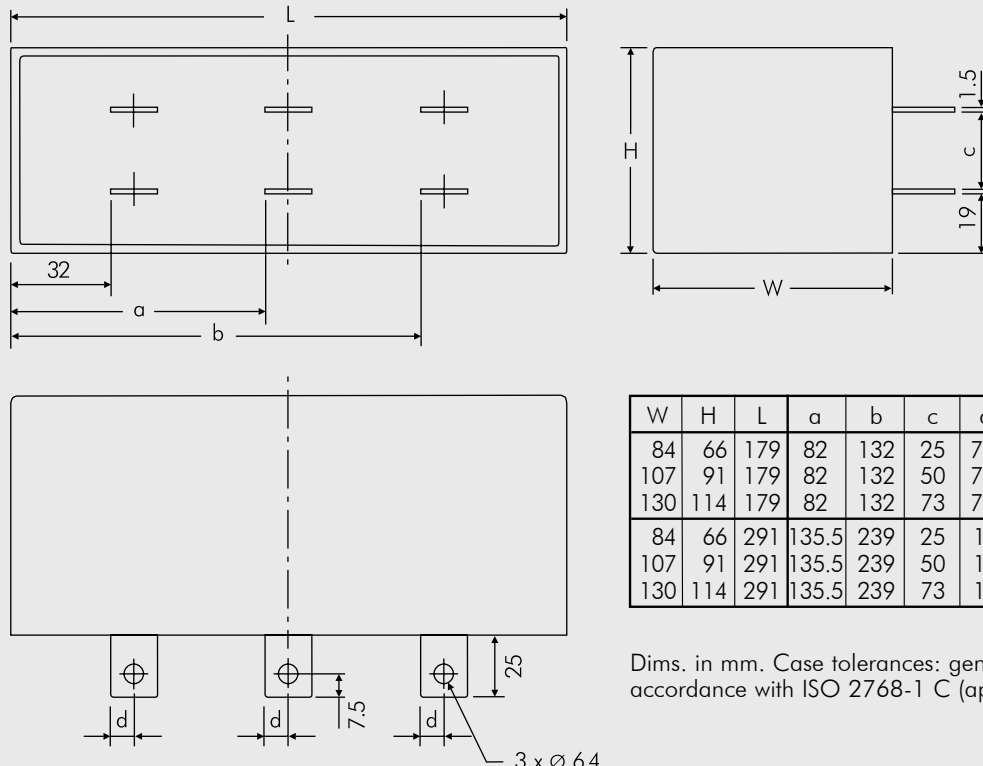
<b>U<sub>R</sub></b>	<b>C<sub>N</sub></b>	<b>E<sub>N</sub> W<sub>S</sub></b>	Size (mm)			I <sub>rms</sub> (max.) <sup>*</sup> A	I <sup>*</sup> kA	I <sub>S</sub> <sup>*</sup> kA	ESR (1 kHz)* mΩ	R <sub>th</sub> * K/W	Approx. weight g	Part number
450 VDC	1440 µF	146	84	66	179	100	4.6	18.6	0.3	2.8	1220	DCHCH07144JB00KS00
	2400 "	243	84	66	291	170	7.7	30.9	0.2	1.8	1985	DCHCH07240JH00KS00
	3000 "	304	107	91	179	120	6.7	26.7	0.3	2.0	2145	DCHCH07300JC00KS00
	4950 "	501	130	114	179	140	8.7	34.9	0.3	1.5	3265	DCHCH07495JE00KS00
	5000 "	506	107	91	291	190	11.1	44.5	0.2	1.3	3485	DCHCH07500JI00KS00
	8250 "	835	130	114	291	210	14.5	58.1	0.2	1.1	5305	DCHCH07825JJ00KS00
900 VDC	450 µF	182	84	66	179	90	2.2	8.8	0.5	2.8	1220	DCHCN06450JB00KS00
	750 "	304	84	66	291	140	3.7	14.6	0.3	1.8	1985	DCHCN06750JH00KS00
	940 "	381	107	91	179	100	2.9	11.6	0.5	2.0	2145	DCHCN06940JC00KS00
	1500 "	608	130	114	179	110	3.5	14.1	0.5	1.5	3265	DCHCN07150JE00KS00
	1560 "	632	107	91	291	160	4.8	19.3	0.3	1.3	3485	DCHCN07156JI00KS00
	2600 "	1053	130	114	291	180	6.1	24.4	0.3	1.1	5305	DCHCN07260JJ00KS00
1500 VDC	140 µF	158	84	66	179	60	1.2	4.9	0.9	2.8	1220	DCHCS06140JB00KS00
	230 "	259	84	66	291	100	2.0	8.1	0.6	1.8	1985	DCHCS06230JH00KS00
	280 "	315	107	91	179	80	1.5	6.1	0.8	2.0	2145	DCHCS06280JC00KS00
	460 "	518	130	114	179	90	1.8	7.3	0.8	1.5	3265	DCHCS06460JE00KS00
	470 "	529	107	91	291	130	2.5	10.2	0.5	1.3	3485	DCHCS06470JI00KS00
	790 "	889	130	114	291	150	3.1	12.5	0.4	1.1	5305	DCHCS06790JJ00KS00

\* General guide

External wiring:



Customer-specific tabs, capacitances or voltages on request



Dims. in mm. Case tolerances: general tolerances in accordance with ISO 2768-1 C (approximate)

