WIMA MKS 2



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 AEC-Q200
- According to RoHS 2011/65/EU

Typical Applications

For general DC-applications e.g.

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

Construction

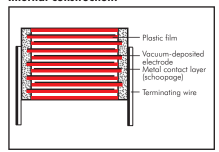
Dielectric:

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: Silver/White.

Electrical Data

Capacitance range:

0.01 μ F to 10 μ F (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:

 $U_r = 50 \text{ VDC}: -55^{\circ} \text{ C to } +100^{\circ} \text{ C}$ $U_r \ge 63 \text{ VDC}: -55^{\circ} \text{ C to } +125^{\circ} \text{ C}$

Climatic test category:

55/100/21 in accordance with IEC

Insulation resistance at +20° C:

Test specifications:

In accordance with IEC 60384-2

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 x U, and 40° C)

U _r	U _{test}	C ≤ 0.33 µF	0.33 µF < C ≤ 10 µF
50 VDC	10 V	≥5 x 10 ³ MΩ	≥1000 sec (MΩ x μF)
63 VDC	50 V	≥1 x 10 ⁴ MΩ	≥1250 sec (MΩ x μF)
≥100 VDC	100 V	≥1.5 x 10 ⁴ MΩ	≥3000 sec (MΩ x µ F)

Measuring time: 1 min.

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

at f	C ≤ 0.1 µF	0.1 µF < C ≤ 1.0 µF	C > 1.0 µF
1 kHz	≤ 8 x 10 ⁻³	≤ 8 x 10 ⁻³	≤ 10 x 10 ⁻³
10 kHz	≤ 15 x 10 ⁻³	$\leq 15 \times 10^{-3}$	-
100 kHz	≤ 30 x 10 ⁻³	-	-

Maximum pulse rise time: for pulses equal to the rated voltage

Capacitance µF	50 VDC	Pulse rise time V/µsec max. operation/test 50 VDC 63 VDC 100 VDC 250 VDC 400 VDC 630 VDC											
0.01 0.022	-	35/350	35/350	50/500	80/800	110/1100							
0.033 0.068	10/100	20/200	25/250	50/500	80/800	90/900							
0.1 0.47	8/80	15/150	20/200	50/500	80/800	-							
0.68 1.0	8/80	12/120	15/150	25/250	-	-							
1.5 3.3	5/50	7.5/75	10/100	-	-	-							
4.7	3/30	5/50	-	-	-	-							
6.8	2.5/25	3/30	-	-	-	-							

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/sec² 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.

WIMA MKS 2



Continuation

General Data

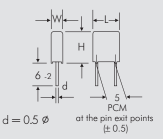
C			5	0 VDC/	30 VAC*	63 VDC/40 VAC*						
Capacitance	W	Н	L	PCM**	Part number	W	Н	L	PCM**	Part number		
0.01 µF 0.015 " 0.022 " 0.033 " 0.047 "						2.5 2.5 2.5 2.5 2.5 2.5 2.5	6.5 6.5 6.5 6.5 6.5 6.5	7.2 7.2 7.2 7.2 7.2 7.2	5 5 5 5 5 5	MKS2C021001A00 MKS2C021501A00 MKS2C022201A00 MKS2C023301A00 MKS2C024701A00 MKS2C026801A00		
0.1 µF 0.15 " 0.22 " 0.33 " 0.47 "	2.5 3 3.5	6.5 7.5 8.5	7.2 7.2 7.2	5 5 5	MKS2B033301A00 MKS2B034701B00 MKS2B036801C00	2.5 2.5 3 3.5 3.5 4.5	6.5 6.5 7.5 8.5 8.5 9.5	7.2 7.2 7.2 7.2 7.2 7.2	5 5 5 5 5	MKS2C031001A00 MKS2C031501A00 MKS2C032201B00 MKS2C033301C00 MKS2C034701C00 MKS2C036801E00		
1.0 µF 1.5 " 2.2 " 3.3 " 4.7 " 6.8 "	3.5 4.5 5 5.5 7.2 8.5	8.5 9.5 10 11.5 13	7.2 7.2 7.2 7.2 7.2 7.2 7.2	5 5 5 5 5 5	MKS2B041001C00 MKS2B041501E00 MKS2B042201F00 MKS2B043301H00 MKS2B044701K00 MKS2B046801M00	5 5.5 7.2 7.2 8.5	10 11.5 13 13 14 16	7.2 7.2 7.2 7.2 7.2 7.2	5 5 5 5 5 5	MKS2C041001F00 MKS2C041501H00 MKS2C042201K00 MKS2C043301K00 MKS2C044701M00 MKS2C046801N00		
10 µF	11	16	7.2	5	MKS2B051001N00							

