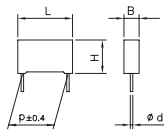


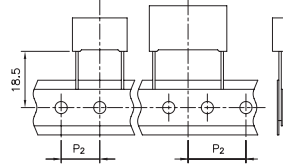
Loose



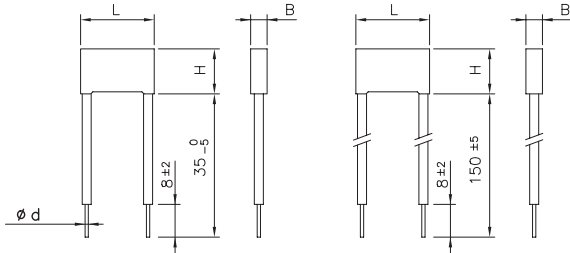
Taped

Fig.1

Fig.2



Insulated rigid leads

 Insulated flexible leads 0.5mm²


$\varnothing d \pm 0.05$	$p \leq 15$	$22.5 \leq p \leq 27.5$	$p = 37.5$
	0.6 or 0.8*	0.8	1

*See size table.

All dimensions are in mm.

GENERAL TECHNICAL DATA

Dielectric: polypropylene film.

Plates: metal layer deposited by evaporation under vacuum.

Winding: non-inductive type.

Leads: tinned wire.

Protection: plastic case, thermosetting resin filled.

Box material is solvent resistant and flame retardant according to UL94 V0.

Marking: Manufacturer's logo, series, capacitance, tolerance, rated voltage, capacitor class, dielectric code, climatic category, passive flammability category, manufacturing date code, approvals, manufacturing plant.

Climatic category: 40/110/56 IEC 60068-1

Operating temperature range: -40 to +110°C

Related documents: IEC 60384-14, EN 60384-14.

ELECTRICAL CHARACTERISTICS

Rated voltage (V_R): 275Vac (50/60Hz) / 560 Vdc
300Vac (50/60Hz) / 630 Vdc

Capacitance range: 0.01 μ F to 10 μ F

Capacitance values: E6 series (IEC 60063 Norm).

Capacitance tolerances (measured at 1 kHz):
±10% (K); ±20% (M);
tolerance ±5% (J) available upon request

Dissipation factor (DF):

$\tan \delta$ 10⁻⁴ at +25°C ±5°C: ≤10 (6)* at 1kHz
Typical value

Insulation resistance:

Test conditions

Temperature: +25°C ±5°C

Voltage charge time: 1 min

Voltage charge: 100 Vdc

Performance

≥1×10⁵ MΩ (5×10⁵ MΩ)* for C≤0.33 μ F

≥30000 s (150000 s)* for C>0.33 μ F

* Typical value

Test voltage between terminations (on all pieces):

1500Vac for 1 s + 2200Vdc for 1 s at +25°C ±5°C

X2 CLASS (IEC 60384-14) - MKP Series METALLIZED POLYPROPYLENE FILM CAPACITOR SELF-HEALING PROPERTIES

Typical applications: interference suppression and «across-the-line» applications. Suitable for use in situations where failure of the capacitor would not lead to danger of electric shock.

PRODUCT CODE: R46

Not for use in series with the mains.

See www.kemet.com for more information.

Note: R.46 series has replaced the 1.40 series and 1.47 series.
For new design we suggest the use of the R.46 series.

Pitch (mm)	Box thickness (B) (mm)	Maximum dimensions (mm)		
		B max	H max	L max
10.0	All	B + 0.2	H + 0.1	L + 0.2
15.0	<7.5	B + 0.2	H + 0.1	L + 0.3
15.0	≥7.5	B + 0.2	H + 0.1	L + 0.5
22.5	All	B + 0.2	H + 0.1	L + 0.3
27.5	All	B + 0.2	H + 0.1	L + 0.3
37.5	All	B + 0.3	H + 0.1	L + 0.3

TEST METHOD AND PERFORMANCE

Damp heat, steady state:

Test conditions 1st

Temperature: +40°C ± 2°C

Relative humidity (RH): 93% ±2%

Test duration: 56 days

Test conditions 2nd

Temperature: +60°C ± 2°C

Relative humidity (RH): 95% ±2%

Test duration: 500 hours

Performance

Dielectric strength: no dielectric breakdown or flashover at 4.3 x V_R (d.c.)/1 min

Capacitance change $|\Delta C/C|$: ≤5%

Insulation resistance: ≥50% of initial limit.

