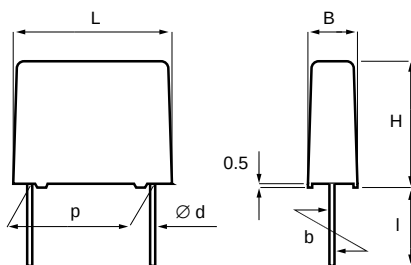




NEW OPTIMIZED SERIES IN SMALLER DIMENSIONS

There are now many parts in the MMK series in smaller sizes than before. The capacitance range has also been extended. These parts are marked with * in the article table. The size codes for the bigger old parts are shown in the article table next to the new article code. Table with all size codes on page 18.

TYPICAL APPLICATIONS	CONSTRUCTION	TECHNICAL DATA															
Bypassing, signal coupling. General purpose for highest reliability.	Metallized polyester film capacitor. Radial leads of tinned wire are electrically welded to the contact metal layer on the ends of the capacitor winding. Encapsulation in self-extinguishing material meeting the requirements of UL 94V-0.																
Rated voltage $U_{R'}$ VDC Rated voltage $U_{R'}$ VAC	50 63 100 250 400 630 1000 30 40 63 160 200 220 250							5.0 ± 0.4 0.5 4 ⁺¹ 30 ± 0.4 7.5 ± 0.4 0.6 4 ⁺¹ 30 ± 0.4 10.0 ± 0.4 0.6 4 ⁺¹ 30 ± 0.4 15.0 ± 0.4 0.8 4 ⁺¹ 30 ± 0.4 22.5 ± 0.4 0.8 4 ⁺¹ 30 ± 0.4 27.5 ± 0.4 0.8 4 ⁺¹ 30 ± 0.4 37.5 ± 0.5 1.0 4 ⁺¹ 30 ± 0.7									
Capacitance, μF	0.001 0.001 0.001 0.001 0.001 0.001 0.001 -10.0 -82 -56 -22 -10 -4.7 -1.5																
Capacitance tolerance	±20%, ±10% standard, ±5%.																
Category temperature range	-55 ... +100°C																
Voltage derating	Above +85°C DC and AC voltage derating is 1.25%/°C.																
Rated temperature	+85°C																
Climatic category	IEC 60068-1, 55/100/56 DIN 40040, FME -55 ... +100°C Average relative humidity ≤ 75 % RH = 95% for 30 days per year. RH = 85% for further days limited by average value per year, occasional slight condensation permitted.																
Test voltage	1.6 x U_R VDC for 2s																
Capacitance drift	Max. 2% after a 2 year storage period at a temperature of +10 ... +40°C and a relative humidity of 40...60%.																
Reliability	Operational life > 200 000 h. Failure rate < 3 FIT, T = +40°C, U = 0.5 x U_R . Failure criteria according to DIN 44122.																
Maximum pulse steepness:	dU/dt according to article table. For peak to peak voltages lower than rated voltage ($U_{PP} < U_R$), the specified dU/dt can be multiplied by the factor U_R / U_{PP} .																
Temperature coefficient	+400 (±200) ppm/°C at 1 kHz																
Self inductance	Approximately 6 nH/cm for the total length of capacitor winding and the leads.																



TECHNICAL DATA

Dissipation factor $\tan\delta$

Maximum values at +23°C
 $C \leq 0.1 \mu F$ $0.1 \mu F < C \leq 1.0 \mu F$ $C > 1.0 \mu F$

	1 kHz	0.8%	0.8%	0.8%
	10 kHz	1.2%	1.2%	1.5%
MMK5	100 kHz	2.5%	3.0%	
MMK7.5 ... 37.5	1 kHz	0.8%	0.8%	1.0%
	10 kHz	1.5%	1.5%	
	100 kHz	3.0%		

Insulation resistance

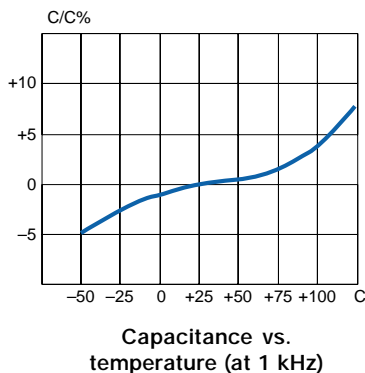
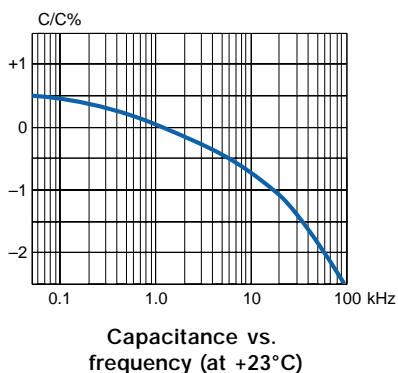
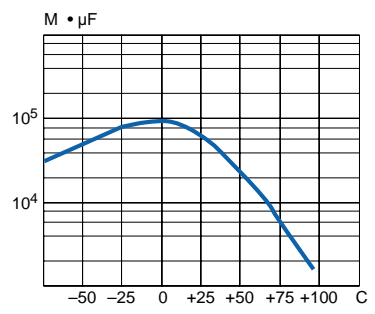
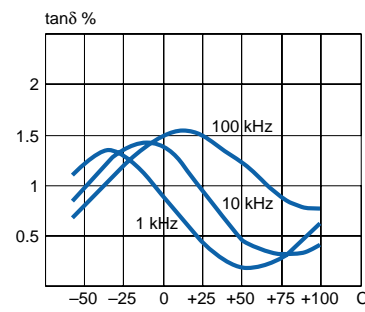
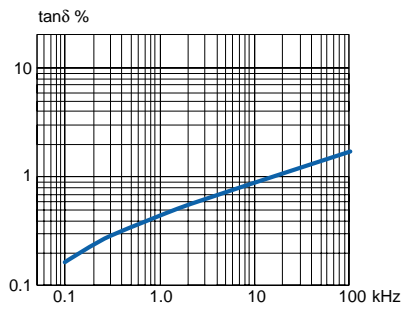
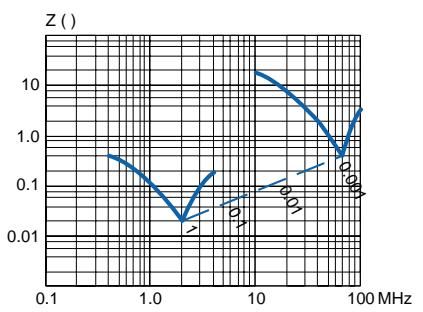
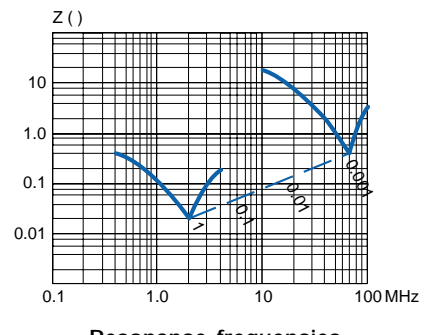
Minimum values between terminals.

Measured at +20°C, according to IEC 60384-2.

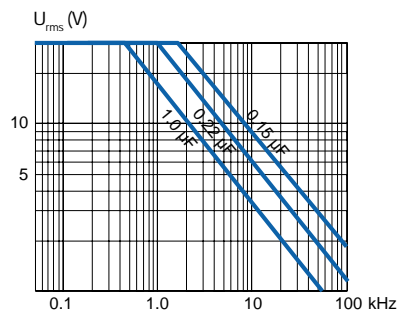
 $C \leq 0.33 \mu F$ $C > 0.33 \mu F$

$U_R \leq 100V$	15000 MΩ	5000 s
$U_R > 100V$	30000 MΩ	10000 s

TYPICAL DATA

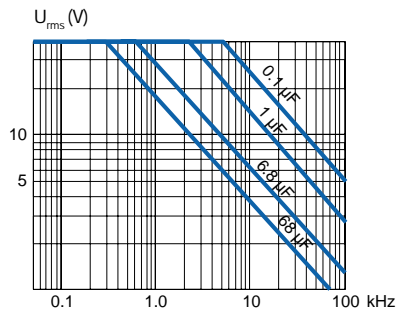
Capacitance vs.
temperature (at 1 kHz)Capacitance vs.
frequency (at +23°C)Insulation resistance vs.
temperatureDissipation factor vs.
temperatureDissipation factor vs.
frequency (at +23°C)Resonance frequencies
MMK 5Resonance frequencies
MMK7.5 ... 37.5

RATED AC VOLTAGE VS. FREQUENCY



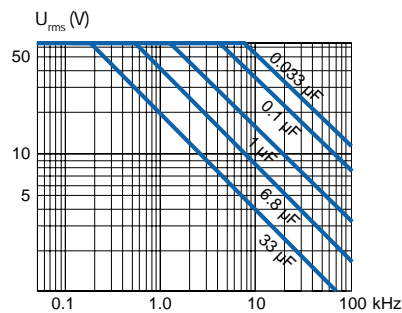
MMK5

50/30



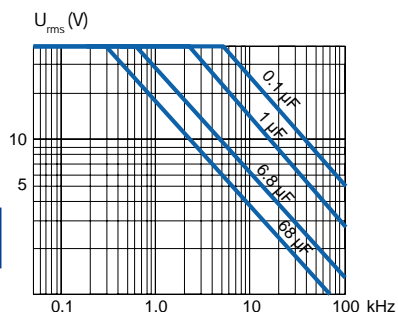
MMK5

63/40



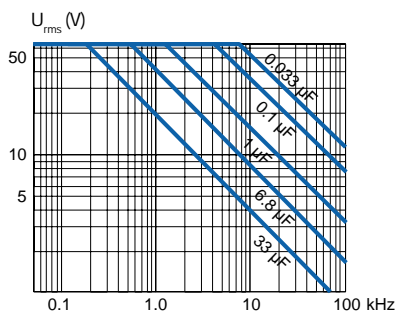
MMK5

100/63



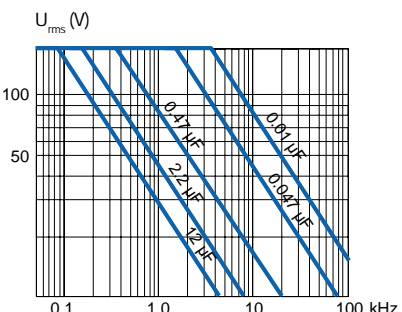
MMK7.5 ... 37.5

63/40



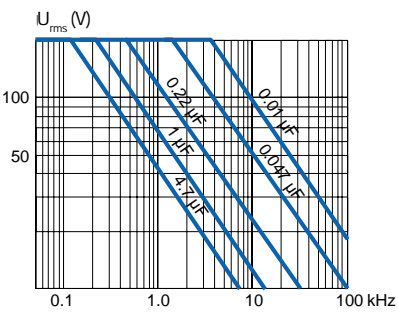
MMK7.5 ... 37.5

100/63



MMK7.5 ... 37.5

250/160



MMK7.5 ... 37.5

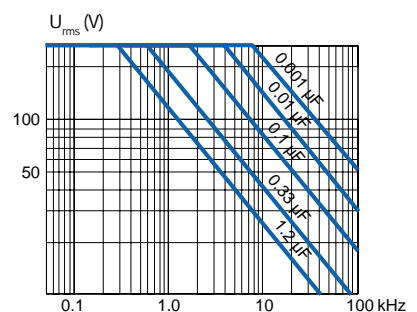
400/200

Damp heat test Test conditions:
Test criteria:

T = +40°C, RH = 93%, t = 56 days.
 $\Delta C/C \leq \pm 5\%$,
 $\Delta \tan\delta \leq 0.005$ (1kHz),
IR after test 0.5 x IR min.

