

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 2011/65/EU

Typical Applications

- For high pulse and high frequency applications requiring extremely reliable contacts e.g.
- Damping of voltage spikes on GTO-Thyristors

Construction

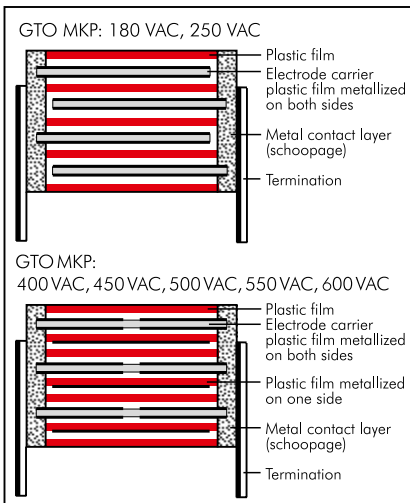
Dielectric:

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_r, 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 ⁻⁴	≤ 5 × 10 ⁻⁴	≤ 8 × 10 ⁻⁴

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 × U_r 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 _{max.} A	Part number	D x L mm	du/dt V/μsec	I _{max.} 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 _{max.} A	Part number	D x L mm	du/dt V/μsec	I _{max.} 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 × U_{rms} + UDC ≤ U_r

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

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Continuation

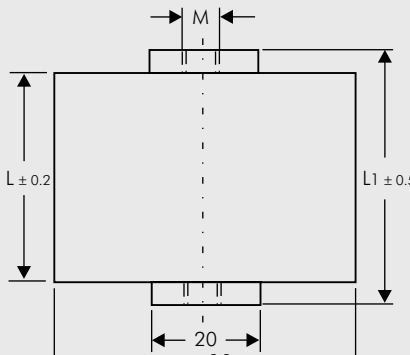
General Data

Capacitance	1200 VDC/500 VAC*				1500 VDC/550 VAC*			
	D x L mm	du/dt V/μsec	I _{max.} A	Part number	D x L mm	du/dt V/μsec	I _{max.} 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 _{max.} 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: $f \leq 1000$ Hz; $1.4 \times U_{rms} + UDC \leq U_r$

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

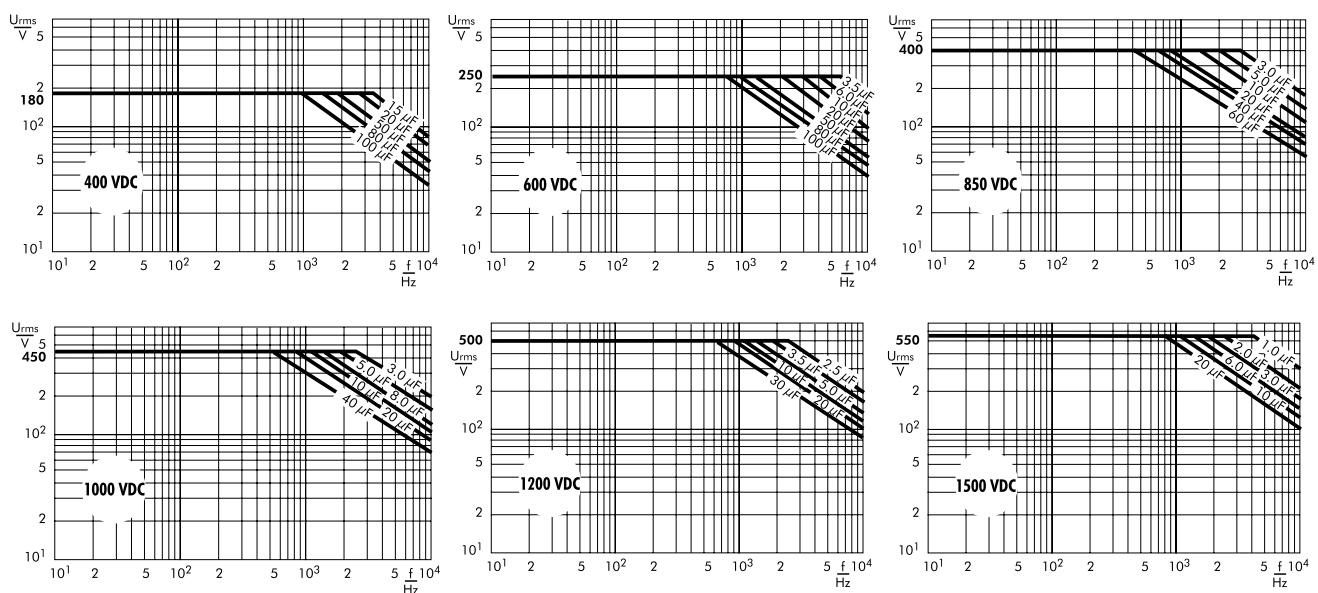
Part number completion:	
Tolerance:	20 % = M
	10 % = K
	5 % = J
Packing:	bulk = S
Pin length:	none = 00