Capacitance	Dacitance W H L PCM** Part number						250 VDC/160 VAC* W H L PCM** Part number						
0.01 µF 0.015 " 0.022 " 0.033 " 0.047 " 0.068 "	2.5 2.5 2.5 2.5 2.5 2.5	6.5 6.5 6.5 6.5 6.5 6.5	7.2 7.2 7.2 7.2 7.2 7.2	5 5 5 5 5	MKS2D021001A00 MKS2D021501A00 MKS2D022201A00 MKS2D023301A00 MKS2D024701A00 MKS2D026801A00	2.5 2.5 2.5 3.5 3.5 3.5	6.5 6.5 6.5 8.5 8.5 8.5	7.2 7.2 7.2 7.2 7.2 7.2	5 5 5 5 5	MKS2F021001A00 MKS2F021501A00 MKS2F022201A00 MKS2F023301C00 MKS2F024701C00 MKS2F026801C00			
0.1 µF 0.15 " 0.22 " 0.33 " 0.47 " 0.68 "	2.5 3.5 3.5 4.5 4.5 5	6.5 8.5 8.5 9.5 9.5	7.2 7.2 7.2 7.2 7.2 7.2	5 5 5 5 5	MKS2D031001A00 MKS2D031501C00 MKS2D032201C00 MKS2D033301E00 MKS2D034701E00 MKS2D036801F00	4.5 5 5.5 7.2 8.5	9.5 10 11.5 13 14 16	7.2 7.2 7.2 7.2 7.2 7.2	5 5 5 5 5	MKS2F031001E00 MKS2F031501F00 MKS2F032201H00 MKS2F033301K00 MKS2F034701M00 MKS2F036801N00			
1.0 μF 1.5 " 2.2 "	7.2 8.5 11	13 14 16	7.2 7.2 7.2	5 5 5	MKS2D041001K00 MKS2D041501M00 MKS2D042201N00								

^{*} AC voltage: f = 50 Hz; 1.4 x U_{rms} + UDC $\leq U_{r}$

** PCM = Printed circuit module = pin spacing.

Dims. in mm.



Part number completion:

Tolerance: 20% = M

10 % = K5 % = J

Packing: bulk = SPin length: 6-2 = SD

Taped version see page 149.

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Continuation page 46

WIMA MKS 2



Continuation

General Data

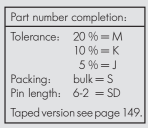
Capacitance	W	Н		0 VDC/ PCM**	200 VAC* Part number	630 VDC/220 VAC* W H L PCM** Part number							
0.01 µF 0.015 " 0.022 " 0.033 " 0.047 " 0.068 "	2.5 2.5 3.5 4.5 4.5 5.5	6.5 6.5 8.5 9.5 9.5 11.5	7.2 7.2 7.2 7.2 7.2 7.2 7.2	5 5 5 5 5	MKS2G021001A00 MKS2G021501A00 MKS2G022201C00 MKS2G023301E00 MKS2G024701E00 MKS2G026801H00	5.5 7.2 7.2 7.2 8.5	11.5 13 13 13 14	7.2 7.2 7.2 7.2 7.2	5 5 5 5	MKS2J021001H00 MKS2J021501K00 MKS2J022201K00 MKS2J023301K00 MKS2J024701M00			
0.1 µF 0.15 " 0.22 "	7.2 8.5 11	13 14 16	7.2 7.2 7.2	5 5 5	MKS2G031001K00 MKS2G031501M00 MKS2G032201N00								

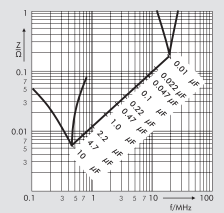
^{*} AC voltage: f = 50 Hz; 1.4 x U_{rms} + UDC \leq U_{r}

** PCM = Printed circuit module = pin spacing.

Dims. in mm.