Endurance test Test conditions:
Test criteria:

T = +100°C, U = 1.25 x (0.8 x U_R),
t = 2000 h.
 $\Delta C/C \leq \pm 5\%$,
 $\Delta \tan\delta \leq 0.005$ (1kHz)
 $\Delta \tan\delta \leq 0.010$ (100kHz)
IR after test 0.5 x IR min.



MMK7.5 ... 37.5

630/220

MMK7.5 ... 37.5 1000/250

ENVIRONMENTAL TEST DATA

MARKING

- Capacitance
- Tolerance code
- Rated voltage
- Capacitor family code MMK
- Manufacturing date code

ORDERING INFORMATION

See article table and pages 18 to 23 for options and article code construction.
The standard quantity/reel is for 360 mm reel. If 500 mm reel is required, it must be specified when ordering and the quantity is 2 x the given quantity.

ARTICLE TABLE

Capacitance µF	Max dimensions in mm				Quantity per package				Max dU/dt V/µs	Article code	Old MMK size
	B	H	L	p	Bulk	Tray	Reel	Ammo			
50 VDC/30 VAC											
LEAD SPACING 7.5 MM											
0.010	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 103K50K00L4 BULK		
0.012	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 123K50K00L4 BULK		
0.015	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 153K50K00L4 BULK		
0.018	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 183K50K00L4 BULK		
0.022	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 223K50K00L4 BULK		
0.027	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 273K50K00L4 BULK		
0.033	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 333K50K00L4 BULK		
0.039	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 393K50K00L4 BULK		
0.047	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 473K50K00L4 BULK		
0.056	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 563K50K00L4 BULK		
0.068	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 683K50K00L4 BULK		
0.082	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 823K50K00L4 BULK		
0.10	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 104K50K00L4 BULK		
0.12	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 124K50K00L4 BULK		
0.15	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 154K50K00L4 BULK		
0.18	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 184K50K00L4 BULK		
0.22 *	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 224K50K00L4 BULK	K01	
0.27 *	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 274K50K00L4 BULK	K01	
0.33 *	2.5	6.0	10.0	7.5	2000	2500	3000	5	MMK7,5 334K50K00L4 BULK	K01	
0.39	4.0	8.0	10.5	7.5	1000	1700	1900	5	MMK7,5 394K50K01L4 BULK		
0.47	4.0	8.0	10.5	7.5	1000	1700	1900	5	MMK7,5 474K50K01L4 BULK		
0.56	4.0	8.0	10.5	7.5	1000	1700	1900	5	MMK7,5 564K50K01L4 BULK		
0.68	4.0	8.0	10.5	7.5	1000	1700	1900	5	MMK7,5 684K50K01L4 BULK		
0.82 *	4.0	8.0	10.5	7.5	1000	1700	1900	5	MMK7,5 824K50K01L4 BULK	K03	
1.0 *	4.0	8.0	10.5	7.5	1000	1700	1900	5	MMK7,5 105K50K01L4 BULK	K03	
1.2	5.0	11.0	10.5	7.5	1000	1300	1500	5	MMK7,5 125K50K03L4 BULK		
1.5	5.0	11.0	10.5	7.5	1000	1300	1500	5	MMK7,5 155K50K03L4 BULK		
1.8 *	5.0	11.0	10.5	7.5	1000	1300	1500	5	MMK7,5 185K50K03L4 BULK	K04	
2.2	6.0	12.0	10.5	7.5	1000	1000	1200	5	MMK7,5 225K50K04L4 BULK		
2.7	6.0	12.0	10.5	7.5	1000	1000	1200	5	MMK7,5 275K50K04L4 BULK		
3.3	6.0	12.0	10.5	7.5	1000	1000	1200	5	MMK7,5 335K50K04L4 BULK		
LEAD SPACING 10 MM											
1.0 *	4.0	9.0	13.0	10.0	1000	900		4	MMK10 105K50A01L4 BULK	---	
1.2 *	4.0	9.0	13.0	10.0	1000	900		4	MMK10 125K50A01L4 BULK	---	
1.5 *	4.5	10.5	13.0	10.0	1000	800		4	MMK10 155K50A02L4 BULK	---	
1.8 *	5.0	11.0	13.0	10.0	800	700		4	MMK10 185K50A03L4 BULK	---	
2.2 *	5.0	11.0	13.0	10.0	800	700		4	MMK10 225K50A03L4 BULK	---	
2.7 *	6.0	12.0	13.0	10.0	600	500		4	MMK10 275K50A04L4 BULK	---	
LEAD SPACING 15 MM											
2.0 *	5.5	10.5	18.0	15.0	1000	600		3	MMK15 205K50B04L4 BULK	---	
2.2 *	5.5	10.5	18.0	15.0	1000	600		3	MMK15 225K50B04L4 BULK	---	
2.7 *	5.5	12.5	18.0	15.0	1000	600		3	MMK15 275K50B05L4 BULK	---	
3.3 *	5.5	12.5	18.0	15.0	1000	600		3	MMK15 335K50B05L4 BULK	---	
3.9 *	6.5	12.5	18.0	15.0	1000	500		3	MMK15 395K50B10L4 BULK	---	
4.7 *	7.5	14.5	18.0	15.0	800	400		3	MMK15 475K50B06L4 BULK	---	
5.6 *	7.5	14.5	18.0	15.0	800	400		3	MMK15 565K50B06L4 BULK	---	
6.8 *	8.0	15.0	18.0	15.0	600	400		3	MMK15 685K50B12L4 BULK	---	
8.2 *	8.5	16.0	18.0	15.0	600	400		3	MMK15 825K50B11L4 BULK	---	
10.0 *	9.5	17.5	18.0	15.0	500	350		3	MMK15 106K50B14L4 BULK	---	

* Existing capacitance value in smaller dimensions or new capacitance value.

ARTICLE TABLE

Capaci- tance μF	Max dimensions in mm				Quantity per package			Max dU/dt V/μs	Article code	Old MMK size							
63 VDC/40 VAC																	
LEAD SPACING 10 MM																	
0.56 *	4.0	9.0	13.0	10.0	1000	900	8	MMK10 564K63A01L4 BULK	A03								
0.68 *	4.0	9.0	13.0	10.0	1000	900	8	MMK10 684K63A01L4 BULK	A03								
0.82 *	4.0	9.0	13.0	10.0	1000	900	8	MMK10 824K63A01L4 BULK	A03								
1.0 *	4.5	10.5	13.0	10.0	1000	800	8	MMK10 105K63A02L4 BULK	A03								
1.2 *	4.5	10.5	13.0	10.0	1000	800	8	MMK10 125K63A02L4 BULK	---								
1.5 *	5.0	11.0	13.0	10.0	800	700	8	MMK10 155K63A03L4 BULK	---								
1.8 *	6.0	12.0	13.0	10.0	600	500	8	MMK10 185K63A04L4 BULK	---								
2.2 *	6.0	12.0	13.0	10.0	600	500	8	MMK10 225K63A04L4 BULK	---								
LEAD SPACING 15 MM																	
0.68	5.5	10.5	18.0	15.0	1000	600	5	MMK15 684K63B04L4 BULK									
0.82	5.5	10.5	18.0	15.0	1000	600	5	MMK15 824K63B04L4 BULK									
1.0	5.5	10.5	18.0	15.0	1000	600	5	MMK15 105K63B04L4 BULK									
1.2	5.5	10.5	18.0	15.0	1000	600	5	MMK15 125K63B04L4 BULK									
1.5 *	5.5	10.5	18.0	15.0	1000	600	5	MMK15 155K63B04L4 BULK	B05								
1.8 *	5.5	10.5	18.0	15.0	1000	600	5	MMK15 185K63B04L4 BULK	B10								
2.0 *	5.5	12.5	18.0	15.0	1000	600	5	MMK15 205K63B05L4 BULK	B10								
2.2 *	5.5	12.5	18.0	15.0	1000	600	5	MMK15 225K63B05L4 BULK	B06								
2.7 *	6.5	12.5	18.0	15.0	1000	500	5	MMK15 275K63B10L4 BULK	B06								
3.3 *	6.5	12.5	18.0	15.0	1000	500	5	MMK15 335K63B10L4 BULK	B06								
3.9 *	7.5	14.5	18.0	15.0	800	400	5	MMK15 395K63B06L4 BULK	B12								
4.7 *	7.5	14.5	18.0	15.0	800	400	5	MMK15 475K63B06L4 BULK	---								
5.6 *	8.5	16.0	18.0	15.0	600	400	5	MMK15 565K63B11L4 BULK	---								
6.8 *	9.5	17.5	18.0	15.0	500	350	5	MMK15 685K63B14L4 BULK	---								
LEAD SPACING 22.5 MM																	
3.3	6.5	14.5	26.0	22.5	234		3	MMK22,5 335K63D13L4 TRAY									
3.9	6.5	14.5	26.0	22.5	234		3	MMK22,5 395K63D13L4 TRAY									
4.7 *	6.5	14.5	26.0	22.5	234		3	MMK22,5 475K63D13L4 TRAY	D17								
5.6 *	7.0	16.5	26.0	22.5	216		3	MMK22,5 565K63D17L4 TRAY	D14								
6.8 *	7.0	16.5	26.0	22.5	216		3	MMK22,5 685K63D17L4 TRAY	D15								
8.2 *	8.0	16.0	26.0	22.5	186		3	MMK22,5 825K63D14L4 TRAY	D18								
10 *	9.0	18.5	26.0	22.5	168		3	MMK22,5 106K63D15L4 TRAY	D18								
12 *	10.5	19.0	26.0	22.5	264		3	MMK22,5 126K63D18L4 TRAY	D16								
15 *	11.0	21.5	26.0	22.5	253		3	MMK22,5 156K63D16L4 TRAY	---								
18 *	15.5	24.5	26.0	22.5	176		3	MMK22,5 186K63D19L4 TRAY	---								
22 *	15.5	24.5	26.0	22.5	176		3	MMK22,5 226K63D19L4 TRAY	---								
LEAD SPACING 27.5 MM																	
8.2	10.5	20.5	31.5	27.5	216		2	MMK27,5 825K63F11L4 TRAY									
10	10.5	20.5	31.5	27.5	216		2	MMK27,5 106K63F11L4 TRAY									
12	10.5	20.5	31.5	27.5	216		2	MMK27,5 126K63F11L4 TRAY									
15	11.5	22.5	31.5	27.5	198		2	MMK27,5 156K63F12L4 TRAY									
18	11.5	22.5	31.5	27.5	198		2	MMK27,5 186K63F12L4 TRAY									
22	14.5	24.5	31.5	27.5	153		2	MMK27,5 226K63F13L4 TRAY									
27	17.5	28.0	31.5	27.5	126		2	MMK27,5 276K63F14L4 TRAY									
33	17.5	28.0	31.5	27.5	126		2	MMK27,5 336K63F14L4 TRAY									
LEAD SPACING 37.5 MM																	
27	13.0	24.0	41.0	37.5	140		1	MMK37,5 276K63R05L4 TRAY									
33	15.0	26.0	41.0	37.5	119		1	MMK37,5 336K63R04L4 TRAY									
39	15.0	26.0	41.0	37.5	119		1	MMK37,5 396K63R04L4 TRAY									
47	16.5	32.0	41.0	37.5	105		1	MMK37,5 476K63R02L4 TRAY									
56	19.0	36.0	41.0	37.5	91		1	MMK37,5 566K63R03L4 TRAY									
68	19.0	36.0	41.0	37.5	91		1	MMK37,5 686K63R03L4 TRAY									
82	21.0	38.0	41.0	37.5	84		1	MMK37,5 826K63R06L4 TRAY									

