# WIMA DC-LINK MKP 5 NEW



## Metallized Polypropylene (PP) -Capacitors in Cylindrical Case for DC-Link Applications

#### **Special Features**

- Very high volume/capacitance ratio
- Self-healing properties
- With cylindrical plastic case for PCB mounting
- Dry construction without electrolyte or oil
- No internal fuse required
- Negative capacitance change versus temperature
- Very low dielectric absorption
- According to RoHS 2002/95/EC

## **Typical Applications**

DC capacitors with high capacitances for applications in power electronics also at non-sinusoidal voltages and currents e.g. in

- Wind power systems
- Inverters

#### Construction

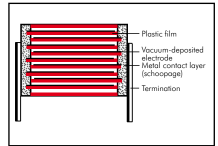
## Dielectric:

Polypropylene (PP) film

#### Capacitor electrodes:

Vacuum-deposited

## Internal construction:



## Encapsulation:

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

### **Terminations:**

Tinned wire.

## Marking:

Colour: Grey. Marking: Black on silver label.

#### **Electrical Data**

Capacitance range: 16 μF to 260 μF Rated voltages: 500 VDC, 700 VDC, 900 VDC,1100 VDC, 1300 VDC

Capacitance tolerances: ±20%, ±10% Operating temperature range:

-40° C to +85° C

Insulation resistance at +20° C:

 $\geq$  5000 sec (M $\Omega$  x  $\mu$ F) (mean value: 20000 sec)

Measuring voltage: 100 V/1 min.

Dielectric loss factor tan  $\delta_0$ :

 $2 \times 10^{-4}$ 

Test voltage: 1.5 U<sub>r</sub>, 2sec Dielectric absorption:

0.05 % Reliability:

Operational life > 100000 hours at 40° C

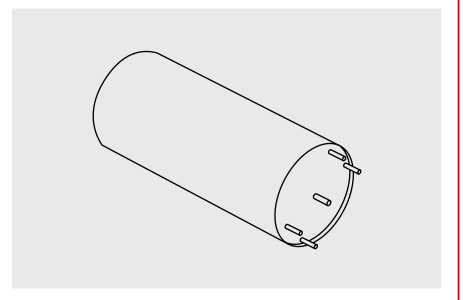
## **Mounting Recommendation**

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.



# WIMA DC-LINK MKP 5



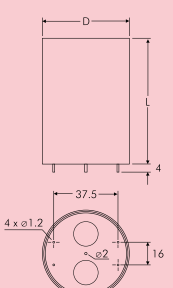
# Continuation

## **General Data**

U <sub>R</sub>	C <sub>N</sub>	D x L mm	I <sub>rms</sub> (1 kHz)** A	ESR (1 kHz)** mΩ	Approx. weight g	Part number
500 VDC	85 <b>µ</b> F	50 x 57	35	2.0	120	DCP5H15850D000
	195 "	50 x 95	32	3.4	190	DCP5H16195D100
	260 "	50 x 120	30	5.2	220	DCP5H16260D200
700 VDC	59 <b>µ</b> F	50 x 57	30	1.9	120	DCP5K05590D000
	143 "	50 x 95	32	3.5	190	DCP5K06143D100
	190 "	50 x 120	25	4.7	220	DCP5K06190D200
900 VDC	53 <b>µ</b> F	50 x 57	35	2.3	120	DCP5N05530D000
	114 "	50 x 95	32	4.2	190	DCP5N06114D100
	158 "	50 x 120	30	6.0	220	DCP5N06158D200
1100 VDC	30 <b>µ</b> F	50 x 57	20	2.8	120	DCP5P05300D000
	72 "	50 x 95	25	4.5	190	DCP5P05720D100
	100 "	50 x 120	25	6.1	220	DCP5P06100D200
1300 VDC	16 <b>µ</b> F	50 x 57	20	3.0	120	DCP5R25160D000
	40 "	50 x 95	25	5.7	190	DCP5R25400D100
	55 "	50 x 120	25	7.7	220	DCP5R25550D200

<sup>\*\*</sup> General guide

Dims. in mm.



D	L		
50	57		
50	95		
50	120		

Part number completion:

Tolerance: 20 % = M
10 % = K

Packing: bulk = S
Pin length: none = 00

Rights reserved to amend design data without prior notification.

## 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: Special features (e.g. Snubber versions)

Field 15: Capacitance tolerance

Field 16: Packing

Field 17 - 18: Lead length (untaped)