The values of the WIMA MKM 2 range according to the main catalogue 2009 are still available on request.

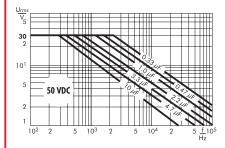


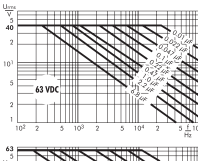


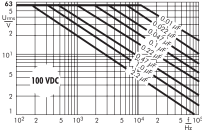
Impedance change with frequency (general guide).

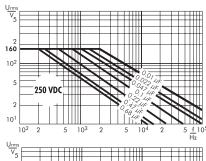
Rights reserved to amend design data without prior notification.

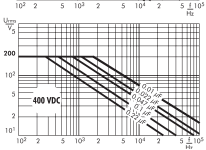
Permissible AC voltage in relation to frequency at 10° C internal temperature rise (general guide).











Recommendation for Processing and Application of Through-Hole Capacitors



Soldering Process

Internal temperature of the capacitor must be kept as follows:

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

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

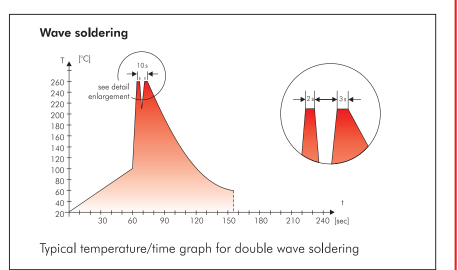
Single wave soldering

Soldering bath temperature: T < 260 ° 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.



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 by the infaz (Institut für Auditierung und Zertifizierung) certifies that organisation, equipment and monitoring of quality assurance in our factories correspond to internationally recognized standards.

WIMA WPCS

The WIMA Process Control System WPCSI 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
PCB
CFC
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 2011/65/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 refraind from using such substances since years already.



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.

Typical Dimensions for **Taping Configuration**



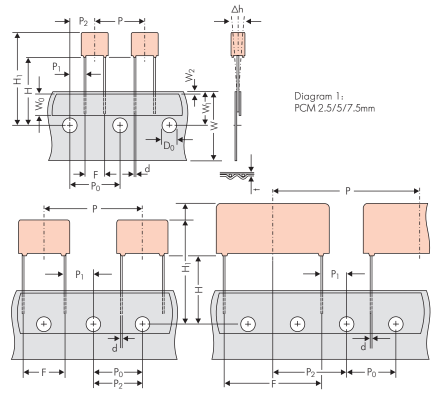


Diagram 2: PCM 10/15 mm

Diagram 3: PCM 22.5 and 27.5*mm
*PCM 27.5 taping possible with two feed holes between components