* Existing capacitance value in smaller dimensions or new capacitance value.

ARTICLE TABLE

Capaci- tance µF	Max dimensions in mm				Quantity per package				Max dU/dt V/µs	Article code	Old MMK size
	B	H	L	p	Bulk	Tray	Reel	Ammo			
100 VDC/63 VAC											
LEAD SPACING 7.5 MM											
0.039 *	2.5	6.0	10.0	7.5	2000	2500	3000	20	MMK7,5 393K100K00L4 BULK	K01	
0.047 *	2.5	6.0	10.0	7.5	2000	2500	3000	20	MMK7,5 473K100K00L4 BULK	K01	
0.056 *	2.5	6.0	10.0	7.5	2000	2500	3000	20	MMK7,5 563K100K00L4 BULK	K01	
0.068 *	2.5	6.0	10.0	7.5	2000	2500	3000	20	MMK7,5 683K100K00L4 BULK	K01	
0.082 *	2.5	6.0	10.0	7.5	2000	2500	3000	20	MMK7,5 823K100K00L4 BULK	K01	
0.10 *	2.5	6.0	10.0	7.5	2000	2500	3000	20	MMK7,5 104K100K00L4 BULK	K01	
0.12	4.0	8.0	10.5	7.5	1000	1700	1900	20	MMK7,5 124K100K01L4 BULK		
0.15 *	4.0	8.0	10.5	7.5	1000	1700	1900	20	MMK7,5 154K100K01L4 BULK	K03	
0.18 *	4.0	8.0	10.5	7.5	1000	1700	1900	20	MMK7,5 184K100K01L4 BULK	K03	
0.22 *	4.0	8.0	10.5	7.5	1000	1700	1900	20	MMK7,5 224K100K01L4 BULK	K03	
0.27 *	4.0	8.0	10.5	7.5	1000	1700	1900	20	MMK7,5 274K100K01L4 BULK	K03	
0.33 *	5.0	11.0	10.5	7.5	1000	1300	1500	20	MMK7,5 334K100K03L4 BULK	K04	
0.39 *	5.0	11.0	10.5	7.5	1000	1300	1500	20	MMK7,5 394K100K03L4 BULK	K04	
0.47 *	5.0	11.0	10.5	7.5	1000	1300	1500	20	MMK7,5 474K100K03L4 BULK	K04	
0.56 *	5.0	11.0	10.5	7.5	1000	1300	1500	20	MMK7,5 564K100K03L4 BULK	K04	
0.68 *	5.0	11.0	10.5	7.5	1000	1300	1500	20	MMK7,5 684K100K03L4 BULK	K04	
0.82 *	6.0	12.0	10.5	7.5	1000	1000	1200	20	MMK7,5 824K100K04L4 BULK	---	
1.0 *	6.0	12.0	10.5	7.5	1000	1000	1200	20	MMK7,5 105K100K04L4 BULK	---	
LEAD SPACING 10 MM											
0.0010	4.0	9.0	13.0	10.0	1000	900	12	MMK10 102K100A01L4 BULK			
0.0012	4.0	9.0	13.0	10.0	1000	900	12	MMK10 122K100A01L4 BULK			
0.0015	4.0	9.0	13.0	10.0	1000	900	12	MMK10 152K100A01L4 BULK			
0.0018	4.0	9.0	13.0	10.0	1000	900	12	MMK10 182K100A01L4 BULK			
0.0022	4.0	9.0	13.0	10.0	1000	900	12	MMK10 222K100A01L4 BULK			
0.0027	4.0	9.0	13.0	10.0	1000	900	12	MMK10 272K100A01L4 BULK			
0.0033	4.0	9.0	13.0	10.0	1000	900	12	MMK10 332K100A01L4 BULK			
0.0039	4.0	9.0	13.0	10.0	1000	900	12	MMK10 392K100A01L4 BULK			
0.0047	4.0	9.0	13.0	10.0	1000	900	12	MMK10 472K100A01L4 BULK			
0.0056	4.0	9.0	13.0	10.0	1000	900	12	MMK10 562K100A01L4 BULK			
0.0068	4.0	9.0	13.0	10.0	1000	900	12	MMK10 682K100A01L4 BULK			
0.0078	4.0	9.0	13.0	10.0	1000	900	12	MMK10 782K100A01L4 BULK			
0.0082	4.0	9.0	13.0	10.0	1000	900	12	MMK10 822K100A01L4 BULK			
0.010	4.0	9.0	13.0	10.0	1000	900	12	MMK10 103K100A01L4 BULK			
0.012	4.0	9.0	13.0	10.0	1000	900	12	MMK10 123K100A01L4 BULK			
0.015	4.0	9.0	13.0	10.0	1000	900	12	MMK10 153K100A01L4 BULK			
0.018	4.0	9.0	13.0	10.0	1000	900	12	MMK10 183K100A01L4 BULK			
0.022	4.0	9.0	13.0	10.0	1000	900	12	MMK10 223K100A01L4 BULK			
0.027	4.0	9.0	13.0	10.0	1000	900	12	MMK10 273K100A01L4 BULK			
0.033	4.0	9.0	13.0	10.0	1000	900	12	MMK10 333K100A01L4 BULK			
0.039	4.0	9.0	13.0	10.0	1000	900	12	MMK10 393K100A01L4 BULK			
0.047	4.0	9.0	13.0	10.0	1000	900	12	MMK10 473K100A01L4 BULK			
0.056	4.0	9.0	13.0	10.0	1000	900	12	MMK10 563K100A01L4 BULK			
0.068	4.0	9.0	13.0	10.0	1000	900	12	MMK10 683K100A01L4 BULK			
0.082	4.0	9.0	13.0	10.0	1000	900	12	MMK10 823K100A01L4 BULK			
0.10	4.0	9.0	13.0	10.0	1000	900	12	MMK10 104K100A01L4 BULK			
0.12	4.0	9.0	13.0	10.0	1000	900	12	MMK10 124K100A01L4 BULK			
0.15	4.0	9.0	13.0	10.0	1000	900	12	MMK10 154K100A01L4 BULK			
0.18	4.0	9.0	13.0	10.0	1000	900	12	MMK10 184K100A01L4 BULK			
0.22 *	4.0	9.0	13.0	10.0	1000	900	12	MMK10 224K100A01L4 BULK	A02		
0.27 *	4.0	9.0	13.0	10.0	1000	900	12	MMK10 274K100A01L4 BULK	A03		
0.33 *	4.0	9.0	13.0	10.0	1000	900	12	MMK10 334K100A01L4 BULK	A03		
0.39 *	4.0	9.0	13.0	10.0	1000	900	12	MMK10 394K100A01L4 BULK	A03		
0.47 *	4.0	9.0	13.0	10.0	1000	900	12	MMK10 474K100A01L4 BULK	A03		
0.56 *	4.5	10.5	13.0	10.0	1000	800	12	MMK10 564K100A02L4 BULK	---		
0.68 *	4.5	10.5	13.0	10.0	1000	800	12	MMK10 684K100A02L4 BULK	---		
0.82 *	4.5	10.5	13.0	10.0	1000	800	12	MMK10 824K100A02L4 BULK	---		
1.0 *	6.0	12.0	13.0	10.0	1000	800	12	MMK10 105K100A04L4 BULK	---		

* Existing capacitance value in smaller dimensions or new capacitance value.