Endurance:

Test conditions

Temperature: +110°C ± 2°C

Test duration: 1000 h

Voltage applied: 1.25 x V_R + 1000Vac 0.1 s/h

Performance

Dielectric strength: no dielectric breakdown or flashover at 4.3 x V_R (d.c.)/1 min

Capacitance change $|\Delta C/C|$: ≤10%

Insulation resistance: ≥50% of initial limit.

Resistance to soldering heat:

Test conditions

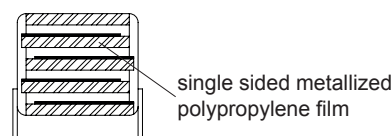
Solder bath temperature: +260°C ± 5°C

Dipping time (with heat screen): 10 s ± 1 s

Performance

Capacitance change $|\Delta C/C|$: ≤2%

Winding scheme



X2 CLASS (IEC 60384-14) - MKP Series METALLIZED POLYPROPYLENE FILM CAPACITOR SELF-HEALING PROPERTIES

APPROVALS

Rated Cap.	275 Vac / 560 Vdc Std dimensions				Ø d	Max dv/dt at 390Vdc (V/µs)	Part Number			
	B	H	L	p						
0.010 µF	4.0	9.0	13.0	10.0	0.6	500	R46 KF	2100	--	N0 -
0.015 µF	4.0	9.0	13.0	10.0	0.6	500	R46 KF	2150	--	N0 -
0.022 µF	4.0	9.0	13.0	10.0	0.6	500	R46 KF	2220	--	N0 -
0.033 µF	5.0	11.0	13.0	10.0	0.6	500	R46 KF	2330	--	M1 -
0.047 µF	5.0	11.0	13.0	10.0	0.6	500	R46 KF	2470	--	N0 -
0.068 µF	6.0	12.0	13.0	10.0	0.6	500	R46 KF	2680	--	M1 -
0.10 µF	6.0	12.0	13.0	10.0	0.6	500	R46 KF	3100	--	M1 M
0.010 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	2100	--	01 -
0.015 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	2150	--	01 -
0.022 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	2220	--	01 -
0.033 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	2330	--	01 -
0.047 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	2470	--	01 -
0.068 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	2680	--	01 -
0.10 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	3100	--	M1 -
0.15 µF	6.0	12.0	18.0	15.0	0.6	400	R46 KI	3150	--	M2 -
0.15 µF	9.0	12.5	18.0	15.0	0.6	400	R46 KI	3150	--	L2 -
0.22 µF	7.5	13.5	18.0	15.0	0.6	400	R46 KI	3220	--	M2 -
0.22 µF	9.0	12.5	18.0	15.0	0.6	400	R46 KI	3220	--	L2 -
0.22 µF	6.0	17.5	18.0	15.0	0.6	400	R46 KI	3220	--	02 -
0.33 µF	8.5	14.5	18.0	15.0	0.6	400	R46 KI	3330	--	N0 -
0.33 µF	10.0	16.0	18.0	15.0	0.6	400	R46 KI	3330	--	M1 -
0.33 µF	9.0	12.5	18.0	15.0	0.8	400	R46 KI	3330	--	N1 M
0.33 µF	7.5	18.5	18.0	15.0	0.8	400	R46 KI	3330	--	02 -
0.33 µF	13.0	12.0	18.0	15.0	0.8	400	R46 KI	3330	--	01 -
0.47 µF	7.5	18.5	18.0	15.0	0.8	400	R46 KI	3470	--	02 M