				Dimen	sions 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 ±0.5	18.0 ±0.5	18.0 ±0.5	18.0 ±0.5	18.0 ±0.5	18.0 ±0.5	18.0 ±0.5			
Hold-down tape width	W ₀	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 ₁	9.0 ±0.5	9.0 ±0.5	9.0 ±0.5	9.0 ±0.5	9.0 ±0.5	9.0 ±0.5	9.0 ±0.5			
Hold-down tape position	W ₂	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 ₀	4.0 ±0.2	4.0 ±0.2	4.0 ±0.2	4.0 ±0.2	4.0 ±0.2	4.0 ±0.2	4.0 ±0.2			
Pitch of component	Р	12.7 ±1.0	12.7 ±1.0	12.7 ±1.0	25.4 ±1.0	25.4 ±1.0	38.1 ±1.5	38.1 ±1.5 or 50.8 ±1.5			
Feed hole pitch	P ₀	cumulative pitch 12.7 ±0.3 error max. 1.0 mm/20 pitch	12.7 ±0.3 cumulative pitch error max. 1.0 mm/20 pitch	12.7 ±0.3 cumulative pitch error max. 1.0 mm/20 pitch	12.7 ±0.3 cumulative pitch error max. 1.0 mm/20 pitch	12.7 ±0.3 cumulative pitch error max. 1.0 mm/20 pitch	12.7 ±0.3 cumulative pitch error max. 1.0 mm/20 pitch	cumulative pitch 12.7 ±0.3 error max. 1.0 mm/20 pitch			
Feed hole centre to pin	P ₁	5.1 ±0.5	3.85 ±0.7	2.6 ±0.7	7.7 ±0.7	5.2 ±0.7	7.8 ±0.7	5.3 ±0.7			
Hole centre to component centre	P ₂	6.35 ±1.3	6.35 ±1.3	6.35 ±1.3	12.7 ±1.3	12.7 ±1.3	19.05 ±1.3	19.05 ±1.3			
Feed hole centre to bottom	Н	16.5 ±0.3	16.5 ±0.3	16.5 ±0.5	16.5 ±0.5	16.5 ±0.5	16.5 ±0.5	16.5 ±0.5			
edge of the component	- ''	18.5 ±0.5	18.5 ±0.5	18.5 ±0.5	18.5 ±0.5	18.5 ±0.5	18.5 ±0.5	18.5 ±0.5			
Feed hole centre to top edge of the component	H ₁	H+H _{component} < H ₁ 32.25 max.	$H+H_{component} < H_1$ 32.25 max.	H+H _{component} < H ₁ 24.5 to 31.5	H+H _{component} < H ₁ 25.0 to 31.5	H+H _{component} < H ₁ 26.0 to 37.0	H+H _{component} < H ₁ 30.0 to 43.0	H+H _{component} < H ₁ 35.0 to 45.0			
Pin spacing at upper edge of carrier tape	F	2.5 ±0.5	5.0 ^{+0.8} _{-0.2}	7.5 ±0.8	10.0 ±0.8	15 ±0.8	22.5 ±0.8	27.5 ±0.8			
Pin diameter	d	0.4 ±0.05	0.5 ±0.05	*0.5 ±0.05 or 0.6 +0.06 -0.05	*0.5 ±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.	\pm 2.0 max.	± 3.0 max.	\pm 3.0 max.	± 3.0 max.	± 3.0 max.	± 3.0 max.			
Total tape thickness	t	0.6 ±0.2	0.6 ±0.2	0.6 ±0.2	0.6 ±0.2	0.6 ±0.2	0.6 ±0.2	0.6 ±0.2			
D 1		ROLL//	AMMO	AMMO							
Package (see also page 150)		REEL \$\otin 360 max. \$\otin 30 \pm 1\$	$\left. \begin{array}{c} 52\pm2\\ 58\pm2 \end{array} \right\} \frac{\text{depending on}}{\text{comp. dimensions}}$	REEL 6 360 max. $_{6}$ 83 ±2 or REEL 6 500 max. $_{6}$ 8 60 ±2 $_{6}$ depending n PCM and component dimensions							
Unit				•	see details page 151.						

Dims in mm.

Please clarify customer-specific deviations with the manufacturer.

[•] 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). $P_0=12.7$ or 15.0 is possible

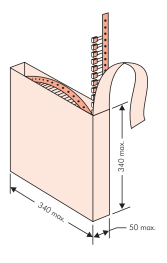
Types of Tape Packaging of Capacitors for Automatic Radial Insertion

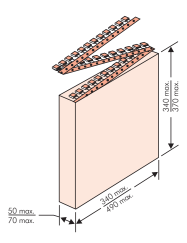


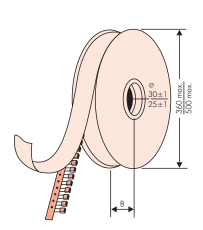
■ ROLL Packaging

AMMO Packaging

■ REEL Packaging







BAR CODE (Labelling)

Labelling of package units in plain text and with alphanumerical Bar Code

Scanner decoding of

- WIMA supplier number
- Customer's P/O number
- Customer's part number
- WIMA confirmation number
- WIMA part number
- Lot number
- Date code
- Quantity

In addition part description of

- article
- capacitance value
- rated voltage
- dimensions
- capacitance tolerance
- packing

as well as gross weight and customer's name are indicated in plain text.