ARTICLE TABLE

Capaci- tance µF	Max dimensions in mm				Quantity per package				Max dU/dt V/µs	Article code	Old MMK size								
100 VDC/63 VAC																			
LEAD SPACING 15 MM																			
0.27	5.5	10.5	18.0	15.0	1000	600	8	MMK15 274K100B04L4 BULK											
0.33	5.5	10.5	18.0	15.0	1000	600	8	MMK15 334K100B04L4 BULK											
0.39	5.5	10.5	18.0	15.0	1000	600	8	MMK15 394K100B04L4 BULK											
0.47	5.5	10.5	18.0	15.0	1000	600	8	MMK15 474K100B04L4 BULK											
0.56	5.5	10.5	18.0	15.0	1000	600	8	MMK15 564K100B04L4 BULK											
0.68 *	5.5	10.5	18.0	15.0	1000	600	8	MMK15 684K100B04L4 BULK	B05										
0.82 *	5.5	10.5	18.0	15.0	1000	600	8	MMK15 824K100B04L4 BULK	B10										
1.0 *	5.5	10.5	18.0	15.0	1000	600	8	MMK15 105K100B04L4 BULK	B06										
1.2 *	5.5	12.5	18.0	15.0	1000	600	8	MMK15 125K100B05L4 BULK	B06										
1.5 *	6.5	12.5	18.0	15.0	1000	500	8	MMK15 155K100B10L4 BULK	B12										
1.8 *	7.5	14.5	18.0	15.0	800	400	8	MMK15 185K100B06L4 BULK	B12										
2.2 *	7.5	14.5	18.0	15.0	800	400	8	MMK15 225K100B06L4 BULK	B12										
2.7 *	8.0	15.0	18.0	15.0	600	400	8	MMK15 275K100B12L4 BULK	---										
3.3 *	8.5	16.0	18.0	15.0	600	400	8	MMK15 335K100B11L4 BULK	---										
3.9 *	9.5	17.5	18.0	15.0	500	350	8	MMK15 395K100B14L4 BULK	---										
LEAD SPACING 22.5 MM																			
1.2	6.5	14.5	26.0	22.5	234		5	MMK22,5 125K100D13L4 TRAY											
1.5	6.5	14.5	26.0	22.5	234		5	MMK22,5 155K100D13L4 TRAY											
1.8	6.5	14.5	26.0	22.5	234		5	MMK22,5 185K100D13L4 TRAY											
2.0	6.5	14.5	26.0	22.5	234		5	MMK22,5 205K100D13L4 TRAY											
2.2 *	6.5	14.5	26.0	22.5	234		5	MMK22,5 225K100D13L4 TRAY	D17										
2.7 *	6.5	14.5	26.0	22.5	234		5	MMK22,5 275K100D13L4 TRAY	D14										
3.3 *	7.0	16.5	26.0	22.5	216		5	MMK22,5 335K100D17L4 TRAY	D15										
3.9 *	8.0	16.0	26.0	22.5	186		5	MMK22,5 395K100D14L4 TRAY	D15										
4.7 *	9.0	18.5	26.0	22.5	168		5	MMK22,5 475K100D15L4 TRAY	D18										
5.6 *	9.0	18.5	26.0	22.5	168		5	MMK22,5 565K100D15L4 TRAY	D16										
6.8 *	10.5	19.0	26.0	22.5	264		5	MMK22,5 685K100D18L4 TRAY	---										
8.2 *	11.0	21.5	26.0	22.5	253		5	MMK22,5 825K100D16L4 TRAY	---										
10.0 *	15.5	24.5	26.0	22.5	176		5	MMK22,5 106K100D19L4 TRAY	---										
12.0 *	15.5	24.5	26.0	22.5	176		5	MMK22,5 126K100D19L4 TRAY	---										
15.0 *	15.5	24.5	26.0	22.5	176		5	MMK22,5 156K100D19L4 TRAY	---										
LEAD SPACING 27.5 MM																			
3.9	10.5	20.5	31.5	27.5	216		3	MMK27,5 395K100F11L4 TRAY											
4.7	10.5	20.5	31.5	27.5	216		3	MMK27,5 475K100F11L4 TRAY											
5.6	10.5	20.5	31.5	27.5	216		3	MMK27,5 565K100F11L4 TRAY											
6.8	10.5	20.5	31.5	27.5	216		3	MMK27,5 685K100F11L4 TRAY											
8.2 *	10.5	20.5	31.5	27.5	216		3	MMK27,5 825K100F11L4 TRAY	F12										
10 *	11.5	22.5	31.5	27.5	198		3	MMK27,5 106K100F12L4 TRAY	F13										
12 *	11.5	22.5	31.5	27.5	198		3	MMK27,5 126K100F12L4 TRAY	F14										
15 *	14.5	24.5	31.5	27.5	153		3	MMK27,5 156K100F13L4 TRAY	F14										
18 *	17.5	28.0	31.5	27.5	126		3	MMK27,5 186K100F14L4 TRAY	---										
22 *	17.5	28.0	31.5	27.5	126		3	MMK27,5 226K100F14L4 TRAY	---										
27 *	19.0	29.0	31.5	27.5	117		3	MMK27,5 276K100F15L4 TRAY	---										
33 *	21.0	30.0	31.5	27.5	108		3	MMK27,5 336K100F16L4 TRAY	---										
LEAD SPACING 37.5 MM																			
12	13.0	24.0	41.0	37.5	140		2	MMK37,5 126K100R05L4 TRAY											
15 *	13.0	24.0	41.0	37.5	140		2	MMK37,5 156K100R05L4 TRAY	R04										
18 *	13.0	24.0	41.0	37.5	140		2	MMK37,5 186K100R05L4 TRAY	R04										
22 *	15.0	26.0	41.0	37.5	119		2	MMK37,5 226K100R04L4 TRAY	R02										
27 *	15.0	26.0	41.0	37.5	119		2	MMK37,5 276K100R04L4 TRAY	R03										
33 *	16.5	32.0	41.0	37.5	105		2	MMK37,5 336K100R02L4 TRAY	R03										
39 *	19.0	36.0	41.0	37.5	91		2	MMK37,5 396K100R03L4 TRAY	---										
47 *	19.0	36.0	41.0	37.5	91		2	MMK37,5 476K100R03L4 TRAY	---										
56 *	21.0	38.0	41.0	37.5	84		2	MMK37,5 566K100R06L4 TRAY	---										

* Existing capacitance value in smaller dimensions or new capacitance value.

ARTICLE TABLE

Capacitance µF	Max dimensions in mm				Quantity per package				Max dU/dt V/µs	Article code	Old MMK size								
250 VDC/160 VAC																			
LEAD SPACING 7.5 MM																			
0.18 *	5.0	11.0	10.5	7.5	1000	1300	1500	30	MMK7,5 184K250K03L4 BULK	---									
0.22 *	5.0	11.0	10.5	7.5	1000	1300	1500	30	MMK7,5 224K250K03L4 BULK	---									
0.27 *	6.0	12.0	10.5	7.5	1000	1000	1200	30	MMK7,5 274K250K04L4 BULK	---									
0.33 *	6.0	12.0	10.5	7.5	1000	1000	1200	30	MMK7,5 334K250K04L4 BULK	---									
LEAD SPACING 10 MM																			
0.0010	4.0	9.0	13.0	10.0	1000	900	20	MMK10 102K250A01L4 BULK											
0.0012	4.0	9.0	13.0	10.0	1000	900	20	MMK10 122K250A01L4 BULK											
0.0015	4.0	9.0	13.0	10.0	1000	900	20	MMK10 152K250A01L4 BULK											
0.0018	4.0	9.0	13.0	10.0	1000	900	20	MMK10 182K250A01L4 BULK											
0.0022	4.0	9.0	13.0	10.0	1000	900	20	MMK10 222K250A01L4 BULK											
0.0027	4.0	9.0	13.0	10.0	1000	900	20	MMK10 272K250A01L4 BULK											
0.0033	4.0	9.0	13.0	10.0	1000	900	20	MMK10 332K250A01L4 BULK											
0.0039	4.0	9.0	13.0	10.0	1000	900	20	MMK10 392K250A01L4 BULK											
0.0047	4.0	9.0	13.0	10.0	1000	900	20	MMK10 472K250A01L4 BULK											
0.0056	4.0	9.0	13.0	10.0	1000	900	20	MMK10 562K250A01L4 BULK											
0.0068	4.0	9.0	13.0	10.0	1000	900	20	MMK10 682K250A01L4 BULK											
0.0082	4.0	9.0	13.0	10.0	1000	900	20	MMK10 822K250A01L4 BULK											
0.010	4.0	9.0	13.0	10.0	1000	900	20	MMK10 103K250A01L4 BULK											
0.012	4.0	9.0	13.0	10.0	1000	900	20	MMK10 123K250A01L4 BULK											
0.015	4.0	9.0	13.0	10.0	1000	900	20	MMK10 153K250A01L4 BULK											
0.018	4.0	9.0	13.0	10.0	1000	900	20	MMK10 183K250A01L4 BULK											
0.022	4.0	9.0	13.0	10.0	1000	900	20	MMK10 223K250A01L4 BULK											
0.027	4.0	9.0	13.0	10.0	1000	900	20	MMK10 273K250A01L4 BULK											
0.033	4.0	9.0	13.0	10.0	1000	900	20	MMK10 333K250A01L4 BULK											
0.039	4.0	9.0	13.0	10.0	1000	900	20	MMK10 393K250A01L4 BULK											
0.047	4.0	9.0	13.0	10.0	1000	900	20	MMK10 473K250A01L4 BULK											
0.056	4.0	9.0	13.0	10.0	1000	900	20	MMK10 563K250A01L4 BULK											
0.068	4.0	9.0	13.0	10.0	1000	900	20	MMK10 683K250A01L4 BULK											
0.082 *	4.0	9.0	13.0	10.0	1000	900	20	MMK10 823K250A01L4 BULK	A03										
0.10 *	4.0	9.0	13.0	10.0	1000	900	20	MMK10 104K250A01L4 BULK	A03										
0.12 *	4.0	9.0	13.0	10.0	1000	900	20	MMK10 124K250A01L4 BULK	A03										
0.15 *	4.0	9.0	13.0	10.0	1000	900	20	MMK10 154K250A01L4 BULK	---										
0.18 *	4.0	9.0	13.0	10.0	1000	900	20	MMK10 184K250A01L4 BULK	---										
0.22 *	4.5	10.5	13.0	10.0	1000	800	20	MMK10 224K250A02L4 BULK	---										
0.27 *	5.0	11.0	13.0	10.0	800	700	20	MMK10 274K250A03L4 BULK	---										
0.33 *	6.0	12.0	13.0	10.0	600	500	20	MMK10 334K250A04L4 BULK	---										
0.39 *	6.0	12.0	13.0	10.0	600	500	20	MMK10 394K250A04L4 BULK	---										
LEAD SPACING 15 MM																			
0.082	5.5	10.5	18.0	15.0	1000	600	12	MMK15 823K250B04L4 BULK											
0.10	5.5	10.5	18.0	15.0	1000	600	12	MMK15 104K250B04L4 BULK											
0.12	5.5	10.5	18.0	15.0	1000	600	12	MMK15 124K250B04L4 BULK											
0.15	5.5	10.5	18.0	15.0	1000	600	12	MMK15 154K250B04L4 BULK											
0.18	5.5	10.5	18.0	15.0	1000	600	12	MMK15 184K250B04L4 BULK											
0.22	5.5	10.5	18.0	15.0	1000	600	12	MMK15 224K250B04L4 BULK											
0.27 *	5.5	10.5	18.0	15.0	1000	600	12	MMK15 274K250B04L4 BULK	B10										
0.33 *	5.5	10.5	18.0	15.0	1000	600	12	MMK15 334K250B04L4 BULK	B10										
0.39 *	5.5	10.5	18.0	15.0	1000	600	12	MMK15 394K250B04L4 BULK	B06										
0.47 *	5.5	12.5	18.0	15.0	1000	600	12	MMK15 474K250B05L4 BULK	B06										
0.56 *	6.5	12.5	18.0	15.0	1000	500	12	MMK15 564K250B10L4 BULK	B06										
0.68 *	6.5	12.5	18.0	15.0	1000	500	12	MMK15 684K250B10L4 BULK	B06										
0.82 *	7.5	14.5	18.0	15.0	800	400	12	MMK15 824K250B06L4 BULK	B12										
1.0 *	7.5	14.5	18.0	15.0	800	400	12	MMK15 105K250B06L4 BULK	B11										
1.2 *	8.0	15.0	18.0	15.0	600	400	12	MMK15 125K250B12L4 BULK	---										
1.5 *	9.5	17.5	18.0	15.0	500	350	12	MMK15 155K250B14L4 BULK	---										

* Existing capacitance value in smaller dimensions or new capacitance value.