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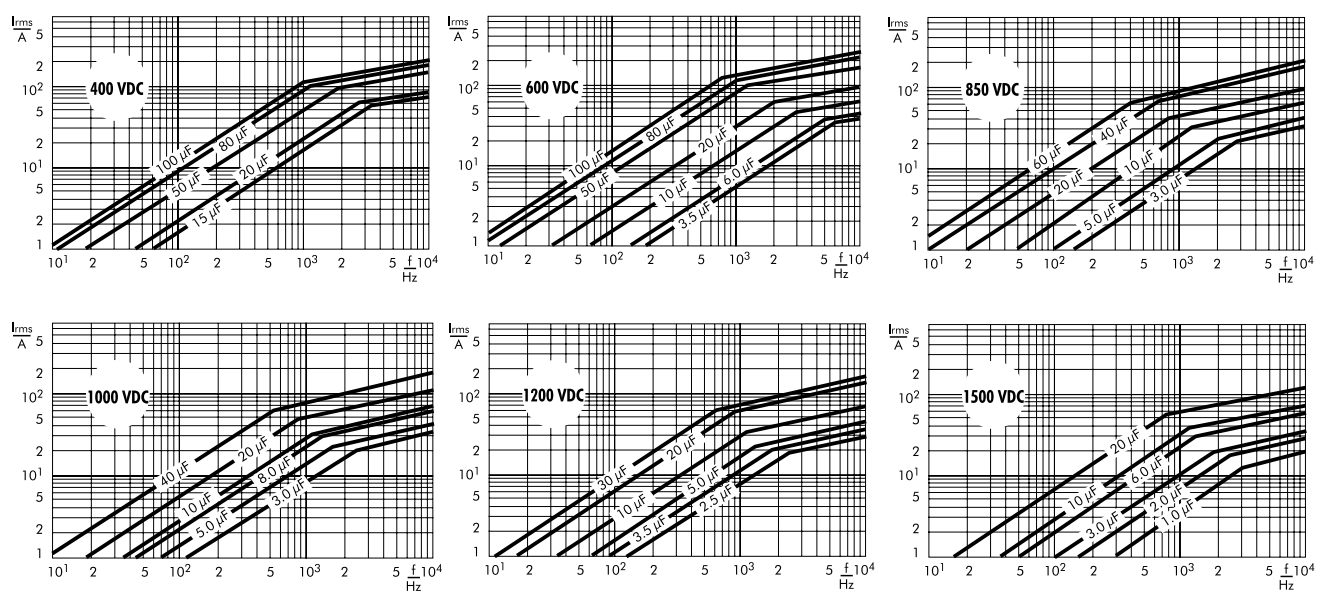
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Continuation

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).