BARCODE "Code 39"

Packing Quantities for Capacitors with Radial Pins in PCM 2.5 mm to 22.5 mm



					pcs. per packing unit												
		Si	ze			RO	LL		RE	EL				МО			
PCM		01	20		bulk	 ⊔145	⊔10.5	Ø 30 H16.5		Ø 5		340 x		490 ×			
	W	Н	L	Codes	S	N	O	F	I	H	J	A	C	B	D		
	2.5	7	4.6	0B	5000	220		250		-	-	280		-	-		
2.5	3	7.5	4.6	0C	5000	200		2300 1800		-		2300 1800		-			
2.5 mm	3.8 4.6	8.5 9	4.6 4.6	0D 0E	5000 5000	150		180		-		150		_			
	5.5	10	4.6	0F	5000	90		120		_	_		_		00	_	_
	2.5	6.5	7.2	1A	5000	220		250		_		_		280		-	-
	3	7.5	7.2	1B	5000	200	00	2300		-		230		-	-		
	3.5	8.5	7.2	1C	5000	160		200		-	-	200		-	-		
	4.5 4.5	6 9.5	7.2 7.2	1D 1E	6000 4000	130 130		150 150		_		150 150		_			
	5	10	7.2	1F	3500	110		140		_	-	140		_	_		
5 mm	5.5	7	7.2	1G	4000	100	00	120	00	-	-	120		-	-		
5 111111	5.5	11.5	7.2	1H	2500	100		120		-		120		-			
	6.5 7.2	8 8.5	7.2 7.2	11 1J	2500 2500	80		100 100		_	-	100		_			
	7.2	13	7.2	1K	2000	70		95		_		100		_	_		
	8.5	10	7.2	1L	2000	60	00	80	00	-	-		00	-	-		
	8.5	14	7.2	1M	1500	60		80		-	-		00	-			
	2.5	16 7	7.2 10	1N 2A	1000 5000	50)()	60		44	20		10	-			
	3	8.5	10	2B	5000	_		250 220				250 230		41:			
	4	9	10	2C	4000	_		1700		4300 3200		170		310			
7.5 mm	4.5	9.5	10.3	2D	3500	-		150		2900		140		27	00		
	5 5.7	10.5	10.3	2E 2F	3000	-		130		25				-	-		
	7.2	12.5 12.5	10.3 10.3	2G	2000 1500	_		100 90	00	22 18		100		-			
	3	9	13	3A	3000	_		110	0	22		_		190			
	4	8.5	13.5	FA	3000	_		90		16		_		14:			
	4	9 9.5	13 13	3C 3D	3000 3000	_		90		16 16		_		14:			
10 mm	5	10	13.5	FB	2000	_		900 700		13		_		120			
	5	11	13	3F	3000	_		700		1300		-		120			
	6	12 12.5	13 13	3G 3H	2400 2400	_		550 550		110 110		-		100			
	8	12.5	13	3I	2000	_		40			00	_			40		
	5	11	18	4B	2400	_		60		12		_		113			
	5	13	19	FC	1000	_		60	00	12	OC	_		120	00		
	6	12.5	18	4C	2000	-		50		10		_		100			
	6 7	14 14	19 18	FD 4D	1000 1600	_		50 45		10	00 00	_		10	50		
	7	15	19	FE	1000	_		45			00	_			50		
15 mm	8	15	18	4F	1200	_		40	00	8	00	_		7.	40		
	8	17	19	FF	500	_		40			00	_			40		
	9	14 16	18 18	4H 4J	1200 900	_		35 35			00 00	_			50 50		
	10	18	19	FG	500	_		30			50	_			90		
	11	14	18	4M	1000	_		30	00		00	_		-	40		
	5	14	26.5	5A	1200	_		-			00	-			70		
	6 7	15 16.5	26.5 26.5	5B 5D	1000 760	_		_			00 00	-			40 50		
	8	20	28	FH	500	_		_			00	_			80		
22.5 mm	8.5	18.5	26.5	5F	500	_		-		4	80	-		4.	50		
22.5	10	22	28	FI	570*	_		-			20	-			80		
	10.5 10.5	19 20.5	26.5 26.5	5G 5H	594* 594*	_		_			00 00	-			60		
	10.5	20.5	26.5	5H 5I	561*	_		_			80	_			50		
	12	24	28	FJ	480*	_		-			50	_			10		

^{*} TPS (Tray-Packing-System). Plate versions may have different packing units. Samples and pre-production needs on request.

Moulded versions.

Rights reserved to amend design data without prior notification.

