## **WIMA MP 3-Y2**

### Metallized Paper (MP) **RFI-Capacitors Class Y2** PCM 10 mm and 15 mm

### **Special Features**

- Particularly high reliability against active and passive flammability
- Excellent self-healing as well as high voltage strength
- High degree of interference suppression due to good attenuation and low ESR
- For temperatures up to +110° C According to RoHS 2011/65/EU

### **Typical Applications**

#### **Class Y2 RFI applications to meet EMC** regulations

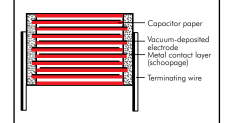
- Capacitors connected to the mains between phase or neutral and earthed casing
- By-passing of the basic or supplementary insulation, pulse peak voltage ≤ 5 kV

### Construction

### **Dielectric:**

Paper, epoxy resin impregnated **Capacitor electrodes:** Vacuum-deposited

Internal construction:



#### **Encapsulation:**

Self-extinguishing epoxy resin, UL 94 V-0. metal foil

#### **Terminations:**

Tinned wire.

Marking: Marking: Black on Silver.

### **Electrical Data**

### Capacitance range:

1000 pF to 0.022 µF (E12-values on request) **Rated voltage:** 

250 VAC

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

**Capacitance tolerances:**  $\pm 20\%$ 

**Operating temperature range:** -40° C to +110° C

Climatic test category:

40/110/56/C in accordance with IEC Insulation resistance at +20° C:

 $\geq 12 \times 10^3 M\Omega$ Measuring voltage: 100 V/1 min.

### **Dissipation factors:**

tan  $\delta \le 13 \times 10^{-3}$  at 1 kHz and +20° C

Approvals:

### **Test specifications:**

In accordance with IEC 60384-14 Maximum pulse rise time:

Capacitance	Pulse rise time V/µsec
pF/µF	max. operation
1000 4700	2500
6800 0.022	1750

for pulses equal to a voltage amplitude with  $\sqrt{2} \times 250$  VAC = 355 V according to IEC 60384-14 Test voltage: 2700 VDC, 2 sec.

#### **Reliability:**

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

Country	Authority	Specification	Symbol	Approval-No.
Germany	VDE	IEC 60384-14/3	EN 60384-14	87455
USA/Canada	UL	UL 60384-14 CAN/CSA-E60384-14	<b>GU</b> us	E 100438

### **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 (Fmax.) 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  $\sqrt{2} \times UAC$ 

### 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 MP 3-Y2

### Continuation

### General Data

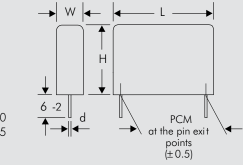
Carponitanos			250 VAC*	¢	
Capacitance	W	Н	L	PCM**	Part number
1000 pF	4	8.5	13.5	10	MPY20VV1100FA00
1500 "	4	8.5	13.5	10	MPY20VV1150FA00
2200 "	4	8.5	13.5	10	MPY20W1220FA00
3300 "	4	8.5	13.5	10	MPY20W1330FA00
4700 "	5	10	13.5	10	MPY20W1470FB00
6800 "	5	13	19	15	MPY20W1680FC00
0.01 µF	5	13	19	15	MPY20VV2100FC00
0.015 "	6	14	19	15	MPY20W2150FD00
0.022 "	7	15	19	15	MPY20W2220FE00

\* f = 50/60 Hz

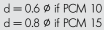
\*\* PCM = Printed circuit module = pin spacing

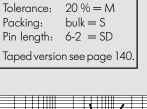
Upon request with long pins 35-2 mm max.

 $\mathsf{Dims.}$  in  $\mathsf{mm.}$ 

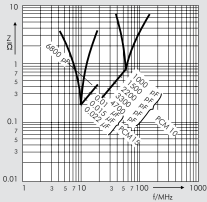


КØ	if P	СМ	10	





Part number completion:



Impedance change with frequency (general guide)

Rights reserved to amend design data without prior notification.