0.47 µF	10.0	16.0	18.0	15.0	0.8	400	R46 KI	3470	--	N0 M
0.47 µF	11.0	19.0	18.0	15.0	0.8	400	R46 KI	3470	--	M1 -
0.56 µF	11.0	19.0	18.0	15.0	0.8	400	R46 KI	3560	--	N0 -
0.60 µF	11.0	19.0	18.0	15.0	0.8	400	R46 KI	3600	--	N0 -
0.15 µF	6.0	15.0	26.5	22.5	0.8	200	R46 KN	3150	--	01 -
0.22 µF	6.0	15.0	26.5	22.5	0.8	200	R46 KN	3220	--	M1 -
0.33 µF	6.0	15.0	26.5	22.5	0.8	200	R46 KN	3330	--	N0 -
0.47 µF	7.0	16.0	26.5	22.5	0.8	200	R46 KN	3470	--	N0 -
0.68 µF	10.0	18.5	26.5	22.5	0.8	200	R46 KN	3680	--	M2 -
1.0 µF	10.0	18.5	26.5	22.5	0.8	200	R46 KN	4100	--	M2 M
1.0 µF	11.0	20.0	26.5	22.5	0.8	200	R46 KN	4100	--	N1 -
0.47 µF	9.0	17.0	32.0	27.5	0.8	150	R46 KR	3470	--	01 -
0.68 µF	9.0	17.0	32.0	27.5	0.8	150	R46 KR	3680	--	M1 -
1.0 µF	11.0	20.0	32.0	27.5	0.8	150	R46 KR	4100	--	M1 -
1.5 µF	13.0	22.0	32.0	27.5	0.8	150	R46 KR	4150	--	M1 -
2.2 µF	13.0	25.0	32.0	27.5	0.8	150	R46 KR	4220	--	M2 -
2.2 µF	14.0	28.0	32.0	27.5	0.8	150	R46 KR	4220	--	M1 -
3.3 µF	18.0	33.0	32.0	27.5	0.8	150	R46 KR	4330	--	M2 -
4.7 µF	18.0	33.0	32.0	27.5	0.8	150	R46 KR	4470	--	M2 -
4.7 µF	22.0	37.0	32.0	27.5	0.8	150	R46 KR	4470	--	M1 -
1.5 µF	11.0	22.0	41.5	37.5	1.0	100	R46 KW	4150	--	M1 -
2.2 µF	11.0	22.0	41.5	37.5	1.0	100	R46 KW	4220	--	M2 M
2.2 µF	13.0	24.0	41.5	37.5	1.0	100	R46 KW	4220	--	M1 -
3.3 µF	16.0	28.5	41.5	37.5	1.0	100	R46 KW	4330	--	M1 -
4.7 µF	16.0	28.5	41.5	37.5	1.0	100	R46 KW	4470	--	M2 M
4.7 µF	19.0	32.0	41.5	37.5	1.0	100	R46 KW	4470	--	M1 -
6.8 µF	20.0	40.0	41.5	37.5	1.0	100	R46 KW	4680	--	M2 -
6.8 µF	24.0	44.0	41.5	37.5	1.0	100	R46 KW	4680	--	M1 -
10.0 µF	30.0	45.0	41.5	37.5	1.0	100	R46 KW	5100	--	M1 -

Rated voltage (K=275Vac)

Mechanical version and packaging (Table 1)

Tolerance: K (±10%); M (±20%)

	ENEC IEC 60384-14	Class X2	File No.V4413
	UL 1414 (up to 1µF, 85°C; 250Vac)	Across-the-line	File No.E97797
	CSA - C22.2 No.1 (up to 1µF, 85°C; 250Vac)	Across-the-line certified for Canada	File No.E97797
	UL 1283 (310 Vac)	Electromagnetic Interference Filters	File No.E85238
	CSA - C22.2 No.8 (310 Vac)	Electromagnetic Interference Filters certified for Canada	File No.E85238
	GB/T 14472	Class X2	File CQC03001008199 CQC03001008842

Approved according to IEC 60384-14

According to IEC 60065

(**) ENEC mark has replaced all the following European
National marks:



Table 1

Standard packaging style	Lead length (mm)	Taping style			Ordering code (Digit 10 to 11)
		P ₂ (mm)	Fig. (No.)	Pitch (mm)	
AMMO-PACK		12.70	1	10.0/15.0	DQ
AMMO-PACK		19.05	2	22.5	DQ
REEL Ø500mm		12.70	1	10.0/15.0	CK
REEL Ø500mm		19.05	2	22.5/27.5	CK
Loose, short leads	4 ⁺²				00
Loose, long leads	25 ^{-1/+2}				50
Loose, long leads	30 ⁺⁵				40
Loose, insulated rigid leads	30 ⁺⁵				51
Loose, insulated flexible leads	150 ^{±5}				52

Note: Ammo-pack is the preferred packaging for taped version.

For "capacitor connected in serial with main line" (two - phase and three - phase net) application, please read the "SHORT GUIDE TO CHOOSE THE RIGHT FILM CAPACITORS" at pag. 178 and contact our Technical Service for choosing the safest solution.

All dimensions are in mm

E12 Series available upon request

X2 CLASS (IEC 60384-14) - MKP Series

METALLIZED POLYPROPYLENE FILM CAPACITOR

SELF-HEALING PROPERTIES

APPROVALS

Rated Cap.	275 Vac / 560 Vdc Std dimensions				Ø d	Max dv/dt at 390Vdc (V/µs)	Part Number			
	B	H	L	p						
0.033 µF	4.0	9.0	13.0	10.0	0.6	500	R46 KF	2330	- - P0	-
0.047 µF	4.0	9.0	13.0	10.0	0.6	500	R46 KF	2470	- - P0	-
0.068 µF	5.0	11.0	13.0	10.0	0.6	500	R46 KF	2680	- - P0	-
0.1 µF	5.0	11.0	13.0	10.0	0.6	500	R46 KF	3100	- - P1	M
0.15 µF	6.0	12.0	13.0	10.0	0.6	500	R46 KF	3100	- - P0	-
0.15 µF	6.0	12.0	13.0	10.0	0.6	500	R46 KF	3150	- - P0	M
0.15 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	3150	- - P0	-
0.22 µF	6.0	12.0	18.0	15.0	0.6	400	R46 KI	3220	- - P0	-
0.33 µF	7.5	13.5	18.0	15.0	0.6	400	R46 KI	3330	- - P0	-
0.33 µF	9.0	12.5	18.0	15.0	0.6	400	R46 KI	3330	- - P1	M
0.33 µF	6.0	17.5	18.0	15.0	0.6	400	R46 KI	3330	- - P2	-
0.47 µF	8.5	14.5	18.0	15.0	0.6	400	R46 KI	3470	- - P0	-
0.47 µF	9.0	12.5	18.0	15.0	0.6	400	R46 KI	3470	- - P1	M
0.47 µF	6.0	17.5	18.0	15.0	0.6	400	R46 KI	3470	- - P2	M
0.47 µF	7.5	18.5	18.0	15.0	0.8	400	R46 KI	3470	- - P3	-
0.68 µF	10.0	16.0	18.0	15.0	0.8	400	R46 KI	3680	- - P1	M
0.68 µF	11.0	19.0	18.0	15.0	0.8	400	R46 KI	3680	- - P0	-
0.82 µF	11.0	19.0	18.0	15.0	0.8	400	R46 KI	3820	- - P0	M
0.47 µF	6.0	15.0	26.5	22.5	0.8	200	R46 KN	3470	- - P1	-
0.56 µF	6.0	15.0	26.5	22.5	0.8	200	R46 KN	3560	- - P1	M
0.56 µF	7.0	16.0	26.5	22.5	0.8	200	R46 KN	3560	- - P0	-
0.68 µF	7.0	16.0	26.5	22.5	0.8	200	R46 KN	3680	- - P0	-
1.0 µF	8.5	17.0	26.5	22.5	0.8	200	R46 KN	4100	- - P1	M
1.0 µF	10.0	18.5	26.5	22.5	0.8	200	R46 KN	4100	- - P0	-
1.5 µF	10.0	18.5	26.5	22.5	0.8	200	R46 KN	4150	- - P1	M
1.5 µF	11.0	20.0	26.5	22.5	0.8	200	R46 KN	4150	- - P0	-
2.2 µF	13.0	22.0	26.5	22.5	0.8	200	R46 KN	4220	- - P0	M
1.0 µF	9.0	17.0	32.0	27.5	0.8	150	R46 KR	4100	- - P0	-
1.5 µF	11.0	20.0	32.0	27.5	0.8	150	R46 KR	4150	- - P0	-
2.2 µF	13.0	22.0	32.0	27.5	0.8	150	R46 KR	4220	- - P0	-
3.3 µF	14.0	28.0	32.0	27.5	0.8	150	R46 KR	4330	- - P0	-
4.7 µF	14.0	28.0	32.0	27.5	0.8	150	R46 KR	4470	- - P1	M
4.7 µF	18.0	33.0	32.0	27.5	0.8	150	R46 KR	4470	- - P0	-
6.8 µF	22.0	37.0	32.0	27.5	0.8	150	R46 KR	4680	- - P0	-
2.2 µF	11.0	22.0	41.5	37.5	1.0	100	R46 KW	4220	- - P0	-
3.3 µF	13.0	24.0	41.5	37.5	1.0	100	R46 KW	4330	- - P0	-
4.7 µF	16.0	28.5	41.5	37.5	1.0	100	R46 KW	4470	- - P0	-
6.8 µF	19.0	32.0	41.5	37.5	1.0	100	R46 KW	4680	- - P0	-
10.0 µF	20.0	40.0	41.5	37.5	1.0	100	R46 KW	5100	- - P0	-