Packing Quantities for Capacitors with Radial Pins in PCM 27.5 mm to 52.5 mm



								nc	s, per p	acking u	ınit				
						RC	DLL			EL			AM	МО	
PCM		Si	ze		bulk			ø3	360	Ø 5	500	340	× 340	490	× 370
						H16.5	H18.5	H16.5	H18.5	H16.5	H18.5		_	1	
	W	Н	L	Codes	S	N	0	F	ı	Н	J	Α	С	В	D
	9	19	31.5	6A	567*		_	_	- 460/340*		_		420		
	11	21	31.5	6B	459*	-		-	-	380/			_	3	50
	13	24	31.5	6D	378*	-		-	-	3	00		-	2	90
	13	25	33	FK	405*	-		-	-	-	-		_		-
27.5 mm	15	26	31.5	6F	324*	-		-	-	2	70		-	2	250
27.5	15	26	33	FL	324*	-	-	-	-	-	-		_	-	-
	17	29	31.5	6G	198*	-		-		-	-		-	-	-
	17	34.5	31.5	61	198*	-	-	-	-	-	-		-	-	-
	20	32 39.5	33 31.5	FM 6J	162*	_		_ _		-			_	-	-
					162*	_		_		-					-
	9	19	41.5	7A	441*	-	_	_		-			_	-	
	11	22	41.5	7B	357*	-	-		-	-	-	-		-	-
	13 15	24 26	41.5 41.5	7C 7D	294* 252*	-		-	-	-	-		_	-	-
	17	29	41.5	7E	154*	_		-	-	-	-		_	-	-
37.5 mm	19	32	41.5	7F	140*	_			_		_		_		
07.5	20	39.5	41.5	7G	126*		_	_		_ _		_		_	
	24	45.5	41.5	7H	112*		_	_				_			_
	31	46	41.5	71	84*		_	-	-	_		_		-	-
	35	50	41.5	7J	35*		_	-	-	-	-		_	-	_
	40	55	41.5	7K	28*	-	_	-	-	-	-		_	-	_
	19	31	56	8D	120*		-	-	-	_	-		_	-	-
40.	23	34	56	8E	80*		_	-	-	-	-		_	-	-
48.5 mm	27	37.5	56	8H	84*	-	-	-	-	-	-		_	-	-
	33	48	56	8J	25*	-	-	-	-	-	-		-	-	-
	37	54	56	8L	25*	-	_	-			-		_	-	-
	25	45	57	9D	70*		-	-	-	-	-		-	-	-
50 F	30	45	57	9E	60*										
52.5 mm	35	50	57	9F	25*										
	45	55	57	9H	20*		-	-	-	-	-		-	-	-
	45	65	57	9J	20*		_	-	_		-			_	

Moulded versions. Rights reserved to amend design data without prior notification.

Updated data on www.wima.com

for 2-inch transport pitches.
 TPS (Tray-Packing-System). Plate versions may have different packing units.
 Samples and pre-production needs on request.

WIMA Part Number System



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)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
M	K	S	2	С	0	2	1	0	0	1	Α	0	0	М	S	S	D
	MK	S 2		63 \	/DC		0.0	lμF		2.5×6.	.5×7.2		-	20%	bulk	6	-2