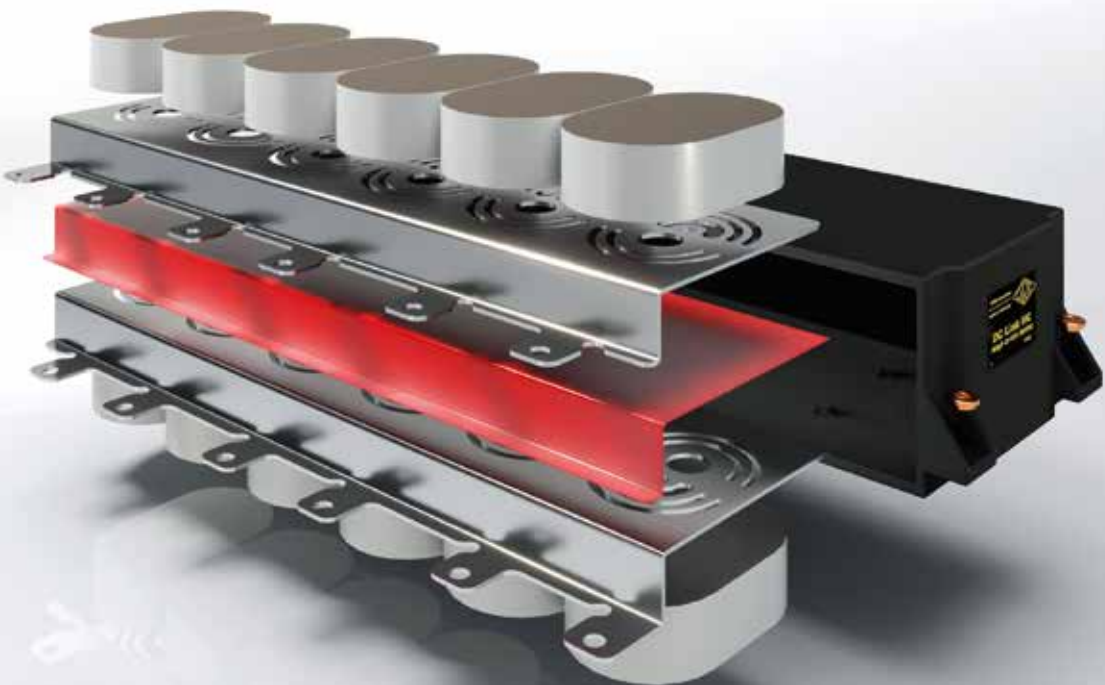
Rights reserved to amend design data without prior notification.

# Customized

# NEW



**DC-LINK Capacitors  
for SiC-Power Semiconductors**



**WIMA low-inductance (LI) DC-LINK capacitors are characterized by a flat, space-saving design with particularly low self-inductance. In addition to general applications, they are particularly suitable for applications in combination with silicon-based SiC power semiconductors.**

## Advantages

- The LI configuration with flat, space-saving design is available for all types and contact configurations
- Existing capacitor designs can easily be substituted with LI capacitors
- The LI design has no restrictions regarding the energy density per volume compared to previous DC-Link configurations
- The WIMA Single Side Cooling (SSC) achieves ideal heat dissipation with one-sided (water) cooling systems
- The LI design is available in 2- and 3-voltage level configurations.

## Properties

- Low leakage inductance of  $\leq 10 \text{ nH}$  in almost any capacitor configuration
- Significant resonance point shift in high frequency ranges compared to conventional designs
- Optional: ESR optimized design and application temperatures up to  $+125^\circ\text{C}$  on request.

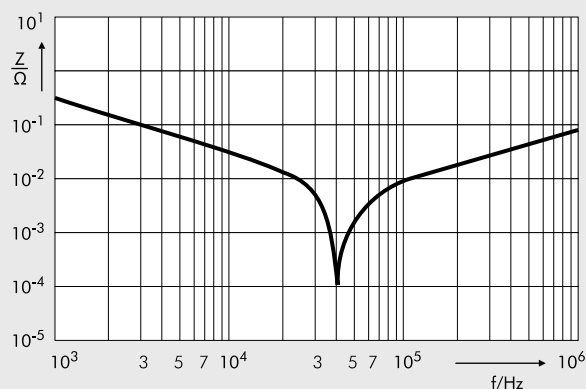
# Customized



Continuation

## Impedance Change with Frequency

### Reference Design

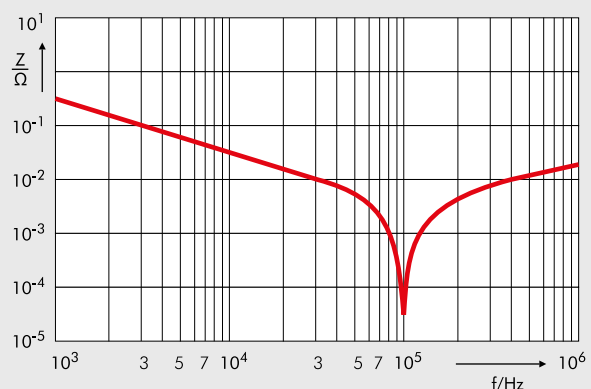


$$C_r = 500 \mu\text{F} \pm 10\%$$

$$\text{ESR} = 0.46 \text{ m}\Omega \text{ at } 1\text{kHz}$$

$$f_R \approx 42.5 \text{ kHz} \rightarrow \text{ESL} \approx 30 \text{ nH}$$

### NEW: LI-Design

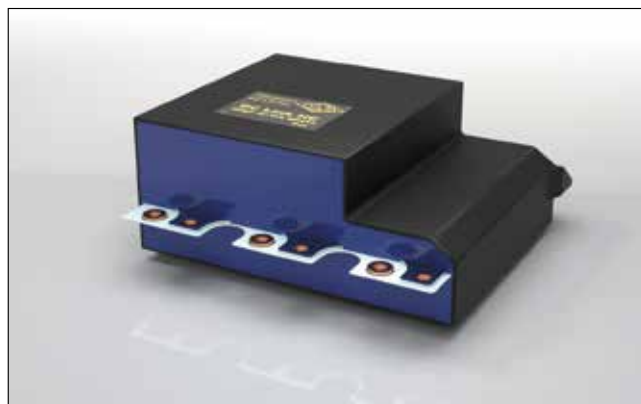


$$C_r = 500 \mu\text{F} \pm 10\%$$

$$\text{ESR} = 0.4 \text{ m}\Omega \text{ at } 1\text{kHz}$$

$$f_R \approx 100 \text{ kHz} \rightarrow \text{ESL} \approx 5 \text{ nH}$$

## Examples



## Double-Layer Capacitor (SuperCap) Modules with Very High Capacitances

### Special Features

- Modules with very high capacitance values from 62 F to 500 F and rated voltages from 16 VDC to 125 VDC
- Discharge current up to 1900 A
- Maintenance-free
- Series connected
- Actively balanced
- According to RoHS 2015/863/EU

### General Data

U <sub>R</sub>	C <sub>N</sub>	Dimensions			Part number
		W	H	L	
16 V	105 F	157	69	250	MCPBA0B105MC00QV00
	500 F	157	156	250	MCPBA0B500MC00QV00
62.5 V	125 F	283	156	439	MCPBB4B125MC00QV00
125 V	62 F	409	156	575	MCPBDA620MC00QV00

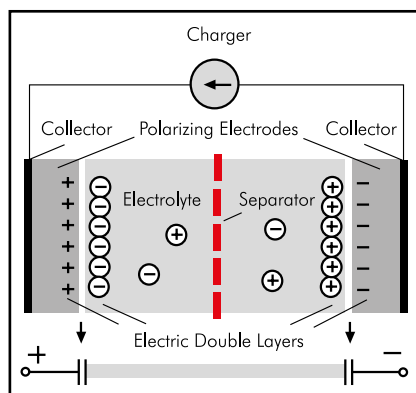
### Construction

**Encapsulation:** Metal case IP65

**Terminal tread size:** M8 / M10

**Marking:** Colour: Black. Marking: Gold

**Internal construction:**



The WIMA PowerBlock range has a modular design. The configurations displayed are representative examples which at any time can be adapted in terms of capacitance, voltage or dimensions. Customized solutions can be realized on request.