= SCMC

= SCSR

SuperCap MC SuperCap R

SuperCap MR = SCMR

250 VAC = 0 W

= 1W

= 2W

=3W

=4W

=5W

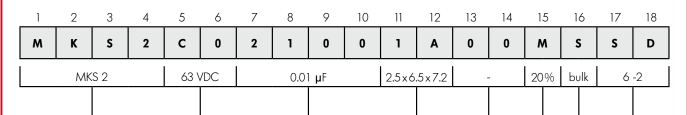
275 VAC

300 VAC

400 VAC

440 VAC

500 VAC



True description.	Datad valtage.	Commeitemen	Size:
Type description:	Rated voltage:	Capacitance:	1
SMD-PET = SMDT	2.5  VDC = A1	22  pF = 0022	$4.8 \times 3.3 \times 3$ Size $1812 = X1$
SMD-PPS = SMDI	4  VDC = A2	47  pF = 0047	$4.8 \times 3.3 \times 4$ Size $1812 = X2$
FKP 02 = FKPO	14  VDC = A3	100  pF = 0100	$5.7 \times 5.1 \times 3.5$ Size $2220 = Y1$
MKS 02 = MKS0	28  VDC = A4	150  pF = 0150	$5.7 \times 5.1 \times 4.5$ Size $2220 = Y2$
FKS 2 = FKS2	40  VDC = A5	220  pF = 0220	$7.2 \times 6.1 \times 3$ Size $2824 = T1$
FKP 2 = FKP2	5  VDC = A6	330  pF = 0330	$7.2 \times 6.1 \times 5$ Size 2824 = T2
MKS 2 = MKS2	50  VDC = B0	470  pF = 0470	$10.2 \times 7.6 \times 5$ Size $4030 = K1$
MKP 2 = MKP2	63  VDC = C0	680  pF = 0680	$12.7 \times 10.2 \times 6$ Size $5040 = V1$
FKS 3 = FKS3	100  VDC = D0	1000  pF = 1100	$15.3 \times 13.7 \times 7 \text{ Size } 6054 = Q1$
FKP 3 = FKP3	160  VDC = E0	1500  pF = 1150	$2.5 \times 7 \times 4.6 \text{ PCM } 2.5 = 0B$
MKS 4 = MKS4	250  VDC = FO	2200  pF = 1220	$3 \times 7.5 \times 4.6 \text{ PCM } 2.5 = 0 \text{C}$
MKP 4 = MKP4	400  VDC = G0	3300  pF = 1330	$2.5 \times 6.5 \times 7.2 \text{ PCM} 5 = 1 \text{A}$
MKP 10 = MKP1	450  VDC = H0	4700  pF = 1470	$3 \times 7.5 \times 7.2 \text{ PCM} 5 = 18$
FKP 4 = FKP4	600  VDC = 10	6800  pF = 1680	$2.5 \times 7 \times 10 \text{ PCM } 7.5 = 2A$
FKP 1 = FKP1	630  VDC = J0	$0.01  \mu F = 2100$	$3 \times 8.5 \times 10 \text{ PCM } 7.5 = 2B$
MKP-X2 = MKX2	700  VDC = KO	$0.022  \mu F = 2220$	$3 \times 9 \times 13 \text{ PCM } 10 = 3A$
MKP-X2 R = MKXR	800  VDC = 10	$0.047  \mu F = 2470$	$4 \times 9 \times 13 \text{ PCM } 10 = 3C$
MKP-Y2 = MKY2	850  VDC = M0	$0.1  \mu F = 3100$	$5 \times 11 \times 18 \text{ PCM } 15 = 4B$
MP 3-X2 = MPX2	900  VDC = N0	$0.22  \mu F = 3220$	$6 \times 12.5 \times 18 \text{ PCM } 15 = 4 \text{C}$
MP 3-X1 = MPX1	1000  VDC = 01	$0.47  \mu F = 3470$	$5 \times 14 \times 26.5 \text{ PCM } 22.5 = 5A$
MP 3-Y2 = MPY2	1100  VDC = P0	$1 \mu F = 4100$	$6 \times 15 \times 26.5 \text{ PCM } 22.5 = 5B$
MP 3R-Y2 = MPRY	1200  VDC = Q0	$2.2  \mu F = 4220$	$9 \times 19 \times 31.5 \text{ PCM } 27.5 = 6A$
Snubber MKP = SNMP	1250  VDC = R0	$4.7  \mu F = 4470$	$11 \times 21 \times 31.5 \text{ PCM } 27.5 = 6B$
Snubber FKP = SNFP	1500  VDC = S0	$10  \mu F = 5100$	$9 \times 19 \times 41.5 \text{ PCM} 37.5 = 7A$
GTO MKP = GTOM	1600  VDC = T0	$22  \mu F = 5220$	$11 \times 22 \times 41.5 \text{ PCM} 37.5 = 7B$
DC-LINK MKP 4 = DCP4	2000 VDC = U0	$47  \mu F = 5470$	$94 \times 49 \times 182 \text{ DCH}_{-} = H0$
DC-LINK MKP 5 = DCP5	2500 VDC = V0	$100  \mu F = 6100$	$94 \times 77 \times 182 \text{ DCH}_{-} = H1$
DC-LINK MKP 6 = DCP6	3000 VDC = W0	$220  \mu F = 6220$	
$DC-LINK HC = DCH_$	4000  VDC = X0	1 F = A010	
SuperCap C = SCSC	6000 VDC = Y0	2.5 F = A025	
l	l	1	16 . 16 .

50 F

100 F

110 F

600 F

Tolerance: 20% = M 10% = K 5% = J 2.5% = H 1% = E

# Packing:

AMMO H16.5  $340 \times 340 = A$ AMMO H16.5  $490 \times 370 = B$ AMMO H18.5  $340 \times 340 = C$ AMMO H18.5  $490 \times 370 = D$ REEL H16.5 360 = FREEL H16.5 500 =HREEL H18.5 360 = 1REEL H18.5 500 =J**ROLL H16.5** =N**ROLL H18.5** =0BLISTER W12 180 = PBLISTER W12 330 =QBLISTER W16 330 =RBLISTER W24 330 =TBulk Mini =MBulk Standard =SBulk Maxi =GTPS Mini =XTPS Standard =Y

## **Special features:**

Standard = 00 Version A1 = 1A Version A1.1.1 = 1B Version A1.2 = 1C

 $3.5 \pm 0.5 = C9$  6 - 2 = SD $16 \pm 1 = P1$ 

Lead 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.

= A500

= B100

= B110

= B600

1200 F = C120