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

### **Soldering Process**

Internal temperature of the capacitor must be kept as follows:

Polyester:	preheating:	T <sub>max.</sub>	≤125° C
	soldering:	T <sub>max.</sub>	≤135° C
Polypropylene:	preheating:	T <sub>max.</sub>	≤ 100° C
	soldering:	T <sub>max.</sub>	≤ 110° C

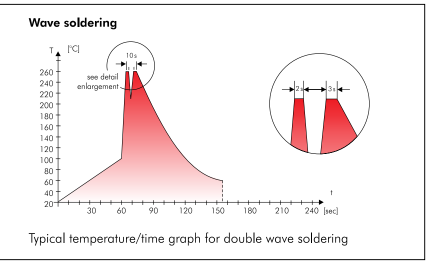
### Single wave soldering

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

#### Double wave soldering

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

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



### WIMA Quality and Environmental Philosophy

### ISO 9001:2008 Certification

ISO 9001:2008 is an international basic standard of quality assurance systems for all branches of industry. The approval according to ISO 9001:2008 of our factories by the VDE inspectorate 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 of WPCS 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
- Chromium 6+

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

- PBB/PBDE

- Arsenic

- Cadmium

- Mercury

- etc.

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

We almost completely refrain from using packing materials such as:

- foamed polystyrene (Styropor®)
- adhesive tapes made of plastic
- metal clips

### **RoHS** Compliance

According to the RoHS Directive 2011/65/EU 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

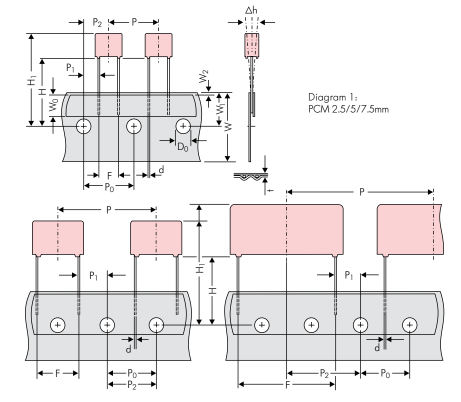


Diagram 2: PCM 10/15 mm

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

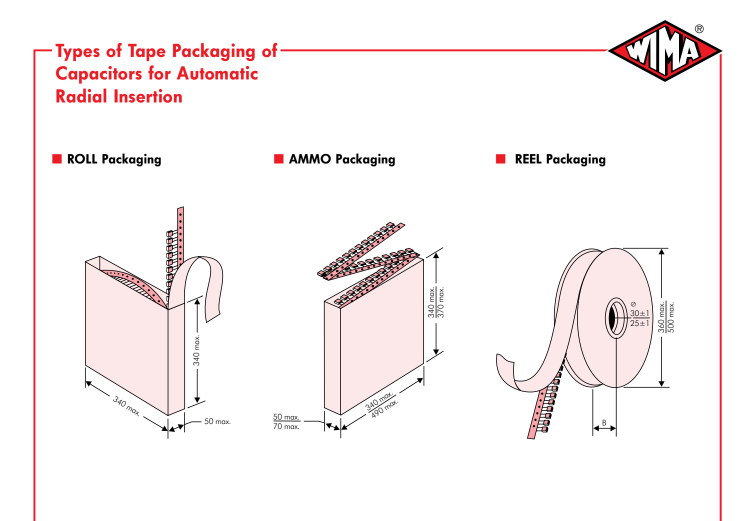
				Dimen	sions for Radial	Taping		
Designation	Symbol	PCM 2.5 taping	PCM 5 taping	PCM 7.5 taping	PCM 10 taping*	PCM 15 taping*	PCM 22.5 taping	PCM 27.5 taping
Carrier tape width	W	18.0 ±0.5	18.0 ±0.5	18.0 ±0.5	18.0 ±0.5	18.0 ±0.5	18.0 ±0.5	18.0 ±0.5
Hold-down tape width	W <sub>0</sub>	6.0 for hot-sealing 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 ±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 <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 ±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	Po	cumulative pitch 12.7 ±0.3 error max. 1.0 mm/20 pitch	cumulative pitch 12.7 ±0.3 error max. 1.0 mm/20 pitch	cumulative pitch 12.7 ±0.3 error max. 1.0 mm/20 pitch	cumulative pitch 12.7 ±0.3 error max. 1.0 mm/20 pitch	cumulative pitch error max. 1.0 mm/20 pitch	cumulative pitch 12.7 ±0.3 error max. 1.0 mm/20 pitch	cumulative pitcl 12.7 ±0.3 error max. 1.0 mm/20 pitcl
Feed hole centre to pin	P <sub>1</sub>	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 <sub>2</sub>	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	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 ±0.5	5.0 <sup>+0.8</sup> <sub>-0.2</sub>	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	$^{\circ}0.5 \pm 0.05 \text{ or } 0.6 + 0.06 \\ -0.05$	$^{\circ}0.5 \pm 0.05 \text{ or } 0.6 + 0.06 - 0.05$	0.8 +0,08	0.8 +0,08	0.8 +0.08
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	0.7 ±0.2	0.7 ±0.2	0.7 ±0.2	0.7 ±0.2	0.7 ±0.2	0.7 ±0.2	0.7 ±0.2
		ROLL//	AMMO			AMMO		
Package (see also page 141)		REEL \$\overline{\phi}\$ 360 max. \$\overline{\phi}\$ 30 \pm 1	$\left. B \begin{array}{c} 52 \pm 2 \\ 58 \pm 2 \end{array} \right\} \begin{array}{c} \text{depending on} \\ \text{comp. dimensions} \end{array}$		REEL \$\overline{\phi}\$ 360 max. B 52 \pm 2 \overline{\phi}\$ 58 \pm 2 \overline{\phi}\$ 66 \pm 2 \overline{\pm}\$ 66 \pm 2 \overline{\pm}\$ 70 \pm 2 \			
Unit					see details page 142.			