### Application:

- WIMA PowerBlock modules stores energy and releases it within short time in e.g.:
- Motor start in construction, agriculture and earth moving machines, trucks, busses, vessels, generators
  - Railway technology e.g. locomotives, electric tramway, metro etc.
  - Hybrid and heavy transportation in e.g. construction, agricultural and forest machines, city busses, forklifts, cranes etc.
  - Automated guided vehicles (AGV) in production facilities, in-plant logistic systems etc.
  - Uninterruptible power supply (UPS) in hospitals, telecommunications systems, oil and gas extraction etc.
  - Wind power systems e.g. in pitch control.

### Advantages:

- Fast supply of several 100 - 1000 A in direct current operation
- Operating temperature range from -40° C to +65° C
- Maintenance-free operation with up to 1 million charge/discharge cycles
- Life expectancy >10 years
- Low weight against batteries or secondary batteries
- Environmentally friendly materials
- No risk of damage due to complete discharge of the component
- Very fast recharge of the PowerBlock.

### Conclusion:

The use of PowerBlocks as energy storage increases efficiency and life time of the applications, saves weight and cost for maintenance, and is environmentally friendly.

## Continuation

### Technical Data

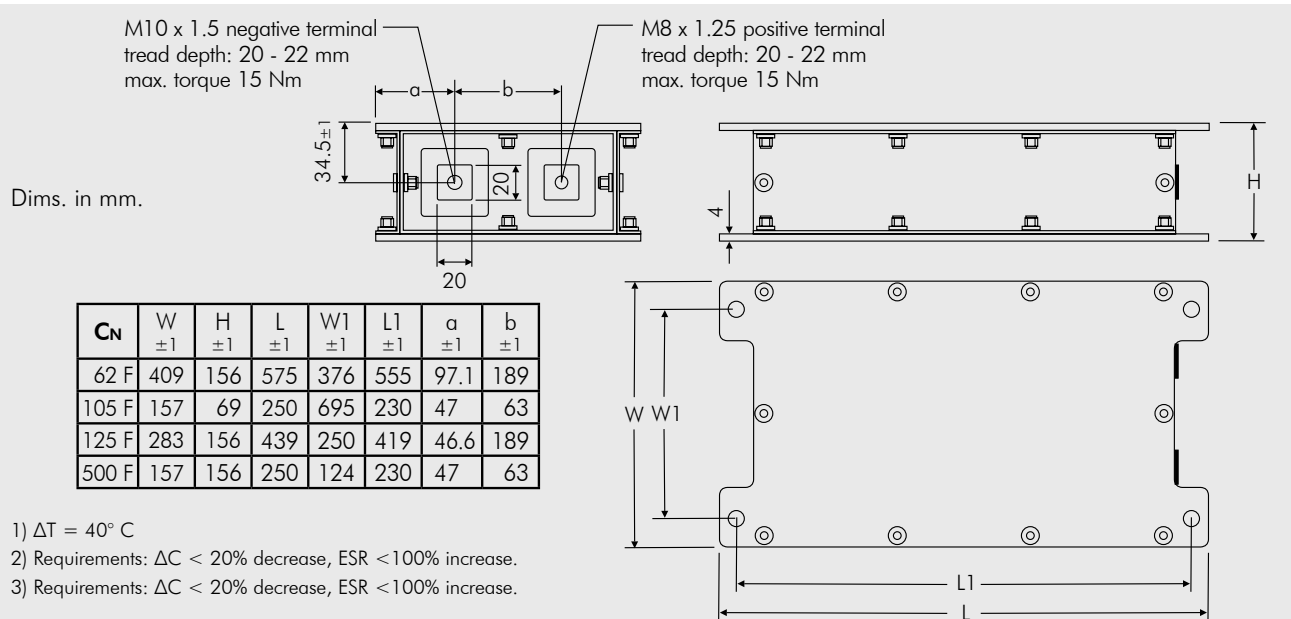
Rated capacitance:	C <sub>N</sub> [F]	105	500	125	62
Capacitance tolerance:	[%]		0%/+20%		
Rated voltage:	U <sub>R</sub> [V]		16	62.5	125
Max. continuous current <sup>1)</sup> :	I <sub>c</sub> [A, rms]	54	130	130	130
Current, peak (1 sec):	I <sub>P</sub> [A]	up to 680	up to 1900	up to 1900	up to 1900
Max. ESR, initial:	R <sub>DC</sub> [mΩ]	5.2	2.1	8.3	16.4
Max. stored energy: ±20%	E <sub>max.</sub> [Wh]	3.7	17.8	67.8	134.5
Operating temperature:	T <sub>op</sub> [°C]		-45° C ... +65° C		
Storage temperature:	T <sub>st</sub> [°C]		-45° C ... +75° C		
Weight:	m [kg]	2.3	4.4	16	31.9
Volume:	V [l]	2.7	6.1	19.4	36.7

### Additional Data

Case:	–	AlMg3
Lug terminals:	–	M8 / M10

### Comparative Data

Lifetime:					
in hours <sup>2)</sup>	[h]	90 000, rated voltage, 25° C			
in cycles <sup>3)</sup>	cycles	>1 million, rated voltage, 25° C			
Energy density:					
gravimetric	E <sub>d</sub> [Wh/kg]	1.62	4.03	4.24	4.21
volumetric	E <sub>v</sub> [Wh/l]	1.38	2.9	3.5	3.67



## Fields of Application for WIMA PowerBlock Modules

### **Motor Start**

WIMA PowerBlock Modules replace, protect or support conventional batteries to reliably crank big diesel engines in e.g.:

- Trucks
- Construction, agricultural and earth moving machines
- Busses and trains
- Vessels
- Generators
- etc.