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	C	0	2	1	0	0	1	A	0	0	M	S	S	D
MKS 2				63 VDC			0.01	µF		2.5x6.5x7.2		-		20%	bulk	6 -2	
Type description:	Rated voltage:	Capacitance:	Size:	Tolerance:													
MKS 2	50 VDC = B0	22 pF = 0022	4.8x3.3x3 Size 1812 = KA	±20% = M													
SMD-PET	63 VDC = C0	47 pF = 0047	4.8x3.3x4 Size 1812 = KB	±10% = K													
SMD-PEN	100 VDC = D0	100 pF = 0100	5.7x5.1x3.5 Size 2220 = QA	±5% = J													
SMD-PPS	250 VDC = F0	150 pF = 0150	5.7x5.1x4.5 Size 2220 = QB	±2.5% = H													
FKP 02	400 VDC = G0	220 pF = 0220	7.2x6.1x3 Size 2824 = TA	±1% = E													
MKS 02	450 VDC = H0	330 pF = 0330	7.2x6.1x5 Size 2824 = TB	...													
FKS 2	520 VDC = H2	470 pF = 0470	10.2x7.6x5 Size 4030 = VA														
FKP 2	600 VDC = I0	680 pF = 0680	12.7x10.2x6 Size 5040 = XA														
FKS 3	630 VDC = J0	1000 pF = 1100	15.3x13.7x7 Size 6054 = YA														
FKP 3	700 VDC = K0	1500 pF = 1150	2.5x7x4.6 PCM 2.5 = 0B														
MKS 2	800 VDC = L0	2200 pF = 1220	3x7.5x4.6 PCM 2.5 = 0C														
MKP 2	850 VDC = M0	3300 pF = 1330	2.5x6.5x7.2 PCM 5 = 1A														
MKS 4	900 VDC = N0	4700 pF = 1470	3x7.5x7.2 PCM 5 = 1B														
MKP 4	1000 VDC = O1	6800 pF = 1680	2.5x7x10 PCM 7.5 = 2A														
MKP 10	1100 VDC = P0	0.01 µF = 2100	3x8.5x10 PCM 7.5 = 2B														
FKP 4	1200 VDC = Q0	0.022 µF = 2220	3x9x13 PCM 10 = 3A														
FKP 1	1250 VDC = R0	0.047 µF = 2470	4x9x13 PCM 10 = 3C														
MKP-X2	1500 VDC = S0	0.1 µF = 3100	5x11x18 PCM 15 = 4B														
MKP-X1 R	1600 VDC = T0	0.22 µF = 3220	6x12.5x18 PCM 15 = 4C														
MKP-Y2	1700 VDC = TA	0.47 µF = 3470	5x14x26.5 PCM 22.5 = 5A														
MP 3-X2	2000 VDC = U0	1 µF = 4100	6x15x26.5 PCM 22.5 = 5B														
MP 3-X1	2500 VDC = V0	2.2 µF = 4220	9x19x31.5 PCM 27.5 = 6A														
MP 3-Y2	3000 VDC = W0	4.7 µF = 4470	11x21x31.5 PCM 27.5 = 6B														
MP 3R-Y2	4000 VDC = X0	10 µF = 5100	9x19x41.5 PCM 37.5 = 7A														
MKP 4F	6000 VDC = Y0	22 µF = 5220	11x22x41.5 PCM 37.5 = 7B														
Snubber MKP	250 VAC = 0W	47 µF = 5470	19x31x56 PCM 48.5 = 8D														
Snubber FKP	275 VAC = 1W	100 µF = 6100	25x45x57 PCM 52.5 = 9D														
GTO MKP	300 VAC = 2W	220 µF = 6220	...														
DC-LINK MKP 4	305 VAC = AW	1000 µF = 7100															
DC-LINK MKP 6	350 VAC = BW	1500 µF = 7150															
DC-LINK HC	440 VAC = 4W	...															
	500 VAC = 5W																
	...																
			Version code:	Pin length (untaped)													
			Standard = 00	3.5 ± 0.5 = C9													
			Version A1 = 1A	6 -2 = SD													
			Version A1.1 = 1B	16 ± 1 = P1													
			Version A2 = 2A	...													
			...	Pin length (taped)													
			none = 00														

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.

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