Rated voltage (K=275Vac)

Mechanical version and packaging (Table 1)

Tolerance: K (±10%); M (±20%)

	ENEC IEC 60384-14	Class X2	File No.V4413
	UL 1414 (up to 1µF, 85°C; 250Vac)	Across-the-line	File No.E97797
	CSA - C22.2 No.1 (up to 1µF, 85°C; 250Vac)	Across-the-line certified for Canada	File No.E97797
	UL 1283 (310 Vac)	Electromagnetic Interference Filters	File No.E85238
	CSA - C22.2 No.8 (310 Vac)	Electromagnetic Interference Filters certified for Canada	File No.E85238
	GB/T 14472	Class X2	File CQC03001008199 CQC03001008842

Approved according to IEC 60384-14

According to IEC 60065

Not for use in series with the mains.

See www.kemet.com for more information.

(**) ENEC mark has replaced all the following European National marks:



Table 1

Standard packaging style	Lead length (mm)	Taping style			Ordering code (Digit 10 to 11)
		P ₂ (mm)	Fig. (No.)	Pitch (mm)	
AMMO-PACK		12.70	1	10.0/15.0	DQ
AMMO-PACK		19.05	2	22.5	DQ
REEL Ø500mm		12.70	1	10.0/15.0	CK
REEL Ø500mm		19.05	2	22.5/27.5	CK
Loose, short leads	4 ⁺²				00
Loose, long leads	25 ^{-1/+2}				50
Loose, long leads	30 ⁺⁵				40
Loose, insulated rigid leads	30 ⁺⁵				51
Loose, insulated flexible leads	150 ^{±5}				52

Note: Ammo-pack is the preferred packaging for taped version.

All dimensions are in mm

E12 Series available upon request

For “capacitor connected in serial with main line” (two - phase and three - phase net) application, please read the “SHORT GUIDE TO CHOOSE THE RIGHT FILM CAPACITORS” at pag. 178 and contact our Technical Service for choosing the safest solution.

X2 CLASS (IEC 60384-14) - MKP Series METALLIZED POLYPROPYLENE FILM CAPACITOR SELF-HEALING PROPERTIES

Not for use in series with the mains.

 See www.kemet.com for more information.