During start-up of a big diesel engine the energy requirement is quite high. By using WIMA PowerBlock modules the battery layout can be designed smaller and thus lower in weight which leads to a significant reduction of fuel cost and emission of harmful substances.

### **Railway Technology**

WIMA PowerBlock modules store braking energy and immediately release it for engine starting, acceleration or peak-load levelling in e.g.:

- Locomotives
- Electric tramway
- etc.

The use of PowerBlock modules as energy storage increases efficiency and life time of transportation systems, saves weight and cost for maintenance, and is environmentally friendly.

### **Hybrid/Heavy Transportation**

WIMA PowerBlock modules in hybrid drives support diesel engines with fast and frequent dynamic loads in e.g.:

- City busses
- Construction machines, agricultural machines and forestry equipment
- Forklifts, cranes
- etc.

The use of WIMA PowerBlock modules as energy storage leads to significant saving in terms of fuel consumption and considerably reduces exhaust and noise emission.

### **Automated Guided Vehicles (AGV)**

WIMA PowerBlock modules serve as rechargeable or exchangeable energy storage in independent, automated guided vehicles (AGV) in e.g.:

- **Warehouse and distribution environments**
- **Production facilities**
- **In-plant logistic systems**
- etc.

The use of PowerBlock modules as energy storage saves weight, reduces cost for maintenance and increases efficiency and life time of the transportation system.

### **Uninterruptible Power Supply (UPS)**

Cascaded WIMA PowerBlock modules are used as emergency power supply in e.g.:

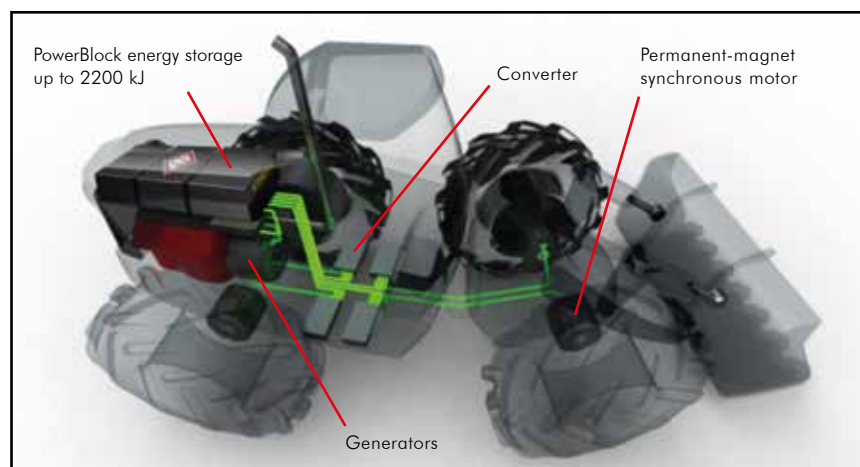
- Hospitals
- Telecommunication systems
- Oil production plants
- Gas extraction
- etc.

By reliably bridging short-term power outages cost-intensive system crashes can be avoided.

### **WIMA Competence**

WIMA has many years of experience in construction of customized energy storage modules based on double layer capacitors. Design and construction of individual solutions is coordinated with the user. Customer's advantages are:

- High expertise due to many years of manufacturing and field experience
- Individual design related to
  - environment
  - space requirements
  - fixing
  - connecting options
- Flexible capacitance or voltage due to serial or parallel cascading of single cells with 350 F to 3,000 F
- Laser-based, reliable welding of the single cells
- Robust, vibration resistant construction according to IP-25 - IP-69 Kon demand
- Various technical options, e.g.:
  - temperature monitoring
  - overvoltage signal
  - voltage monitoring
  - industrial connector/CAN-connector
  - application-adapted cooling
  - custom-specific protection class
- Pulse current, endurance and voltage tests according to IEC 62576 or DIN EN 62391-1
- Prototype and small series production
- Ready for connection supply.



VISEDO electrified wheel-loader using WIMA PowerBlock energy storage modules.



A WIMA part number consists of 18 digits and is composed as follows:

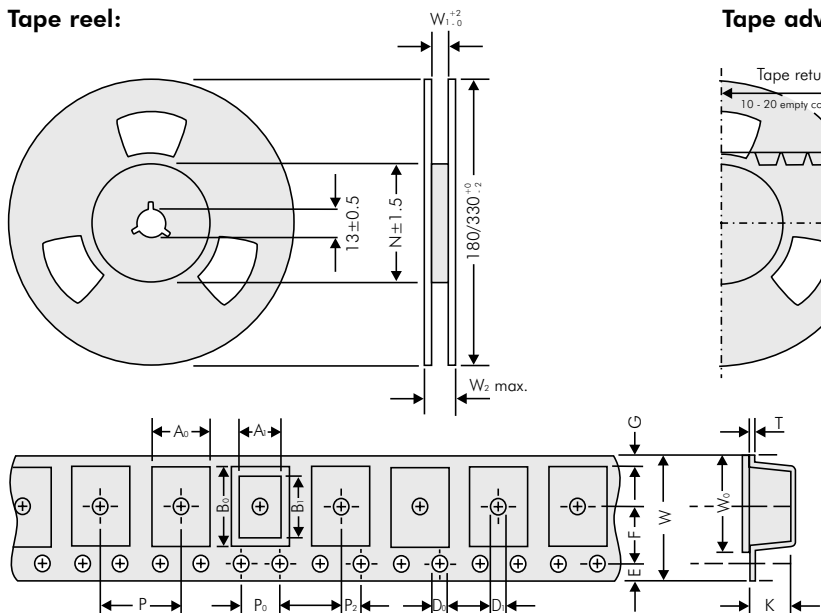
- Field 1 - 4: Type description
  - Field 5 - 6: Rated voltage
  - Field 7 - 10: Capacitance
  - Field 11 - 12: Size and PCM
  - Field 13 - 14: Version code (e.g. Snubber versions)
  - Field 15: Capacitance tolerance
  - Field 16: Packing
  - Field 17 - 18: Pin length (untaped)

The data on this page is not complete and serves only to explain the part number system. Part number information is listed on the pages of the respective WIMA range.