Dims in mm.

• 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

Please clarify customer-specific deviations with the manufacturer.



### 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.



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

							pcs. per p	acking unit		
		Si	ze			ROLL		EL		мо
PCM		0.	20		bulk		Ø 360 H16.5 H18.5	Ø 500	340 × 340	490 × 370
	W	Н		Codes	S	N 0	F I	<u>ню.з пю.з</u>	A C	B D
	2.5	7	4.6	OB	5000	2200	2500		2800	
	3	7.5	4.6	0C	5000	2000	2300	-	2300	-
2.5 mm	3.8	8.5	4.6	0D	5000	1500	1800	-	1800	-
	4.6	9	4.6	0E	5000	1200	1500	-	1500	-
	5.5	10	4.6	OF	5000	900	1200	_	1200	_
	2.5	6.5	7.2	1A	5000	2200	2500	-	2800	-
	3	7.5	7.2	1B	5000	2000	2300	-	2300	-
	3.5 4.5	8.5 6	7.2 7.2	1C 1D	5000 6000	1600 1300	2000 1500	_	2000 1500	_
	4.5	9.5	7.2	16	4000	1300	1500	_	1500	_
	5	10	7.2	1F	3500	1100	1400	-	1400	-
5 mm	5.5	7	7.2	1G	4000	1000	1200	-	1200	-
5	5.5	11.5	7.2	1H	2500	1000	1200	-	1200	-
	6.5	8	7.2	11	2500	800	1000	-	1000	-
	7.2 7.2	8.5 13	7.2 7.2	1J 1K	2500 2000	700 700	1000 950	-	1000 1000	-
	8.5	10	7.2	11	2000	600	800	_	800	_
	8.5	14	7.2	iM	1500	600	800	_	800	_
	11	16	7.2	1N	1000	500	600	-	400	-
	2.5	7	10	2A	5000	_	2500	4400	2500	_
	3	8.5	10	2B	5000	-	2200	4300	2300	4150
7 5	4	9	10	2C	4000	-	1700	3200	1700	3100
7.5 mm	4.5	9.5	10.3	2D	3500	-	1500	2900	1400	2800
	5	10.5	10.3	2E	3000	-	1300	2500	1300	-
	5.7 7.2	12.5 12.5	10.3 10.3	2F 2G	2000 1500	_	1000 900	2200 1800	1100 1000	_
	3	9	10.5	20 3A	3000		1100	2200	· · · · · · · · · · · · · · · · · · ·	1900
	4	8.5	13.5	FA	3000	-	900	1600	-	1900
	4	9	13	3C	3000	_	900	1600	_	1450
	4	9.5	13	3D	3000	-	900	1600	-	1400
10 mm	5	10	13.5	FB	2000	-	700	1300	-	1200
	5	11	13	3F	3000	-	700	1300	-	1200
	6	12 12.5	13 13	3G 3H	2400 2400	-	550	1100 1100	-	1000
	6 8	12.5	13	31	2400	_	550 400	800	-	1000 740
	5	11	18	4B	2000					
	5	13	10	4D FC	1000	-	600 600	1200 1200	-	1150 1200
	6	12.5	18	4C	2000	_	500	1000	_	1000
	6	14	19	FD	1000	-	500	1000	-	1000
	7	14	18	4D	1600	-	450	900	-	850
15	7	15	19	FE	1000	-	450	900	-	850
15 mm	8	15 17	18 19	4F FF	1200	-	400	800	-	740
	8	17	19	4H	500 1200	-	400 350	800 700	_	740 650
	9	16	18	4J	900	_	350	700	_	650
	10	18	19	FG	500	-	300	650	-	590
	11	14	18	4M	1000	-	300	600	-	540
	5	14	26.5	5A	1200	_	-	800	_	770
	6	15	26.5	5B	1000	-	-	700	-	640
	7	16.5	26.5	5D	760	-	-	600	-	550
	8 8.5	20 18.5	28 26.5	FH	500	-	-	500	-	480
22.5 mm	8.5 10	22	26.5	5F Fl	500 540*	-	-	480 420	-	450 380
	10.5	19	26.5	5G	680 <b>*</b>	_	_	420	_	360
	10.5	20.5	26.5	5H	680*	-	-	400	-	360
	11	21	26.5	51	680*	_	_	380	_	350
	12	24	28	FJ	450*	_	-	350	_	310