ARTICLE TABLE

Capaci- tance µF	Max dimensions in mm					Quantity per package				Max dU/dt V/µs	Old MMK size
	B	H	L	p		Bulk	Tray	Reel	Ammo		Article code
250 VDC/160 VAC											
LEAD SPACING 22.5 MM											
0.47	6.5	14.5	26.0	22.5		234				8	MMK22,5 474K250D13L4 TRAY
0.56	6.5	14.5	26.0	22.5		234				8	MMK22,5 564K250D13L4 TRAY
0.68	6.5	14.5	26.0	22.5		234				8	MMK22,5 684K250D13L4 TRAY
0.82 *	6.5	14.5	26.0	22.5		234				8	MMK22,5 824K250D13L4 TRAY D17
1.0 *	6.5	14.5	26.0	22.5		234				8	MMK22,5 105K250D13L4 TRAY D14
1.2 *	7.0	16.5	26.0	22.5		216				8	MMK22,5 125K250D17L4 TRAY D15
1.5 *	8.0	16.0	26.0	22.5		186				8	MMK22,5 155K250D14L4 TRAY D15
1.8 *	9.0	18.5	26.0	22.5		168				8	MMK22,5 185K250D15L4 TRAY D18
2.0 *	9.0	18.5	26.0	22.5		168				8	MMK22,5 205K250D15L4 TRAY D16
2.2 *	9.0	18.5	26.0	22.5		168				8	MMK22,5 225K250D15L4 TRAY D16
2.7 *	10.5	19.0	26.0	22.5		264				8	MMK22,5 275K250D18L4 TRAY ---
3.3 *	11.0	21.5	26.0	22.5		253				8	MMK22,5 335K250D16L4 TRAY ---
3.9 *	15.5	24.5	26.0	22.5		176				8	MMK22,5 395K250D19L4 TRAY ---
4.7 *	15.5	24.5	26.0	22.5		176				8	MMK22,5 475K250D19L4 TRAY ---
5.6 *	15.5	24.5	26.0	22.5		176				8	MMK22,5 565K250D19L4 TRAY ---
LEAD SPACING 27.5 MM											
1.5	10.5	20.5	31.5	27.5		216				5	MMK27,5 155K250F11L4 TRAY
1.8	10.5	20.5	31.5	27.5		216				5	MMK27,5 185K250F11L4 TRAY
2.0	10.5	20.5	31.5	27.5		216				5	MMK27,5 205K250F11L4 TRAY
2.2	10.5	20.5	31.5	27.5		216				5	MMK27,5 225K250F11L4 TRAY
2.5 *	10.5	20.5	31.5	27.5		216				5	MMK27,5 255K250F11L4 TRAY F12
2.7 *	10.5	20.5	31.5	27.5		216				5	MMK27,5 275K250F11L4 TRAY F12
3.3 *	10.5	20.5	31.5	27.5		216				5	MMK27,5 335K250F11L4 TRAY F12
3.9 *	11.5	22.5	31.5	27.5		198				5	MMK27,5 395K250F12L4 TRAY F13
4.7 *	13.5	23.0	31.5	27.5		171				5	MMK27,5 475K250F03L4 TRAY F14
5.6 *	14.5	24.5	31.5	27.5		153				5	MMK27,5 565K250F13L4 TRAY F14
6.8 *	17.5	28.0	31.5	27.5		126				5	MMK27,5 685K250F14L4 TRAY ---
8.2 *	19.0	29.0	31.5	27.5		117				5	MMK27,5 825K250F15L4 TRAY ---
10 *	21.0	30.0	31.5	27.5		108				5	MMK27,5 106K250F16L4 TRAY ---
LEAD SPACING 37.5 MM											
4.7	13.0	24.0	41.0	37.5		140				3	MMK37,5 475K250R05L4 TRAY
5.6 *	13.0	24.0	41.0	37.5		140				3	MMK37,5 565K250R05L4 TRAY R04
6.8 *	13.0	24.0	41.0	37.5		140				3	MMK37,5 685K250R05L4 TRAY R04
8.2 *	15.0	26.0	41.0	37.5		119				3	MMK37,5 825K250R04L4 TRAY R02
10 *	15.0	26.0	41.0	37.5		119				3	MMK37,5 106K250R04L4 TRAY R03
12 *	16.5	32.0	41.0	37.5		105				3	MMK37,5 126K250R02L4 TRAY R03
15 *	16.5	32.0	41.0	37.5		105				3	MMK37,5 156K250R02L4 TRAY ---
18 *	19.0	36.0	41.0	37.5		91				3	MMK37,5 186K250R03L4 TRAY ---
22 *	21.0	38.0	41.0	37.5		84				3	MMK37,5 226K250R06L4 TRAY ---

* Existing capacitance value in smaller dimensions or new capacitance value.

ARTICLE TABLE

Capaci- tance µF	Max dimensions in mm				Quantity per package				Max dU/dt V/µs	Old MMK size
	B	H	L	p	Bulk	Tray	Reel	Ammo	Article code	
400 VDC/200 VAC										
LEAD SPACING 10 MM										
0.0010 4.0 9.0 13.0 10.0 1000 900 30 MMK10 102K400A01L4 BULK 0.0012 4.0 9.0 13.0 10.0 1000 900 30 MMK10 122K400A01L4 BULK 0.0015 4.0 9.0 13.0 10.0 1000 900 30 MMK10 152K400A01L4 BULK 0.0018 4.0 9.0 13.0 10.0 1000 900 30 MMK10 182K400A01L4 BULK 0.0022 4.0 9.0 13.0 10.0 1000 900 30 MMK10 222K400A01L4 BULK 0.0027 4.0 9.0 13.0 10.0 1000 900 30 MMK10 272K400A01L4 BULK 0.0033 4.0 9.0 13.0 10.0 1000 900 30 MMK10 332K400A01L4 BULK 0.0039 4.0 9.0 13.0 10.0 1000 900 30 MMK10 392K400A01L4 BULK 0.0047 4.0 9.0 13.0 10.0 1000 900 30 MMK10 472K400A01L4 BULK 0.0056 4.0 9.0 13.0 10.0 1000 900 30 MMK10 562K400A01L4 BULK 0.0068 4.0 9.0 13.0 10.0 1000 900 30 MMK10 682K400A01L4 BULK 0.0078 4.0 9.0 13.0 10.0 1000 900 30 MMK10 782K400A01L4 BULK 0.0082 4.0 9.0 13.0 10.0 1000 900 30 MMK10 822K400A01L4 BULK 0.010 4.0 9.0 13.0 10.0 1000 900 30 MMK10 103K400A01L4 BULK 0.012 4.0 9.0 13.0 10.0 1000 900 30 MMK10 123K400A01L4 BULK 0.015 4.0 9.0 13.0 10.0 1000 900 30 MMK10 153K400A01L4 BULK 0.018 4.0 9.0 13.0 10.0 1000 900 30 MMK10 183K400A01L4 BULK 0.022 4.0 9.0 13.0 10.0 1000 900 30 MMK10 223K400A01L4 BULK 0.027 * 4.0 9.0 13.0 10.0 1000 900 30 MMK10 273K400A01L4 BULK A02 0.033 * 4.0 9.0 13.0 10.0 1000 900 30 MMK10 333K400A01L4 BULK A02 0.039 * 4.0 9.0 13.0 10.0 1000 900 30 MMK10 393K400A01L4 BULK A03 0.047 * 4.0 9.0 13.0 10.0 1000 900 30 MMK10 473K400A01L4 BULK A03 0.056 * 4.0 9.0 13.0 10.0 1000 900 30 MMK10 563K400A01L4 BULK --- 0.068 * 4.0 9.0 13.0 10.0 1000 900 30 MMK10 683K400A01L4 BULK --- 0.082 * 4.5 10.5 13.0 10.0 1000 800 30 MMK10 823K400A02L4 BULK --- 0.10 * 5.0 11.0 13.0 10.0 800 700 30 MMK10 104K400A03L4 BULK --- 0.12 * 5.0 11.0 13.0 10.0 800 700 30 MMK10 124K400A03L4 BULK --- 0.15 * 6.0 12.0 13.0 10.0 600 500 30 MMK10 154K400A04L4 BULK ---										
LEAD SPACING 15 MM										
0.047 5.5 10.5 18.0 15.0 1000 600 20 MMK15 473K400B04L4 BULK 0.056 5.5 10.5 18.0 15.0 1000 600 20 MMK15 563K400B04L4 BULK 0.068 5.5 10.5 18.0 15.0 1000 600 20 MMK15 683K400B04L4 BULK 0.082 * 5.5 10.5 18.0 15.0 1000 600 20 MMK15 823K400B04L4 BULK B05 0.10 * 5.5 10.5 18.0 15.0 1000 600 20 MMK15 104K400B04L4 BULK B05 0.12 * 5.5 10.5 18.0 15.0 1000 600 20 MMK15 124K400B04L4 BULK B10 0.15 * 5.5 10.5 18.0 15.0 1000 600 20 MMK15 154K400B04L4 BULK B06 0.18 * 5.5 12.5 18.0 15.0 1000 600 20 MMK15 184K400B05L4 BULK B06 0.22 * 5.5 12.5 18.0 15.0 1000 600 20 MMK15 224K400B05L4 BULK B12 0.27 * 6.5 12.5 18.0 15.0 1000 500 20 MMK15 274K400B10L4 BULK --- 0.33 * 7.5 14.5 18.0 15.0 800 400 20 MMK15 334K400B06L4 BULK --- 0.39 * 7.5 14.5 18.0 15.0 800 400 20 MMK15 394K400B06L4 BULK --- 0.47 * 8.5 16.0 18.0 15.0 600 400 20 MMK15 474K400B11L4 BULK --- 0.56 * 8.5 16.0 18.0 15.0 600 400 20 MMK15 564K400B11L4 BULK --- 0.68 * 9.5 17.5 18.0 15.0 500 350 20 MMK15 684K400B14L4 BULK ---										
LEAD SPACING 22.5 MM										
0.18 6.5 14.5 26.0 22.5 234 10 MMK22,5 184K400D13L4 TRAY 0.22 6.5 14.5 26.0 22.5 234 10 MMK22,5 224K400D13L4 TRAY 0.27 6.5 14.5 26.0 22.5 234 10 MMK22,5 274K400D13L4 TRAY 0.33 * 6.5 14.5 26.0 22.5 234 10 MMK22,5 334K400D13L4 TRAY D17 0.39 * 6.5 14.5 26.0 22.5 234 10 MMK22,5 394K400D13L4 TRAY D14 0.47 * 6.5 14.5 26.0 22.5 234 10 MMK22,5 474K400D13L4 TRAY D15 0.56 * 7.0 16.5 26.0 22.5 216 10 MMK22,5 564K400D17L4 TRAY D15 0.68 * 8.0 16.0 26.0 22.5 186 10 MMK22,5 684K400D14L4 TRAY D18 0.82 * 9.0 18.5 26.0 22.5 168 10 MMK22,5 824K400D15L4 TRAY --- 1.0 * 9.0 18.5 26.0 22.5 168 10 MMK22,5 105K400D15L4 TRAY ---										

* Existing capacitance value in smaller dimensions or new capacitance value.