1					
Type description	n:	Rated voltage:	Capacitance:	Size:	Tolerance:
SMD-PET	= SMDT	50 VDC = B0	22 pF = 0022	$4.8 \times 3.3 \times 3$ Size 1812 = KA	$\pm 20\% = M$
SMD-PEN	= SMDN	63 VDC = C0	47 pF = 0047	$4.8 \times 3.3 \times 4$ Size 1812 = KB	$\pm 10\% = K$
SMD-PPS	= SMDI	100 VDC = D0	100 pF = 0100	$5.7 \times 5.1 \times 3.5$ Size $2220 = QA$	$\pm 5\% = J$
FKP 02	= FKPO	250 VDC = FO	150 pF = 0150	$5.7 \times 5.1 \times 4.5$ Size $2220 = QB$	$\pm 2.5\% = H$
MKS 02	=MKS0	400 VDC = G0	220 pF = 0220	$7.2 \times 6.1 \times 3$ Size 2824 = TA	$\pm 1\% = E$
FKS 2	= FKS2	450 VDC = H0	330 pF = 0330	$7.2 \times 6.1 \times 5$ Size 2824 = TB	
FKP 2	= FKP2	520 VDC = H2	470 pF = 0470	$10.2 \times 7.6 \times 5$ Size $4030 = VA$	<u> </u>
FKS 3	= FKS3	600 VDC = 10	680 pF = 0680	$12.7 \times 10.2 \times 6$ Size $5040 = XA$	
FKP 3	= FKP 3	630 VDC = J0	1000 pF = 1100	$15.3 \times 13.7 \times 7$ Size $6054 = YA$	Packing:
MKS 2	=MKS2	700 VDC = KO	1500 pF = 1150	$2.5 \times 7 \times 4.6 \text{ PCM } 2.5 = 0B$	AMMO H16.5 $340 \times 340 = A$
MKP 2	=MKP2	800 VDC = 10	2200 pF = 1220	$3 \times 7.5 \times 4.6 \text{ PCM } 2.5 = 0 \text{C}$	AMMO H16.5 $490 \times 370 = B$
MKS 4	= MKS4	850 VDC = M0	3300 pF = 1330	$2.5 \times 6.5 \times 7.2 \text{ PCM}5 = 1A$	AMMO H18.5 $340 \times 340 = C$
MKP 4C	= MKPC	900 VDC = N0	4700 pF = 1470	$3 \times 7.5 \times 7.2 \text{ PCM} 5 = 1B$	AMMO H18.5 $490 \times 370 = D$
MKP 4	=MKP4	1000 VDC = O1	6800 pF = 1680	$2.5 \times 7 \times 10 \text{ PCM} 7.5 = 2A$	REEL H16.5 360 = F
MKP 10	=MKP1	1100 VDC = P0	$0.01 \mu F = 2100$	$3 \times 8.5 \times 10 \text{ PCM } 7.5 = 2B$	REEL H16.5 500 = H
FKP 1	= FKP1	1200 VDC = Q0	$0.022 \mu F = 2220$	$3 \times 9 \times 13 \text{ PCM } 10 = 3A$	REEL H18.5 360 = I
MKP-X2	=MKX2	1250 VDC = R0	$0.047 \mu F = 2470$	$4 \times 9 \times 13 \text{ PCM } 10 = 3C$	REEL H18.5 500 = J
MKP-X1 R	=MKX1	1500 VDC = S0	$0.1 \mu F = 3100$	$5 \times 11 \times 18 \text{ PCM } 15 = 4B$	ROLL H16.5 $= N$
MKP-Y2	=MKY2	1600 VDC = T0	$0.22 \mu F = 3220$	$6 \times 12.5 \times 18 \text{ PCM } 15 = 4 \text{C}$	ROLL H18.5 = O
MP 3-X2	=MPX2	2000 VDC = U0	$0.47 \mu F = 3470$	$5 \times 14 \times 26.5 \text{ PCM } 22.5 = 5A$	BLISTER W12 180 = P
MP 3-X1	=MPX1	2500 VDC = V0	$1 \mu F = 4100$	$6 \times 15 \times 26.5 \text{ PCM } 22.5 = 5B$	BLISTER W12 330 $= Q$
MP 3-Y2	=MPY2	3000 VDC = W0	$2.2 \mu F = 4220$	$9 \times 19 \times 31.5 \text{ PCM } 27.5 = 6A$	BLISTER W16 330 $=$ R
MP 3R-Y2	=MPRY	4000 VDC = X0	$4.7 \mu F = 4470$	$11 \times 21 \times 31.5 \text{ PCM } 27.5 = 6B$	BLISTER W24 330 $=$ T
MKP 4F	=MKPF	6000 VDC = Y0	$10 \mu F = 5100$	$9 \times 19 \times 41.5 \text{ PCM} 37.5 = 7A$	Bulk/TPS Standard $=$ S
Snubber MKP	= SNMP	250 VAC = 0 VV	$22 \mu F = 5220$	$11 \times 22 \times 41.5 \text{ PCM} 37.5 = 7B$	
Snubber FKP	= SNFP	275 VAC = 1 W	$ 47 \mu F = 5470$	$19 \times 31 \times 56$ PCM $48.5 = 8D$	
	= GTOM	300 VAC = 2W	$100 \mu F = 6100$	$25 \times 45 \times 57 \text{ PCM } 52.5 = 9D$	
DC-LINK MKP 3	= DCP3	305 VAC = AW	$220 \mu F = 6220$		
DC-LINK MKP 4		350 VAC = BVV	$1000 \mu F = 7100$		
DC-LINKMKP4S		440 VAC = 4VV	$1500 \mu F = 7150$		B: 1 (1 () 1)
DC-LINK MKP 5		500 VAC = 5VV		Version code:	Pin length (untaped)
DC-LINK MKP 6	= DCP6			Standard = 00	$3.5 \pm 0.5 = C9$