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

ions. Rights reserved to amend design data without prior notification.

142



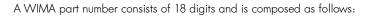
# Packing Quantities for Capacitors with Radial Pins in PCM 27.5 mm to 52.5 mm

								pcs	. per p	acking u	unit	_			
		Siz	70			RO	OLL		RE	EL			AM	MO	
PCM		JI.	20		bulk			ø3		ø			× 340		× 370
						H16.5	H18.5	H16.5	H18.5	H16.5	H18.5	H16.5	H18.5	H16.5	H18.5
	W	Н	L	Codes	S	N	0	F	I	н	J	Α	С	В	D
	9	19	31.5	6A	640*	-	-	-		460/	340*		_	4	120
	11	21	31.5	6B	544*	-	-	-		380/			-		350
	13	24	31.5	6D	448*	-	-	-		3	00		-	2	290
	13	25	33	FK	336*	-	-	-		-	-		-		-
27.5 mm	15	26	31.5	6F	384*	-	-	-		2	70		-	2	250
-7.0	15	26	33	FL	288*	-	-	-		-	-		-		-
	17	29	31.5	6G	176*	-	-	-		-	-		-	-	-
	17 20	34.5 32	31.5 33	6l FM	176* 216*	-	-	-		-	-		-		-
	20	32 39.5	33 31.5	6J	144*	-		-		-			- -		_
	9	19	41.5	7A	480*								_		
	11	22	41.5	7B	400*		_				_		_		
	13	24	41.5	7C	252*	_	_	_			_		_		
	15	26	41.5	7D	144*	_	-	_		-	-		_		_
	17	29	41.5	7E	132*	-	-	-		-	-		_		-
37.5 mm	19	32	41.5	7F	108*	-	-	-		-	-		-		-
57.5 1111	20	39.5	41.5	7G	108*	-	-	-		-	-		-		-
	24	45.5	41.5	7H	84*	-	-	-		-	-		-		-
	27	15	41.5	7M	100*										
	31 35	46 50	41.5 41.5	71 7J	72* 35*	-	-	-		-	-		-		-
	40	55	41.5	75 7K	28*	-	-	-		-	-		_		_
	19	31	56	8D	50*								_	<u> </u>	_
	23	34	56	8E	72*	-	_	_		-	_		_		_
48.5 mm	27	37.5	56	8H	60*	-	-	_		-	-		_		_
	33	48	56	8J	48*	-	-	-		-	-		-		-
	37	54	56	8L	25*		-			-	-		_	-	_
50 F	35	50	57	9F	25*	-	-	_		-	-		_		-
52.5 mm	45	55	57	9H	20*	-	-	-		-	-		-		-
	45	65	57	9J	20*		-	_		-	-		_		_

\* for 2-inch transport pitches.