ARTICLE TABLE

Capaci- tance μF	Max dimensions in mm				Quantity per package				Max dU/dt V/ μs	Old MMK size
	B	H	L	p	Bulk	Tray	Reel	Ammo		Article code
400 VDC/200 VAC										
LEAD SPACING 22.5 MM										
1.2 *	10.5	19.0	26.0	22.5	264				10	MMK22,5 125K400D18L4 TRAY ---
1.5 *	11.0	21.5	26.0	22.5	253				10	MMK22,5 155K400D16L4 TRAY ---
1.8 *	15.5	24.5	26.0	22.5	176				10	MMK22,5 185K400D19L4 TRAY ---
2.2 *	15.5	24.5	26.0	22.5	176				10	MMK22,5 225K400D19L4 TRAY ---
2.7 *	15.5	24.5	26.0	22.5	176				10	MMK22,5 275K400D19L4 TRAY ---
LEAD SPACING 27.5 MM										
0.68	10.5	20.5	31.5	27.5	216				8	MMK27,5 684K400F11L4 TRAY
0.82	10.5	20.5	31.5	27.5	216				8	MMK27,5 824K400F11L4 TRAY
1.0	10.5	20.5	31.5	27.5	216				8	MMK27,5 105K400F11L4 TRAY
1.2 *	10.5	20.5	31.5	27.5	216				8	MMK27,5 125K400F11L4 TRAY F12
1.5 *	10.5	20.5	31.5	27.5	216				8	MMK27,5 155K400F11L4 TRAY F13
1.8 *	10.5	20.5	31.5	27.5	216				8	MMK27,5 185K400F11L4 TRAY F14
2.2 *	11.5	22.5	31.5	27.5	198				8	MMK27,5 225K400F12L4 TRAY F14
2.7 *	13.5	23.0	31.5	27.5	171				8	MMK27,5 275K400F03L4 TRAY ---
3.3 *	17.5	28.0	31.5	27.5	126				8	MMK27,5 335K400F14L4 TRAY ---
3.9 *	17.5	28.0	31.5	27.5	126				8	MMK27,5 395K400F14L4 TRAY ---
4.7 *	19.0	29.0	31.5	27.5	117				8	MMK27,5 475K400F15L4 TRAY ---
5.6 *	21.0	30.0	31.5	27.5	108				8	MMK27,5 565K400F16L4 TRAY ---
LEAD SPACING 37.5 MM										
1.8	13.0	24.0	41.0	37.5	140				5	MMK37,5 185K400R05L4 TRAY
2.2 *	13.0	24.0	41.0	37.5	140				5	MMK37,5 225K400R05L4 TRAY R04
2.7 *	13.0	24.0	41.0	37.5	140				5	MMK37,5 275K400R05L4 TRAY R04
3.3 *	13.0	24.0	41.0	37.5	140				5	MMK37,5 335K400R05L4 TRAY R02
3.9 *	15.0	26.0	41.0	37.5	119				5	MMK37,5 395K400R04L4 TRAY R03
4.7 *	15.0	26.0	41.0	37.5	119				5	MMK37,5 475K400R04L4 TRAY R03
5.6 *	16.5	32.0	41.0	37.5	105				5	MMK37,5 565K400R02L4 TRAY ---
6.8 *	19.0	36.0	41.0	37.5	91				5	MMK37,5 685K400R03L4 TRAY ---
8.2 *	19.0	36.0	41.0	37.5	91				5	MMK37,5 825K400R03L4 TRAY ---
10 *	21.0	38.0	41.0	37.5	84				5	MMK37,5 106K400R06L4 TRAY ---
630 VDC/220 VAC										
LEAD SPACING 5 MM										
0.0010 *	2.5	6.5	7.2	5.0	2000	2500	3000	80	MMK5 102K630J01L4 BULK	---
0.0012 *	2.5	6.5	7.2	5.0	2000	2500	3000	80	MMK5 122K630J01L4 BULK	---
0.0015 *	2.5	6.5	7.2	5.0	2000	2500	3000	80	MMK5 152K630J01L4 BULK	---
0.0018 *	2.5	6.5	7.2	5.0	2000	2500	3000	80	MMK5 182K630J01L4 BULK	---
0.0022 *	2.5	6.5	7.2	5.0	2000	2500	3000	80	MMK5 222K630J01L4 BULK	---
0.0027 *	2.5	6.5	7.2	5.0	2000	2500	3000	80	MMK5 272K630J01L4 BULK	---
0.0033 *	2.5	6.5	7.2	5.0	2000	2500	3000	80	MMK5 332K630J01L4 BULK	---
0.0039 *	2.5	6.5	7.2	5.0	2000	2500	3000	80	MMK5 392K630J01L4 BULK	---
0.0047 *	3.5	8.0	7.2	5.0	2000	2000	2000	80	MMK5 472K630J02L4 BULK	---
0.0056 *	3.5	8.0	7.2	5.0	2000	2000	2000	80	MMK5 562K630J02L4 BULK	---
0.0068 *	3.5	8.0	7.2	5.0	2000	2000	2000	80	MMK5 682K630J02L4 BULK	---
0.0082 *	3.5	8.0	7.2	5.0	2000	2000	2000	80	MMK5 822K630J02L4 BULK	---
0.010 *	3.5	8.0	7.2	5.0	2000	2000	2000	80	MMK5 103K630J02L4 BULK	---
0.012 *	4.5	9.0	7.2	5.0	1000	1500	1700	80	MMK5 123K630J03L4 BULK	---
0.015 *	4.5	9.0	7.2	5.0	1000	1500	1700	80	MMK5 153K630J03L4 BULK	---
0.018 *	4.5	9.0	7.2	5.0	1000	1500	1700	80	MMK5 183K630J03L4 BULK	---
0.022 *	5.0	10.0	7.2	5.0	1000	1300	1500	80	MMK5 223K630J04L4 BULK	---
0.027 *	6.0	11.0	7.2	5.0	1000	1000	1200	80	MMK5 273K630J05L4 BULK	---
0.033 *	6.0	11.0	7.2	5.0	1000	1000	1200	80	MMK5 333K630J05L4 BULK	---
0.039 *	7.2	13.0	7.2	5.0	1000	800	80	MMK5 393K630J06L4 BULK	---	
0.047 *	7.2	13.0	7.2	5.0	1000	800	80	MMK5 473K630J06L4 BULK	---	

* Existing capacitance value in smaller dimensions or new capacitance value.