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.

Version A1

Version A1.1.1 = 1B

Version A2 = 2A

= 1A

DC-LINK HC

DC-LINK HY

= DCHC

= DCHY

6 - 2 = SD $16 \pm 1 = P1$

Pin length (taped)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

WIMA:

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MKS2-1/50/10 MKS2-.15/63/5 MKS2-1/63/10T MKS2-.047/63/5T MKS2-.022/63/5T MKS2-.22/63/5T MKS2-.
.01/63/5T MKS2-.47/63/5T MKS2-.1/63/5T MKS2-1/63/5T MKS2-.22/63/10 MKS20-.033/63/10 MKS20-.068/63/10
MKS2G021001A00MSSD MKS2B051001N00MSSD MKS2B034701B00Kl00 MKS2B043301H00JF00
MKS2D023301A00MSSD MKS2D024701A00JSSD MKS2C031001A00KSSD MKS2C041001F00JSSD
MKS2C022201A00JSSD MKS2D022201A00KSSD MKS2C032201B00JSSD MKS2-.1/63/5 MKS2C043301K00JSSD
 MKS2C021001A00JSSD MKS2D023301A00JSSD MKS2C026801A00JSSD MKS2C034701E00JSSD
MKS2D031001A00KSSD MKS2C042201K00JSSD MKS2C044701M00JSSD MKS2C021501A00JSSD
MKS2C036801E00JSSD MKS2C033301C00JSSD MKS2B044701K00KSSD MKS2D041001K00KSSD
MKS2C023301A00JSSD MKS2D041001K00JSSD MKS2C024701A00KSSD MKS2F031001E00JSSD
MKS2C041501H00JSSD MKS2C024701A00JSSD MKS2C031501A00KSSD MKS2C021001A00KSSD
MKS2C033301C00KSSD MKS2C034701C00KSSD MKS2F033301K00MSSD MKS2D021001A00KSSD
MKS2C022201A00KSSD MKS2D034701E00KSSD MKS2D032201C00KSSD MKS2B042201F00KSSD
MKS2D021001A00JSSD MKS2B043301H00KSSD MKS2C036801E00KSSD MKS2B041501E00KSSD
MKS2C026801A00KSSD MKS2B036801C00KSSD MKS2C023301A00KSSD MKS2C021501A00KSSD
MKS2J023301K00KSSD MKS2D024701A00KSSD MKS2D026801A00KSSD MKS2D031501C00KSSD
MKS2J021001H00KSSD MKS2D023301A00KSSD MKS2J021501K00KSSD MKS2D033301E00KSSD
MKS2J024701M00KSSD MKS2J022201K00KSSD MKS2B042201F00JSSD MKSD033301E00MSSD MKS2-.33/63/5
REEL MKS2-0.22/63/10 MKS2-0.015/63/10 MKS2G021001A00JSSD MKS2C041001F00KSSD
MKS2C021501A00JI00 MKS2C021001A00KC00 MKS2G021001A00MC00 MKS2G031001K00KC00
MKS2G031001K00KSSD MKS2B046801M00KSSD MKS2B051001N00KSSD MKS2C021001A00JC00
MKS2B041001C00KF00 MKS2B042201F00KC00 MKS2B043301H00JSSD MKS2B043301H00KC00
MKS2B044701K00JC00 MKS2B044701K00KC00 MKS2B044701K00MC00 MKS2C022201A00JC00
MKS2C022201A00KC00 MKS2C023301A00JC00 MKS2C023301A00KC00 MKS2C024701A00JC00
MKS2C024701A00KC00
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