 \* 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.

### WIMA Part Number System



- 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)

| FKP 3= FKP3850 VDC= M02200 pF= 1220 $3 \times 7.5 \times 4.6$ PCM 2.5= 00MKS 4= MKS4900 VDC= N0 $3300 \text{ pF}$ = 1330 $2.5 \times 6.5 \times 7.2$ PCM 5= 1/2MKP 4= MKP41000 VDC= O1 $4700 \text{ pF}$ = 1470 $3 \times 7.5 \times 1.6$ PCM 2.5= 1/2MKP 10= MKP11100 VDC= P0 $6800 \text{ pF}$ = 1680 $2.5 \times 7.2$ PCM 5= 1/2FKP 4= FKP41200 VDC= Q0 $0.01 \mu \text{ F}$ = 2100 $3 \times 8.5 \times 10$ PCM 7.5= 2/2FKP 1= FKP11250 VDC= R0 $0.022 \mu \text{ F}$ = 2220 $3 \times 9 \times 13$ PCM 10= 3/2MKP-X2= MKX21500 VDC= S0 $0.047 \mu \text{ F}$ = 2470 $4 \times 9 \times 13$ PCM 10= 3/2MKP-X2 R= MKXR1600 VDC= T0 $0.1 \mu \text{ F}$ = 3100 $5 \times 11 \times 18$ PCM 15= 4/4 |   
   
   |   
   |  |  |  |   |  | -  | ]  |   | 12  |  | _   | 11   
  |  | 10   | _ |  | 9   |     | 8   
|   |   | 7 |   | 6 |    | 5   |  | 1  |  |  | 3  | _   | 2          | _   |   |
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---|---
--|--|--|---|--|--|--|---|---|--|---
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--|---|---|---|---|---|----|---|--|----|--|--|----|---|------------|---|---|
|  |   
   