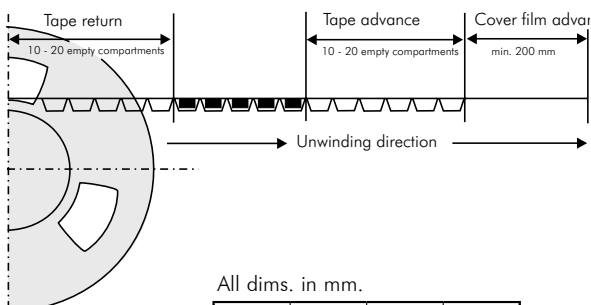
# Blister Tape Packaging and Packing Units of the WIMA SMD Capacitors



**Tape reel:**



**Tape advance and return:**



All dims. in mm.

Type	W <sub>2max</sub>	W <sub>1±0.5</sub>	N±1.5
1812	19	12.4	62
2220	19	12.4	62
2824	19	12.4	62
4030	22.4	16.4	60
5040	30.4	24.4	90
6054	30.4	24.4	90

**Packing units**

Size Code 1812		A <sub>0</sub> ±0.1	A <sub>1</sub> ±0.1	B <sub>0</sub>	B <sub>1</sub>	D <sub>0</sub> +0.1 -0	D <sub>1</sub> +0.1 -0	P	P <sub>0*</sub> ±0.1	P <sub>2</sub> ±0.05	E ±0.1	F ±0.05	G	W ±0.3	W <sub>0</sub> ±0.2	K ±0.1	T ±0.1
Box size	Code																
4.8x3.3x3	<b>KA</b>	3.55	3.3	5.1	4.8	P1.5	P1.5	8	4	2	1.75	5.5	2.2	12	9.5	3.4	0.3
4.8x3.3x4	<b>KB</b>	3.55	3.3	5.1	4.8	P1.5	P1.5	8	4	2	1.75	5.5	2.2	12	9.5	4.4	0.3

taped Reel 180 mm Ø	taped Reel 330 mm Ø	bulk Standard
700	2500	3000
500	2000	3000

Size Code 2220		A <sub>0</sub> ±0.1	A <sub>1</sub>	B <sub>0</sub> ±0.1	B <sub>1</sub>	D <sub>0</sub> +0.1 -0	D <sub>1</sub> +0.1 -0	P	P <sub>0*</sub> ±0.1	P <sub>2</sub> ±0.05	E ±0.1	F ±0.05	G	W ±0.3	W <sub>0</sub> ±0.2	K ±0.1	T ±0.1
Box size	Code																
5.7x5.1x3.5	<b>QA</b>	6.3	5.7	5.6	5.1	P1.5	P1.5	8	4	2	1.75	5.5	1.95	12	9.5	3.7	0.3
5.7x5.1x4.5	<b>QB</b>	6.3	5.7	5.6	5.1	P1.5	P1.5	8	4	2	1.75	5.5	1.95	12	9.5	4.7	0.3

taped Reel 180 mm Ø	taped Reel 330 mm Ø	bulk Standard
500	1800	3000
400	1500	3000

Size Code 2824		A <sub>0</sub> ±0.1	A <sub>1</sub> ±0.1	B <sub>0</sub>	B <sub>1</sub>	D <sub>0</sub> +0.1 -0	D <sub>1</sub> +0.1 -0	P	P <sub>0*</sub> ±0.1	P <sub>2</sub> ±0.05	E ±0.1	F ±0.05	G	W ±0.3	W <sub>0</sub> ±0.2	K ±0.1	T ±0.1
Box size	Code																
7.2x6.1x3	<b>TA</b>	6.6	6.1	7.7	7.2	P1.5	P1.5	12	4	2	1.75	5.5	0.9	12	9.5	3.4	0.3
7.2x6.1x5	<b>TB</b>	6.6	6.1	7.7	7.2	P1.5	P1.5	12	4	2	1.75	5.5	0.9	12	9.5	5.4	0.4

taped Reel 330 mm Ø	bulk Standard
1500	2000
750	2000

Size Code 4030		A <sub>0</sub> ±0.1	A <sub>1</sub> ±0.1	B <sub>0</sub>	B <sub>1</sub>	D <sub>0</sub> +0.1 -0	D <sub>1</sub> +0.1 -0	P	P <sub>0*</sub> ±0.1	P <sub>2</sub> ±0.05	E ±0.1	F ±0.05	G	W ±0.3	W <sub>0</sub> ±0.2	K ±0.1	T ±0.1
Box size	Code																
	<b>VA</b>	10.7	10.2	8.1	9.1	P1.5	P1.5	16	4	2	1.75	7.5	1.9	16	13.3	5.5	0.3
	<b>XA</b>	13.5	12.7	11	11.5	P1.5	P1.5	16	4	2	1.75	11.5	4.7	24	21.3	6.5	0.3
	<b>YA</b>	17.0	16.5	15.6	15.0	P1.5	P1.5	20	4	2	1.75	11.5	2.95	24	21.3	7.5	0.3

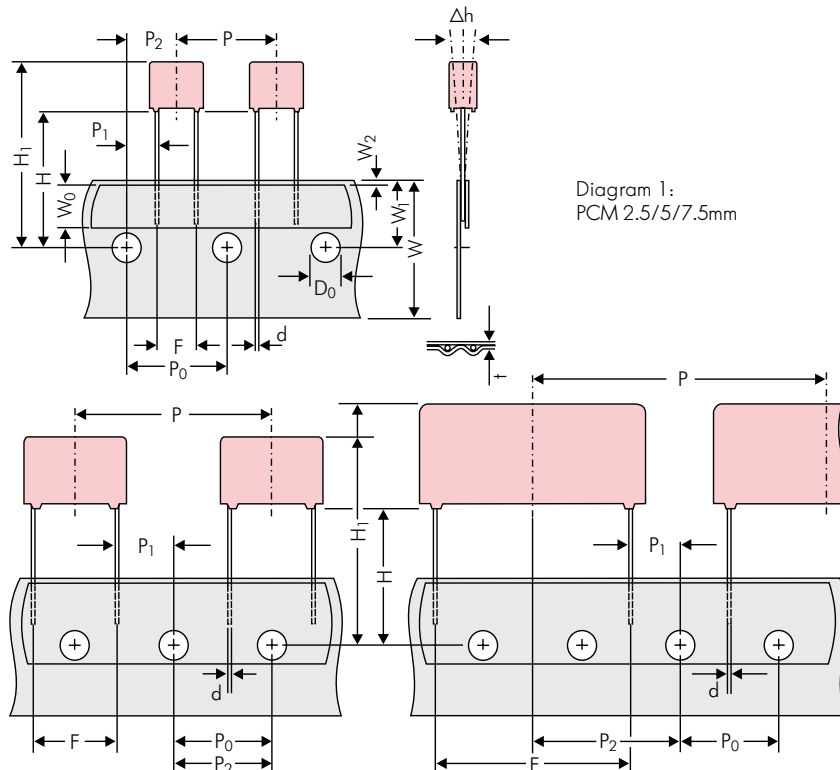
taped Reel 330 mm Ø	bulk Standard
775	2000
600	1000
450	500

## Part number codes for SMD packing

W (Blister)	Ø in mm	Code
12	180	<b>P</b>
12	330	<b>Q</b>
16	330	<b>R</b>
24	330	<b>T</b>
Bulk Standard		<b>S</b>

\* cumulative after 10 steps p 0.2 mm max.  
Samples and pre-production needs on request or 1 Reel minimum.