ARTICLE TABLE

Capaci- tance µF	Max dimensions in mm				Quantity per package				Max dU/dt V/µs	Old MMK size
	B	H	L	p	Bulk	Tray	Reel	Ammo	Article code	
630 VDC/220 VAC										
LEAD SPACING 7.5 MM										
0.0010	2.5	6.0	10.0	7.5	2000	2500	3000	60	MMK7,5 102K630K00L4 BULK	
0.0012	2.5	6.0	10.0	7.5	2000	2500	3000	60	MMK7,5 122K630K00L4 BULK	
0.0015	2.5	6.0	10.0	7.5	2000	2500	3000	60	MMK7,5 152K630K00L4 BULK	
0.0018 *	2.5	6.0	10.0	7.5	2000	2500	3000	60	MMK7,5 182K630K00L4 BULK	K01
0.0022 *	2.5	6.0	10.0	7.5	2000	2500	3000	60	MMK7,5 222K630K00L4 BULK	K01
0.0027 *	2.5	6.0	10.0	7.5	2000	2500	3000	60	MMK7,5 272K630K00L4 BULK	K01
0.0033 *	2.5	6.0	10.0	7.5	2000	2500	3000	60	MMK7,5 332K630K00L4 BULK	K01
0.0039 *	2.5	6.0	10.0	7.5	2000	2500	3000	60	MMK7,5 392K630K00L4 BULK	K01
0.0047	4.0	8.0	10.5	7.5	1000	1700	1900	60	MMK7,5 472K630K01L4 BULK	K01
0.0056	4.0	8.0	10.5	7.5	1000	1700	1900	60	MMK7,5 562K630K01L4 BULK	K01
0.0068	4.0	8.0	10.5	7.5	1000	1700	1900	60	MMK7,5 682K630K01L4 BULK	K01
0.0082	4.0	8.0	10.5	7.5	1000	1700	1900	60	MMK7,5 822K630K01L4 BULK	K01
0.010 *	4.0	8.0	10.5	7.5	1000	1700	1900	60	MMK7,5 103K630K01L4 BULK	K03
0.012 *	4.0	8.0	10.5	7.5	1000	1700	1900	60	MMK7,5 123K630K01L4 BULK	K03
0.015	5.0	11.0	10.5	7.5	1000	1300	1500	60	MMK7,5 153K630K03L4 BULK	K03
0.018 *	5.0	11.0	10.5	7.5	1000	1300	1500	60	MMK7,5 183K630K03L4 BULK	K04
0.022 *	5.0	11.0	10.5	7.5	1000	1300	1500	60	MMK7,5 223K630K03L4 BULK	K04
0.027 *	5.0	11.0	10.5	7.5	1000	1300	1500	60	MMK7,5 273K630K03L4 BULK	---
0.033 *	6.0	12.0	10.5	7.5	1000	1000	1200	60	MMK7,5 333K630K04L4 BULK	---
0.039 *	6.0	12.0	10.5	7.5	1000	1000	1200	60	MMK7,5 393K630K04L4 BULK	---
LEAD SPACING 10 MM										
0.0010	4.0	9.0	13.0	10.0	1000	900		40	MMK10 102K630A01L4 BULK	
0.0012	4.0	9.0	13.0	10.0	1000	900		40	MMK10 122K630A01L4 BULK	
0.0015	4.0	9.0	13.0	10.0	1000	900		40	MMK10 152K630A01L4 BULK	
0.0018	4.0	9.0	13.0	10.0	1000	900		40	MMK10 182K630A01L4 BULK	
0.0022	4.0	9.0	13.0	10.0	1000	900		40	MMK10 222K630A01L4 BULK	
0.0027	4.0	9.0	13.0	10.0	1000	900		40	MMK10 272K630A01L4 BULK	
0.0033	4.0	9.0	13.0	10.0	1000	900		40	MMK10 332K630A01L4 BULK	
0.0039	4.0	9.0	13.0	10.0	1000	900		40	MMK10 392K630A01L4 BULK	
0.0047	4.0	9.0	13.0	10.0	1000	900		40	MMK10 472K630A01L4 BULK	
0.0056	4.0	9.0	13.0	10.0	1000	900		40	MMK10 562K630A01L4 BULK	
0.0068	4.0	9.0	13.0	10.0	1000	900		40	MMK10 682K630A01L4 BULK	
0.0078	4.0	9.0	13.0	10.0	1000	900		40	MMK10 782K630A01L4 BULK	
0.0082	4.0	9.0	13.0	10.0	1000	900		40	MMK10 822K630A01L4 BULK	
0.010	4.0	9.0	13.0	10.0	1000	900		40	MMK10 103K630A01L4 BULK	
0.012	4.0	9.0	13.0	10.0	1000	900		40	MMK10 123K630A01L4 BULK	
0.015 *	4.0	9.0	13.0	10.0	1000	900		40	MMK10 153K630A01L4 BULK	A03
0.018 *	4.0	9.0	13.0	10.0	1000	900		40	MMK10 183K630A01L4 BULK	A03
0.022 *	4.0	9.0	13.0	10.0	1000	900		40	MMK10 223K630A01L4 BULK	A03
0.027 *	4.5	10.5	13.0	10.0	1000	800		40	MMK10 273K630A02L4 BULK	---
0.033 *	4.5	10.5	13.0	10.0	1000	800		40	MMK10 333K630A02L4 BULK	---
0.039 *	5.0	11.0	13.0	10.0	800	700		40	MMK10 393K630A03L4 BULK	---
0.047 *	6.0	12.0	13.0	10.0	600	500		40	MMK10 473K630A04L4 BULK	---
0.056 *	6.0	12.0	13.0	10.0	600	500		40	MMK10 563K630A04L4 BULK	---
LEAD SPACING 15 MM										
0.027	5.5	10.5	18.0	15.0	1000	600		25	MMK15 273K630B04L4 BULK	
0.033	5.5	10.5	18.0	15.0	1000	600		25	MMK15 333K630B04L4 BULK	
0.039 *	5.5	10.5	18.0	15.0	1000	600		25	MMK15 393K630B04L4 BULK	B05
0.047 *	5.5	10.5	18.0	15.0	1000	600		25	MMK15 473K630B04L4 BULK	B10
0.056 *	5.5	10.5	18.0	15.0	1000	600		25	MMK15 563K630B04L4 BULK	B10
0.068 *	5.5	12.5	18.0	15.0	1000	600		25	MMK15 683K630B05L4 BULK	B06
0.082 *	6.5	12.5	18.0	15.0	1000	500		25	MMK15 823K630B10L4 BULK	B11
0.10 *	6.5	12.5	18.0	15.0	1000	500		25	MMK15 104K630B10L4 BULK	B11
0.12 *	7.5	14.5	18.0	15.0	800	400		25	MMK15 124K630B06L4 BULK	---

* Existing capacitance value in smaller dimensions or new capacitance value.

ARTICLE TABLE

Capaci- tance µF	Max dimensions in mm				Quantity per package				Max dU/dt V/µs	Article code	Old MMK size
	B	H	L	p	Bulk	Tray	Reel	Ammo			
630 VDC/220 VAC											
LEAD SPACING 15 MM											
0.15 *	7.5	14.5	18.0	15.0	800	400			25	MMK15 154K630B06L4 BULK	---
0.18 *	8.0	15.0	18.0	15.0	600	400			25	MMK15 184K630B12L4 BULK	---
0.22 *	9.5	17.5	18.0	15.0	500	350			25	MMK15 224K630B14L4 BULK	---
LEAD SPACING 22.5 MM											
0.082	6.5	14.5	26.0	22.5	234				12	MMK22,5 823K630D13L4 TRAY	
0.10	6.5	14.5	26.0	22.5	234				12	MMK22,5 104K630D13L4 TRAY	
0.12 *	6.5	14.5	26.0	22.5	234				12	MMK22,5 124K630D13L4 TRAY	D17
0.15 *	6.5	14.5	26.0	22.5	234				12	MMK22,5 154K630D13L4 TRAY	D17
0.18 *	7.0	16.5	26.0	22.5	216				12	MMK22,5 184K630D17L4 TRAY	D14
0.22 *	7.0	16.5	26.0	22.5	216				12	MMK22,5 224K630D17L4 TRAY	D15
0.27 *	8.0	16.0	26.0	22.5	186				12	MMK22,5 274K630D14L4 TRAY	D18
0.33 *	9.0	18.5	26.0	22.5	168				12	MMK22,5 334K630D15L4 TRAY	D16
0.39 *	10.5	19.0	26.0	22.5	264				12	MMK22,5 394K630D18L4 TRAY	---
0.47 *	11.0	21.5	26.0	22.5	253				12	MMK22,5 474K630D16L4 TRAY	---
0.56 *	15.5	24.5	26.0	22.5	176				12	MMK22,5 564K630D19L4 TRAY	---
0.68 *	15.5	24.5	26.0	22.5	176				12	MMK22,5 684K630D19L4 TRAY	---
0.82 *	15.5	24.5	26.0	22.5	176				12	MMK22,5 824K630D19L4 TRAY	---
LEAD SPACING 27.5 MM											
0.33	10.5	20.5	31.5	27.5	216				10	MMK27,5 334K630F11L4 TRAY	
0.39	10.5	20.5	31.5	27.5	216				10	MMK27,5 394K630F11L4 TRAY	
0.47 *	10.5	20.5	31.5	27.5	216				10	MMK27,5 474K630F11L4 TRAY	F12
0.56 *	10.5	20.5	31.5	27.5	216				10	MMK27,5 564K630F11L4 TRAY	F13
0.68 *	11.5	22.5	31.5	27.5	198				10	MMK27,5 684K630F12L4 TRAY	F13
0.82 *	13.5	23.0	31.5	27.5	171				10	MMK27,5 824K630F03L4 TRAY	F14
1.0 *	14.5	24.5	31.5	27.5	153				10	MMK27,5 105K630F13L4 TRAY	F14
1.2 *	17.5	28.0	31.5	27.5	126				10	MMK27,5 125K630F14L4 TRAY	---
1.5 *	17.5	28.0	31.5	27.5	126				10	MMK27,5 155K630F14L4 TRAY	---
1.8 *	19.0	29.0	31.5	27.5	117				10	MMK27,5 185K630F15L4 TRAY	---
2.2 *	21.0	30.0	31.5	27.5	108				10	MMK27,5 225K630F16L4 TRAY	---
LEAD SPACING 37.5 MM											
0.82	13.0	24.0	41.0	37.5	140				8	MMK37,5 824K630R05L4 TRAY	
1.0 *	13.0	24.0	41.0	37.5	140				8	MMK37,5 105K630R05L4 TRAY	R04
1.2 *	13.0	24.0	41.0	37.5	140				8	MMK37,5 125K630R05L4 TRAY	R04
1.5 *	15.0	26.0	41.0	37.5	119				8	MMK37,5 155K630R04L4 TRAY	R02
1.8 *	15.0	26.0	41.0	37.5	119				8	MMK37,5 185K630R04L4 TRAY	R03
2.2 *	16.5	32.0	41.0	37.5	105				8	MMK37,5 225K630R02L4 TRAY	R03
2.7 *	19.0	36.0	41.0	37.5	91				8	MMK37,5 275K630R03L4 TRAY	---
3.3 *	19.0	36.0	41.0	37.5	91				8	MMK37,5 335K630R03L4 TRAY	---
3.9 *	21.0	38.0	41.0	37.5	84				8	MMK37,5 395K630R06L4 TRAY	---
4.7 *	21.0	38.0	41.0	37.5	84				8	MMK37,5 475K630R06L4 TRAY	---

* Existing capacitance value in smaller dimensions or new capacitance value.