   | 0   
   | 0  | 0  | 0  | 0   | 0  | 0  |  |   | A   | A  |   | 1  
  |  | 0  |   | )  | 0   |     | 1   
| 1   |   | 2 |   | 0 |    | С   | (  | 2  | 2                                      |  | S  |   | K          |   | м   |
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  | 2.5  |  |   |  | μF  | .01 | 0.0   
| (   |   |   |   | C | VD | 63  |  |    |  |  | 2  | <s :<="" th=""><th>M</th><th></th><th></th></s> | M          |   |   |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  | KB       QB         A       TB         A       TA         B       TA         A       TA         A <td< th=""><th>2 = 1 <math display="block">220 = 0</math> <math display="block">220 = 0</math> <math display="block">4 = 1</math> <math display="block">4 = 1</math> <math display="block">30 = 1</math> <math display="block">54 = 0</math> <math display="block">= 0</math> <math display="block">= 2</math> <math display="block">2.5 = 4</math> <math display="block">2.5 = 4</math> <math display="block">2.5 = 4</math> <math display="block">2.5 = 5</math> <math display="block">2.5 = 5</math> <math display="block">7.5 = 7</math> <math display="block">5 = 8</math></th><th>= KE  20 = Q  20</th><th><math display="block">= KE \\ 0 = Q \\ 0 = TA \\ = TE \\ 0 = V^{A} \\ 0 = 0E \\ = 0C \\ 0 = 1A \\ 0 = 0E \\ 0 </math></th><th><math display="block">\begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 </math></th><th><math 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14</th><th>4.8x<br/>4.8x<br/>5.7x<br/>5.7x<br/>7.2x<br/>7.2x<br/>7.2x<br/>7.2x<br/>7.2x<br/>10.2<br/>12.7,<br/>15.3;<br/>2.5x<br/>3x7.<br/>2.5x<br/>3x7.<br/>2.5x<br/>3x7.<br/>2.5x<br/>3x9<br/>4x9<br/>5x11<br/>6x12<br/>5x14<br/>6x12<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>9x19<br/>11x2<br/>11x2</th><th></th><th>22<br/>47<br/>00<br/>50<br/>20<br/>30<br/>70<br/>80<br/>00<br/>20<br/>70<br/>00<br/>20<br/>70<br/>00<br/>20<br/>70<br/>00<br/>20<br/>70<br/>00<br/>20<br/>70<br/>00<br/>20<br/>70<br/>00<br/>20<br/>70<br/>00<br/>20<br/>70<br/>00<br/>20<br/>70<br/>00<br/>20<br/>70<br/>00<br/>20<br/>70<br/>00<br/>20<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>30<br/>70<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20</th><th><math 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\<br/>100<br/>250<br/>400<br/>450<br/>630<br/>700<br/>850<br/>900<br/>1100<br/>125<br/>150<br/>160<br/>250<br/>300<br/>400<br/>250<br/>300<br/>400<br/>400<br/>400<br/>400<br/>400<br/>250<br/>300<br/>400<br/>400<br/>400<br/>400<br/>400<br/>400<br/>400<br/>400<br/>40</th><th>ν.</th><th>10000000000000000000000000000000000000</th><th>SM SKP MK FKP MK FKP MK MK MP MP SN ST DC DC</th><th>n:</th><th></th><th>AKP<br/>AKF</th><th>PET<br/>PEN<br/>PPS<br/>2<br/>2<br/>2<br/>2<br/>4<br/>4<br/>10<br/>X2<br/>R<br/>Y2<br/>2<br/>4<br/>4<br/>10<br/>X2<br/>R<br/>Y2<br/>2<br/>-X1<br/>R<br/>Y2<br/>Der<br/>I<br/>NK<br/>NK</th><th>SMDD<br/>SMDC<br/>KP (<br/>MKS<br/>KF 2<br/>KF 2<br/>KF 2<br/>KF 2<br/>KF 2<br/>KF 2<br/>KF 2<br/>KF 2</th></td<> | 2 = 1 $220 = 0$ $220 = 0$ $4 = 1$ $4 = 1$ $30 = 1$ $54 = 0$ $= 0$ $= 2$ $2.5 = 4$ $2.5 = 4$ $2.5 = 4$ $2.5 = 5$ $2.5 = 5$ $7.5 = 7$ $5 = 8$ | = KE  20 = Q  20 | $= KE \\ 0 = Q \\ 0 = TA \\ = TE \\ 0 = V^{A} \\ 0 = 0E \\ = 0C \\ 0 = 1A \\ 0 = 0E \\ 0 $ | $\begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 $ | $\begin{array}{rcl} 2 & = & \\ 20 & = & \\ 20 & = & \\ 20 & = & \\ 4 & = & \\ 300 & = & \\ 40 & = & \\ 54 & = & \\ 55 $ | $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ | $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ | 12<br>220<br>220<br>24<br>24<br>24<br>23<br>0<br>25<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 | 312<br>312<br>222<br>324<br>324<br>403(<br>504(<br>504(<br>505)<br>5.5<br>5.5<br>15<br>22.5<br>15<br>22.5<br>15<br>22.5<br>15<br>22.5<br>15<br>22.5<br>15<br>22.5<br>15<br>22.5<br>15<br>22.5<br>15<br>22.5<br>15<br>22.5<br>15<br>22.5<br>15<br>22.5<br>15<br>22.5<br>15<br>22.5<br>15<br>22.5<br>15<br>15<br>22.5<br>15<br>15<br>22.5<br>15<br>15<br>22.5<br>15<br>15<br>22.5<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15 | ze 181<br>ze 181<br>Size 22<br>ze 282<br>ze 40<br>ze 50<br>Size 40<br>ze 70<br>ze 70 | Size<br>Size<br>Size<br>Size<br>Size<br>Size<br>Size<br>Size | 3 S S 3.5 S 3.5 S 3.5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S | 3×3<br>3×4<br>1×3<br>1×3<br>1×5<br>7.6×5<br>10.2×<br>13.7×5<br>5×4.6<br>5×7.<br>×10<br>13 PC<br>13 PC<br>14 PC<br>14 PC<br>14 PC<br>14 PC<br>15 PC<br>15 PC<br>16 PC | 2:<br>x 3.3:<br>x 3.3:<br>x 5.1:<br>x 6.1:<br>x 6.1:<br>2x 7.6<br>x 10.<br>3x 13.<br>x 7.2<br>x 7.5<br>x 7.5<br>x 7.5<br>x 7.5<br>x 7.5<br>x 13.<br>3.5x<br>x 13.<br>1x 14.<br>1x 14 | 4.8x<br>4.8x<br>5.7x<br>5.7x<br>7.2x<br>7.2x<br>7.2x<br>7.2x<br>7.2x<br>10.2<br>12.7,<br>15.3;<br>2.5x<br>3x7.<br>2.5x<br>3x7.<br>2.5x<br>3x7.<br>2.5x<br>3x9<br>4x9<br>5x11<br>6x12<br>5x14<br>6x12<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>9x19<br>11x2<br>11x2 |   | 22<br>47<br>00<br>50<br>20<br>30<br>70<br>80<br>00<br>20<br>70<br>00<br>20<br>70<br>00<br>20<br>70<br>00<br>20<br>70<br>00<br>20<br>70<br>00<br>20<br>70<br>00<br>20<br>70<br>00<br>20<br>70<br>00<br>20<br>70<br>00<br>20<br>70<br>00<br>20<br>70<br>00<br>20<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>30<br>70<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | $\begin{array}{l} \textbf{F} = 0\\ = 0\\ = 0\\ = 0\\ = 0\\ = 0\\ = 0\\ = 0$ | tan | icit Frank F | рас<br>р F<br>р F F<br>0 р F F<br>0 р F F<br>0 р F F<br>0 0 р F<br>0 0 р F<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 22<br>47<br>100<br>220<br>330<br>470<br>680<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0 |   | = B0<br>= C(1)<br>= D(2)<br>= F0<br>= F0<br>= F0<br>= H(2)<br>= H |   |    | ed         //DC           //DC         VC           VC         VC           VA         VA           VA         VA           VA         VA | Rat<br>50 \<br>63 \<br>100<br>250<br>400<br>450<br>630<br>700<br>850<br>900<br>1100<br>125<br>150<br>160<br>250<br>300<br>400<br>250<br>300<br>400<br>400<br>400<br>400<br>400<br>250<br>300<br>400<br>400<br>400<br>400<br>400<br>400<br>400<br>400<br>40 | ν. | 10000000000000000000000000000000000000 | SM SKP MK FKP MK FKP MK MK MP MP SN ST DC DC | n: |   | AKP<br>AKF | PET<br>PEN<br>PPS<br>2<br>2<br>2<br>2<br>4<br>4<br>10<br>X2<br>R<br>Y2<br>2<br>4<br>4<br>10<br>X2<br>R<br>Y2<br>2<br>-X1<br>R<br>Y2<br>Der<br>I<br>NK<br>NK | SMDD<br>SMDC<br>KP (<br>MKS<br>KF 2<br>KF 2<br>KF 2<br>KF 2<br>KF 2<br>KF 2<br>KF 2<br>KF 2 |
| DC-LINK MKP 5 = DCP5<br>DC-LINK MKP 6 = DCP6<br>DC-LINK HC = DCHC<br><br>Version A1 = 1A<br>Version A1 = 1A<br>Version A2 = 2A<br>   |   
   
   |   
   |  |  |  |   |  |  | A<br>3   | IA<br>IB  | = 00<br>= 1A<br>= 1B  | =<br>=<br>1 =  | .1.   | ard<br>n A1<br>n A1.   
  | ndara<br>ion A<br>ion A  | Stand<br>Versid<br>Versid  | , |  |   |     | <b>1-</b> .   
| -~ ۴  |   |   | _ ,   |   | -  |   |  |    | CP5<br>CP6                             | DC<br>DC   | =  | °5<br>°6  | ЛКF<br>ЛКF | NK<br>NK  | )C-L<br>)C-L  |

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.