## Typical Dimensions for Taping Configuration



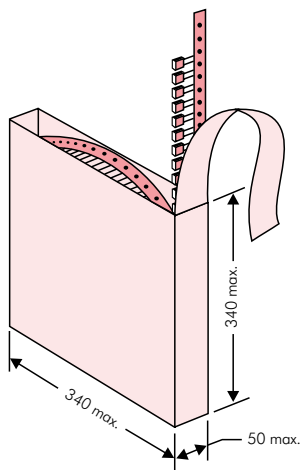
		Dimensions for Radial Taping													
Designation	Symbol	PCM 2.5 taping	PCM 5 taping	PCM 7.5 taping	PCM 10 taping*	PCM 15 taping*	PCM 22.5 taping	PCM 27.5 taping							
Carrier tape width	W	18.0 $\pm 0.5$	18.0 $\pm 0.5$	18.0 $\pm 0.5$	18.0 $\pm 0.5$	18.0 $\pm 0.5$	18.0 $\pm 0.5$	18.0 $\pm 0.5$							
Hold-down tape width	W <sub>0</sub>	6.0 for hot-sealing adhesive tape	6.0 for hot-sealing adhesive tape	12.0 for hot-sealing adhesive tape	12.0 for hot-sealing adhesive tape	12.0 for hot-sealing adhesive tape	12.0 for hot-sealing adhesive tape	12.0 for hot-sealing adhesive tape							
Hole position	W <sub>1</sub>	9.0 $\pm 0.5$	9.0 $\pm 0.5$	9.0 $\pm 0.5$	9.0 $\pm 0.5$	9.0 $\pm 0.5$	9.0 $\pm 0.5$	9.0 $\pm 0.5$							
Hold-down tape position	W <sub>2</sub>	0.5 to 3.0 max.	0.5 to 3.0 max.	0.5 to 3.0 max.	0.5 to 3.0 max.	0.5 to 3.0 max.	0.5 to 3.0 max.	0.5 to 3.0 max.							
Feed hole diameter	D <sub>0</sub>	4.0 $\pm 0.2$	4.0 $\pm 0.2$	4.0 $\pm 0.2$	4.0 $\pm 0.2$	4.0 $\pm 0.2$	4.0 $\pm 0.2$	4.0 $\pm 0.2$							
Pitch of component	P	12.7 $\pm 1.0$	12.7 $\pm 1.0$	12.7 $\pm 1.0$	25.4 $\pm 1.0$	25.4 $\pm 1.0$	38.1 $\pm 1.5$	*38.1 $\pm 1.5$ or 50.8 $\pm 1.5$							
Feed hole pitch	P <sub>0</sub>	12.7 $\pm 0.3$ error max. 1.0 mm/20 pitch	12.7 $\pm 0.3$ error max. 1.0 mm/20 pitch	12.7 $\pm 0.3$ error max. 1.0 mm/20 pitch	12.7 $\pm 0.3$ error max. 1.0 mm/20 pitch	12.7 $\pm 0.3$ error max. 1.0 mm/20 pitch	12.7 $\pm 0.3$ error max. 1.0 mm/20 pitch	12.7 $\pm 0.3$ error max. 1.0 mm/20 pitch							
Feed hole centre to pin	P <sub>1</sub>	5.1 $\pm 0.5$	3.85 $\pm 0.7$	2.6 $\pm 0.7$	7.7 $\pm 0.7$	5.2 $\pm 0.7$	7.8 $\pm 0.7$	5.3 $\pm 0.7$							
Hole centre to component centre	P <sub>2</sub>	6.35 $\pm 1.3$	6.35 $\pm 1.3$	6.35 $\pm 1.3$	12.7 $\pm 1.3$	12.7 $\pm 1.3$	19.05 $\pm 1.3$	19.05 $\pm 1.3$							
Feed hole centre to bottom edge of the component	H ▲	16.5 $\pm 0.3$ 18.5 $\pm 0.5$	16.5 $\pm 0.3$ 18.5 $\pm 0.5$	16.5 $\pm 0.5$ 18.5 $\pm 0.5$	16.5 $\pm 0.5$ 18.5 $\pm 0.5$	16.5 $\pm 0.5$ 18.5 $\pm 0.5$	16.5 $\pm 0.5$ 18.5 $\pm 0.5$	16.5 $\pm 0.5$ 18.5 $\pm 0.5$							
Feed hole centre to top edge of the component	H <sub>1</sub>	H+H <sub>component</sub> < H <sub>1</sub> 32.25 max.	H+H <sub>component</sub> < H <sub>1</sub> 32.25 max.	H+H <sub>component</sub> < H <sub>1</sub> 24.5 to 31.5	H+H <sub>component</sub> < H <sub>1</sub> 25.0 to 31.5	H+H <sub>component</sub> < H <sub>1</sub> 26.0 to 37.0	H+H <sub>component</sub> < H <sub>1</sub> 30.0 to 43.0	H+H <sub>component</sub> < H <sub>1</sub> 35.0 to 45.0							
Pin spacing at upper edge of carrier tape	F	2.5 $\pm 0.5$	5.0 $^{+0.8}_{-0.2}$	7.5 $\pm 0.8$	10.0 $\pm 0.8$	15 $\pm 0.8$	22.5 $\pm 0.8$	27.5 $\pm 0.8$							
Pin diameter	d	0.4 $\pm 0.05$	0.5 $\pm 0.05$	*0.5 $\pm 0.05$ or 0.6 $^{+0.06}_{-0.05}$	*0.5 $\pm 0.05$ or 0.6 $^{+0.06}_{-0.05}$	0.8 $^{+0.08}_{-0.05}$	0.8 $^{+0.08}_{-0.05}$	0.8 $^{+0.08}_{-0.05}$							
Component alignment	Δh	± 2.0 max.	± 2.0 max.	± 3.0 max.	± 3.0 max.	± 3.0 max.	± 3.0 max.	± 3.0 max.							
Total tape thickness	t	0.6 $\pm 0.2$	0.6 $\pm 0.2$	0.6 $\pm 0.2$	0.6 $\pm 0.2$	0.6 $\pm 0.2$	0.6 $\pm 0.2$	0.6 $\pm 0.2$							
Package (see also page 152)	▲	ROLL/AMMO			AMMO										
		REEL Ø 360 max. Ø 30 ±1	B 52 $\pm 2$ depending on comp. dimensions	B 58 $\pm 2$ or 66 $\pm 2$	REEL Ø 360 max. Ø 30 ±1	B 52 $\pm 2$ or 66 $\pm 2$	REEL Ø 500 max. Ø 25 ±1	B 60 $\pm 2$ depending on PCM and component dimensions							
Unit		see details page 153.													
▲ When ordering please specify dimension H and required packaging type.															
• Diameter of pins see General Data.															
* PCM 10 and PCM 15 can be crimped to PCM 7.5. Position of components according to PCM 7.5 (sketch 1). P <sub>0</sub> = 12.7 or 15.0 is possible															