ARTICLE TABLE

Capaci- tance μF	Max dimensions in mm				Quantity per package				Max dU/dt V/μs	Article code	Old MMK size
	B	H	L	p	Bulk	Tray	Reel	Ammo			
1000 VDC/250 VAC											
LEAD SPACING 5 MM											
0.0010 * 2.5 6.5 7.2 5.0 2000 2500 3000 100 MMK5 102K1000J01L4 BULK --- 0.0012 * 3.5 8.0 7.2 5.0 2000 2000 2000 100 MMK5 122K1000J02L4 BULK --- 0.0015 * 3.5 8.0 7.2 5.0 2000 2000 2000 100 MMK5 152K1000J02L4 BULK --- 0.0018 * 3.5 8.0 7.2 5.0 2000 2000 2000 100 MMK5 182K1000J02L4 BULK --- 0.0022 * 3.5 8.0 7.2 5.0 2000 2000 2000 100 MMK5 222K1000J02L4 BULK --- 0.0027 * 3.5 8.0 7.2 5.0 2000 2000 2000 100 MMK5 272K1000J02L4 BULK --- 0.0033 * 3.5 8.0 7.2 5.0 2000 2000 2000 100 MMK5 332K1000J02L4 BULK --- 0.0039 * 4.5 9.0 7.2 5.0 1000 1500 1700 100 MMK5 392K1000J03L4 BULK --- 0.0047 * 4.5 9.0 7.2 5.0 1000 1500 1700 100 MMK5 472K1000J03L4 BULK --- 0.0056 * 4.5 9.0 7.2 5.0 1000 1500 1700 100 MMK5 562K1000J03L4 BULK --- 0.0068 * 5.0 10.0 7.2 5.0 1000 1300 1500 100 MMK5 682K1000J04L4 BULK --- 0.0082 * 6.0 11.0 7.2 5.0 1000 1000 1200 100 MMK5 822K1000J05L4 BULK --- 0.010 * 6.0 11.0 7.2 5.0 1000 1000 1200 100 MMK5 103K1000J05L4 BULK --- 0.012 * 7.2 13.0 7.2 5.0 1000 800 100 MMK5 123K1000J06L4 BULK --- 0.015 * 7.2 13.0 7.2 5.0 1000 800 100 MMK5 153K1000J06L4 BULK ---											
LEAD SPACING 7.5 MM											
0.0010 * 2.5 6.0 10.0 7.5 2000 2500 3000 80 MMK7,5 102K1000K00L4 BULK --- 0.0012 * 2.5 6.0 10.0 7.5 2000 2500 3000 80 MMK7,5 122K1000K00L4 BULK --- 0.0015 * 2.5 6.0 10.0 7.5 2000 2500 3000 80 MMK7,5 152K1000K00L4 BULK --- 0.0015 * 4.0 8.0 10.5 7.5 1000 1700 1900 80 MMK7,5 152K1000K01L4 BULK --- 0.0018 * 4.0 8.0 10.5 7.5 1000 1700 1900 80 MMK7,5 182K1000K01L4 BULK --- 0.0022 * 4.0 8.0 10.5 7.5 1000 1700 1900 80 MMK7,5 222K1000K01L4 BULK --- 0.0027 * 4.0 8.0 10.5 7.5 1000 1700 1900 80 MMK7,5 272K1000K01L4 BULK --- 0.0033 * 4.0 8.0 10.5 7.5 1000 1700 1900 80 MMK7,5 332K1000K01L4 BULK --- 0.0039 * 4.0 8.0 10.5 7.5 1000 1700 1900 80 MMK7,5 392K1000K01L4 BULK --- 0.0047 * 4.0 8.0 10.5 7.5 1000 1700 1900 80 MMK7,5 472K1000K01L4 BULK --- 0.0056 * 4.0 8.0 10.5 7.5 1000 1700 1900 80 MMK7,5 562K1000K01L4 BULK --- 0.0068 * 5.0 11.0 10.5 7.5 1000 1300 1500 80 MMK7,5 682K1000K03L4 BULK --- 0.0082 * 5.0 11.0 10.5 7.5 1000 1300 1500 80 MMK7,5 822K1000K03L4 BULK --- 0.010 * 5.0 11.0 10.5 7.5 1000 1300 1500 80 MMK7,5 103K1000K03L4 BULK --- 0.012 * 5.0 11.0 10.5 7.5 1000 1300 1500 80 MMK7,5 123K1000K03L4 BULK --- 0.015 * 6.0 12.0 10.5 7.5 1000 1000 1200 80 MMK7,5 153K1000K04L4 BULK --- 0.018 * 6.0 12.0 10.5 7.5 1000 1000 1200 80 MMK7,5 183K1000K04L4 BULK ---											
LEAD SPACING 10 MM											
0.0010 4.0 9.0 13.0 10.0 1000 900 60 MMK10 102K1000A01L4 BULK 0.0012 4.0 9.0 13.0 10.0 1000 900 60 MMK10 122K1000A01L4 BULK 0.0015 4.0 9.0 13.0 10.0 1000 900 60 MMK10 152K1000A01L4 BULK 0.0018 4.0 9.0 13.0 10.0 1000 900 60 MMK10 182K1000A01L4 BULK 0.0022 4.0 9.0 13.0 10.0 1000 900 60 MMK10 222K1000A01L4 BULK 0.0027 4.0 9.0 13.0 10.0 1000 900 60 MMK10 272K1000A01L4 BULK 0.0033 4.0 9.0 13.0 10.0 1000 900 60 MMK10 332K1000A01L4 BULK 0.0039 * 4.0 9.0 13.0 10.0 1000 900 60 MMK10 392K1000A01L4 BULK A02 0.0047 * 4.0 9.0 13.0 10.0 1000 900 60 MMK10 472K1000A01L4 BULK A02 0.0056 * 4.0 9.0 13.0 10.0 1000 900 60 MMK10 562K1000A01L4 BULK A03 0.0068 * 4.0 9.0 13.0 10.0 1000 900 60 MMK10 682K1000A01L4 BULK A03 0.0082 * 4.0 9.0 13.0 10.0 1000 900 60 MMK10 822K1000A01L4 BULK A03 0.010 * 4.5 10.5 13.0 10.0 1000 800 60 MMK10 103K1000A02L4 BULK A03 0.012 * 4.5 10.5 13.0 10.0 1000 800 60 MMK10 123K1000A02L4 BULK --- 0.015 * 5.0 11.0 13.0 10.0 800 700 60 MMK10 153K1000A03L4 BULK --- 0.018 * 6.0 12.0 13.0 10.0 600 500 60 MMK10 183K1000A04L4 BULK --- 0.022 * 6.0 12.0 13.0 10.0 600 500 60 MMK10 223K1000A04L4 BULK ---											

* Existing capacitance value in smaller dimensions or new capacitance value.

ARTICLE TABLE

Capacitance µF	Max dimensions in mm				Quantity per package				Max dU/dt V/µs	Article code	Old MMK size
	B	H	L	p	Bulk	Tray	Reel	Ammo			
1000 VDC/250 VAC											
LEAD SPACING 15 MM											
0.0082	5.5	10.5	18.0	15.0	1000	600			30	MMK15 822K1000B04L4 BULK	
0.010	5.5	10.5	18.0	15.0	1000	600			30	MMK15 103K1000B04L4 BULK	
0.012	5.5	10.5	18.0	15.0	1000	600			30	MMK15 123K1000B04L4 BULK	
0.015 *	5.5	10.5	18.0	15.0	1000	600			30	MMK15 153K1000B04L4 BULK	B05
0.018 *	5.5	10.5	18.0	15.0	1000	600			30	MMK15 183K1000B04L4 BULK	B05
0.022 *	5.5	10.5	18.0	15.0	1000	600			30	MMK15 223K1000B04L4 BULK	B10
0.027 *	5.5	12.5	18.0	15.0	1000	600			30	MMK15 273K1000B05L4 BULK	B06
0.033 *	6.5	12.5	18.0	15.0	1000	500			30	MMK15 333K1000B10L4 BULK	B06
0.039 *	6.5	12.5	18.0	15.0	1000	500			30	MMK15 393K1000B10L4 BULK	B11
0.047 *	7.5	14.5	18.0	15.0	800	400			30	MMK15 473K1000B06L4 BULK	B11
0.056 *	7.5	14.5	18.0	15.0	800	400			30	MMK15 563K1000B06L4 BULK	---
0.068 *	8.5	16.0	18.0	15.0	600	400			30	MMK15 683K1000B11L4 BULK	---
0.082 *	9.5	17.5	18.0	15.0	500	350			30	MMK15 823K1000B14L4 BULK	---
0.10 *	9.5	17.5	18.0	15.0	500	350			30	MMK15 104K1000B14L4 BULK	---
LEAD SPACING 22.5 MM											
0.033	6.5	14.5	26.0	22.5	234				15	MMK22,5 333K1000D13L4 TRAY	
0.039	6.5	14.5	26.0	22.5	234				15	MMK22,5 393K1000D13L4 TRAY	
0.047	6.5	14.5	26.0	22.5	234				15	MMK22,5 473K1000D13L4 TRAY	
0.056	6.5	14.5	26.0	22.5	234				15	MMK22,5 563K1000D13L4 TRAY	
0.068 *	6.5	14.5	26.0	22.5	234				15	MMK22,5 683K1000D13L4 TRAY	D17
0.082 *	6.5	14.5	26.0	22.5	234				15	MMK22,5 823K1000D13L4 TRAY	D14
0.10 *	6.5	14.5	26.0	22.5	234				15	MMK22,5 104K1000D13L4 TRAY	D15
0.12 *	7.0	16.5	26.0	22.5	216				15	MMK22,5 124K1000D17L4 TRAY	D15
0.15 *	7.0	16.5	26.0	22.5	216				15	MMK22,5 154K1000D17L4 TRAY	D18
0.18 *	8.0	16.0	26.0	22.5	186				15	MMK22,5 184K1000D14L4 TRAY	D16
0.22 *	9.0	18.5	26.0	22.5	168				15	MMK22,5 224K1000D15L4 TRAY	---
0.27 *	10.5	19.0	26.0	22.5	264				15	MMK22,5 274K1000D18L4 TRAY	---
0.33 *	11.0	21.5	26.0	22.5	253				15	MMK22,5 334K1000D16L4 TRAY	---
0.39 *	15.5	24.5	26.0	22.5	176				15	MMK22,5 394K1000D19L4 TRAY	---
0.47 *	15.5	24.5	26.0	22.5	176				15	MMK22,5 474K1000D19L4 TRAY	---
0.56 *	15.5	24.5	26.0	22.5	176				15	MMK22,5 564K1000D19L4 TRAY	---
LEAD SPACING 27.5 MM											
0.15	10.5	20.5	31.5	27.5	216				12	MMK27,5 154K1000F11L4 TRAY	
0.18	10.5	20.5	31.5	27.5	216				12	MMK27,5 184K1000F11L4 TRAY	
0.22	10.5	20.5	31.5	27.5	216				12	MMK27,5 224K1000F11L4 TRAY	
0.27	11.5	22.5	31.5	27.5	198				12	MMK27,5 274K1000F12L4 TRAY	
0.33	14.5	24.5	31.5	27.5	153				12	MMK27,5 334K1000F13L4 TRAY	
0.39	14.5	24.5	31.5	27.5	153				12	MMK27,5 394K1000F13L4 TRAY	
0.47	17.5	28.0	31.5	27.5	126				12	MMK27,5 474K1000F14L4 TRAY	
0.56	17.5	28.0	31.5	27.5	126				12	MMK27,5 564K1000F14L4 TRAY	
LEAD SPACING 37.5 MM											
0.47	13.0	24.0	41.0	37.5	140				10	MMK37,5 474K1000R05L4 TRAY	
0.56	15.0	26.0	41.0	37.5	119				10	MMK37,5 564K1000R04L4 TRAY	
0.68	15.0	26.0	41.0	37.5	119				10	MMK37,5 684K1000R04L4 TRAY	
0.82	16.5	32.0	41.0	37.5	105				10	MMK37,5 824K1000R02L4 TRAY	
1.0	19.0	36.0	41.0	37.5	91				10	MMK37,5 105K1000R03L4 TRAY	
1.2	19.0	36.0	41.0	37.5	91				10	MMK37,5 125K1000R03L4 TRAY	
1.5 *	21.0	38.0	41.0	37.5	84				10	MMK37,5 155K1000R06L4 TRAY	---

* Existing capacitance value in smaller dimensions or new capacitance value.