Dims in mm.

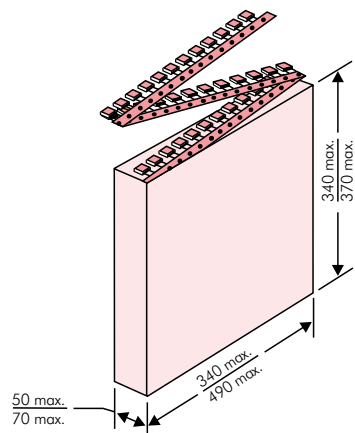
Please clarify customer-specific deviations with the manufacturer.

## Types of Tape Packaging of Capacitors for Automatic Radial Insertion

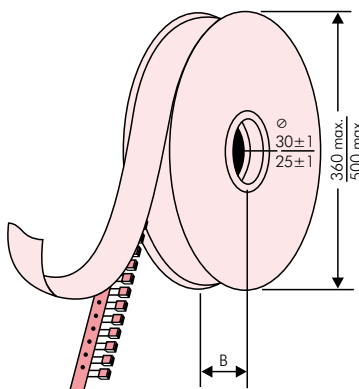
### ■ ROLL Packaging



### ■ AMMO Packaging



### ■ REEL Packaging



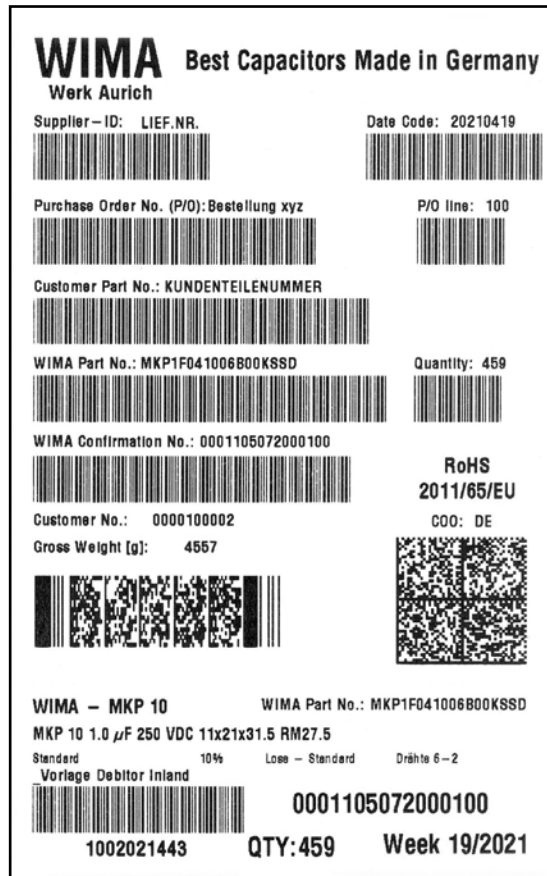
## BAR CODE (Labelling)

Labelling of package units in plain text and with alphanumerical Bar Code

- WIMA supplier number
- Date code
- Customer's P/O number
- P/O line
- Customer's part number
- WIMA part number
- Quantity
- WIMA confirmation number
- Country of origin
- Customer name
- Handling unit number
- Week of delivery.

In addition part description of

- article
- capacitance value
- rated voltage
- dimensions
- technical note
- capacitance tolerance
- packing
- connecting information



BARCODE PDF417  
BARCODE 2D Datamatrix

# Packing Quantities for Capacitors with Radial Pins in PCM 2.5 mm to 27.5 mm



PCM	Size				bulk	ROLL		REEL				AMMO			
						H16.5	H18.5	H16.5	H18.5	Ø 360	Ø 500	340 x 340	490 x 370		
	W	H	L	Codes	S	N	O	F	I	H	J	A	C	B	D
<b>2.5 mm</b>	2.5	7	4.6	<b>OB</b>	5000	2200		2500		—		2800		—	
	3	7.5	4.6	<b>OC</b>	5000	2000		2300		—		2300		—	
	3.8	8.5	4.6	<b>OD</b>	5000	1500		1800		—		1800		—	
	4.6	9	4.6	<b>OE</b>	5000	1200		1500		—		1500		—	
	5.5	10	4.6	<b>OF</b>	5000	900		1200		—		1200		—	
<b>5 mm</b>	2.5	6.5	7.2	<b>1A</b>	5000	2200		2500		—		2800		—	
	3	7.5	7.2	<b>1B</b>	5000	2000		2300		—		2300		—	
	3.5	8.5	7.2	<b>1C</b>	5000	1600		2000		—		2000		—	
	4.5	6	7.2	<b>1D</b>	6000	1300		1500		—		1500		—	
	4.5	9.5	7.2	<b>1E</b>	4000	1300		1500		—		1500		—	
	5	10	7.2	<b>1F</b>	3500	1100		1400		—		1400		—	
	5.5	7	7.2	<b>1G</b>	4000	1000		1200		—		1200		—	
	5.5	11.5	7.2	<b>1H</b>	2500	1000		1200		—		1200		—	
	6.5	8	7.2	<b>1I</b>	2500	800		1000		—		1000		—	
	7.2	8.5	7.2	<b>1J</b>	2500	700		1000		—		1000		—	
	7.2	13	7.2	<b>1K</b>	2000	700		950		—		1000		—	
	8.5	10	7.2	<b>1L</b>	2000	600		800		—		800		—	
	8.5	14	7.2	<b>1M</b>	1500	600		800		—		800		—	
	11	16	7.2	<b>1N</b>	1000	500		600		—		640		—	
<b>7.5 mm</b>	2.5	7	10	<b>2A</b>	5000	—		2500		4400		2500		—	
	3	8.5	10	<b>2B</b>	5000	—		2200		4300		2300		4150	
	4	9	10	<b>2C</b>	4000	—		1700		3200		1700		3000	
	4.5	9.5	10.3	<b>2D</b>	3500	—		1500		2900		1400		2700	
	5	10.5	10.3	<b>2E</b>	3000	—		1300		2500		1300		—	
	5.7	12.5	10.3	<b>2F</b>	2000	—		1000		2200		1100		—	
	7.2	12.5	10.3	<b>2G</b>	1500	—		900		1800		1000		—	
<b>10 mm</b>	3	9	13	<b>3A</b>	3000	—		1100		2200		—		1900	
	4	9	13	<b>3C</b>	3000	—		900		1600		—		1450	
	4	9.5	13	<b>3D</b>	3000	—		900		1600		—		1400	
	5	11	13	<b>3F</b>	3000	—		700		1300		—		1100	
	6	12	13	<b>3G</b>	2400	—		550		1100		—		1000	
	6	12.5	13	<b>3H</b>	2400	—		550		1100		—		1000	
	8	12	13	<b>3I</b>	2000	—		400		800		—		740	
<b>15 mm</b>	5	11	18	<b>4B</b>	2400	—		600		1200		—		1150	
	6	12.5	18	<b>4C</b>	2000	—		500		1000		—		1000	
	7	14	18	<b>4D</b>	1600	—		450		900		—		850	
	8	15	18	<b>4F</b>	1200	—		400		800		—		740	
	9	14	18	<b>4H</b>	1200	—		350		700		—		650	
	9	16	18	<b>4J</b>	900	—		350		700		—		650	
	11	14	18	<b>4M</b>	1000	—		300		600		—		540	
<b>22.5 mm</b>	5	14	26.5	<b>5A</b>	1200	—		—		800		—		770	
	6	15	26.5	<b>5B</b>	1000	—		—		700		—		640	
	7	16.5	26.5	<b>5D</b>	760	—		—		600		—		550	
	8.5	18.5	26.5	<b>5F</b>	500	—		—		480		—		450	
	10.5	19	26.5	<b>5G</b>	594*	—		—		400		—		360	
	10.5	20.5	26.5	<b>5H</b>	594*	—		—		400		—		360	
	11	21	26.5	<b>5I</b>	561*	—		—		380		—		350	
<b>27.5 mm</b>	9	19	31.5	<b>6A</b>	567*	—		—		460/340*		—		—	
	11	21	31.5	<b>6B</b>	459*	—		—		380/280*		—		—	
	13	24	31.5	<b>6D</b>	378*	—		—		300		—		—	
	15	26	31.5	<b>6F</b>	324*	—		—		270		—		—	
	17	29	31.5	<b>6G</b>	198*	—		—		—		—		—	
	17	34.5	31.5	<b>6I</b>	198*	—		—		—		—		—	
	20	39.5	31.5	<b>6J</b>	162*	—		—		—		—		—	

\* for 2-inch transport pitches.

\* TPS (Tray-Packung-System). Plate versions may have different packing units.  
Samples and pre-production needs on request.

Rights reserved to amend design data without prior notification.

# Packing Quantities for Capacitors with Radial Pins in PCM 37.5 mm to 52.5 mm



PCM	Size				bulk	pcs. per packing unit									
						ROLL		REEL		AMMO					
	W	H	L	Codes		S	N	O	F	I	H	J	A	C	B
<b>37.5mm**</b>	9	19	41.5	<b>7A</b>	441*		—	—	—	—	—	—	—	—	—
	11	22	41.5	<b>7B</b>	357*		—	—	—	—	—	—	—	—	—
	13	24	41.5	<b>7C</b>	294*		—	—	—	—	—	—	—	—	—
	15	26	41.5	<b>7D</b>	252*		—	—	—	—	—	—	—	—	—
	17	29	41.5	<b>7E</b>	154*		—	—	—	—	—	—	—	—	—
	19	32	41.5	<b>7F</b>	140*		—	—	—	—	—	—	—	—	—
	20	39.5	41.5	<b>7G</b>	126*		—	—	—	—	—	—	—	—	—
	24	45.5	41.5	<b>7H</b>	112*		—	—	—	—	—	—	—	—	—
	28	38	41.5	<b>7L</b>	84*		—	—	—	—	—	—	—	—	—
	31	46	41.5	<b>7I</b>	84*		—	—	—	—	—	—	—	—	—
	35	50	41.5	<b>7J</b>	35*		—	—	—	—	—	—	—	—	—
	40	55	41.5	<b>7K</b>	28*		—	—	—	—	—	—	—	—	—
	19	31	56	<b>8D</b>	120*		—	—	—	—	—	—	—	—	—
<b>48.5mm**</b>	23	34	56	<b>8E</b>	80*		—	—	—	—	—	—	—	—	—
	27	37.5	56	<b>8H</b>	84*		—	—	—	—	—	—	—	—	—
	33	48	56	<b>8J</b>	25*		—	—	—	—	—	—	—	—	—
	37	54	56	<b>8L</b>	25*		—	—	—	—	—	—	—	—	—
	25	45	57	<b>9D</b>	70*		—	—	—	—	—	—	—	—	—
<b>52.5 mm</b>	30	45	57	<b>9E</b>	60*		—	—	—	—	—	—	—	—	—
	35	50	57	<b>9F</b>	25*		—	—	—	—	—	—	—	—	—
	45	55	57	<b>9H</b>	20*		—	—	—	—	—	—	—	—	—
	45	65	57	<b>9J</b>	20*		—	—	—	—	—	—	—	—	—

\* TPS (Tray-Packing-System). Plate versions may have different packing units.

Rights reserved to amend design data without prior notification.

\*\*For Snubber capacitors in 2-pin version the PCM is changing to 38.5 respective 49.5 mm.

Samples and pre-production needs on request.

Updated data on [www.wima.com](http://www.wima.com)


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