APPROVALS

	ENEC IEC 60384-14	Class X2	File No.V4413
	UL 1414 (up to 1µF, 85°C; 250Vac)	Across-the-line	File No.E97797
	CSA - C22.2 No.1 (up to 1µF, 85°C; 250Vac)	Across-the-line certified for Canada	File No.E97797
	UL 1283 (310 Vac)	Electromagnetic Interference Filters	File No.E85238
	CSA - C22.2 No.8 (310 Vac)	Electromagnetic Interference Filters certified for Canada	File No.E85238
	GB/T 14472	Class X2	FileCQC03001008199 CQC03001008842

Approved according to IEC 60384-14

According to IEC 60065

 (**) ENEC mark has replaced all the following European
National marks:

Table 1

Standard packaging style	Lead length (mm)	Taping style			Ordering code (Digit 10 to 11)
		P ₂ (mm)	Fig. (No.)	Pitch (mm)	
AMMO-PACK		12.70	1	10.0/15.0	DQ
AMMO-PACK		19.05	2	22.5	DQ
REEL Ø500mm		12.70	1	10.0/15.0	CK
REEL Ø500mm		19.05	2	22.5/27.5	CK
Loose, short leads	4 ⁺²				00
Loose, long leads	25 ^{-1/+2}				50
Loose, long leads	30 ⁺⁵				40
Loose, insulated rigid leads	30 ⁺⁵				51
Loose, insulated flexible leads	150 ^{±5}				52

Note: Ammo-pack is the preferred packaging for taped version.

For "capacitor connected in serial with main line" (two - phase and three - phase net) application, please read the "SHORT GUIDE TO CHOOSE THE RIGHT FILM CAPACITORS" at pag. 178 and contact our Technical Service for choosing the safest solution.

Rated Cap.	300 Vac / 630 Vdc Std dimensions				Ø d	Max dv/dt at 390Vdc (V/µs)	Part Number			
	B	H	L	p						
0.010 µF	4.0	9.0	13.0	10.0	0.6	500	R46 3F	2100	-- N0	-
0.015 µF	4.0	9.0	13.0	10.0	0.6	500	R46 3F	2150	-- N0	-
0.022 µF	4.0	9.0	13.0	10.0	0.6	500	R46 3F	2220	-- N0	-
0.033 µF	5.0	11.0	13.0	10.0	0.6	500	R46 3F	2330	-- M1	-
0.047 µF	5.0	11.0	13.0	10.0	0.6	500	R46 3F	2470	-- N0	-
0.068 µF	6.0	12.0	13.0	10.0	0.6	500	R46 3F	2680	-- M1	-
0.10 µF	6.0	12.0	13.0	10.0	0.6	500	R46 3F	3100	-- M1	M
0.010 µF	5.0	11.0	18.0	15.0	0.6	400	R46 3I	2100	-- 01	-
0.015 µF	5.0	11.0	18.0	15.0	0.6	400	R46 3I	2150	-- 01	-
0.022 µF	5.0	11.0	18.0	15.0	0.6	400	R46 3I	2220	-- 01	-
0.033 µF	5.0	11.0	18.0	15.0	0.6	400	R46 3I	2330	-- 01	-
0.047 µF	5.0	11.0	18.0	15.0	0.6	400	R46 3I	2470	-- 01	-
0.068 µF	5.0	11.0	18.0	15.0	0.6	400	R46 3I	2680	-- 01	-
0.10 µF	5.0	11.0	18.0	15.0	0.6	400	R46 3I	3100	-- M1	-
0.15 µF	6.0	12.0	18.0	15.0	0.6	400	R46 3I	3150	-- M2	-
0.15 µF	9.0	12.5	18.0	15.0	0.6	400	R46 3I	3150	-- L2	-
0.22 µF	7.5	13.5	18.0	15.0	0.6	400	R46 3I	3220	-- M2	-
0.22 µF	9.0	12.5	18.0	15.0	0.6	400	R46 3I	3220	-- L2	-
0.22 µF	6.0	17.5	18.0	15.0	0.6	400	R46 3I	3220	-- 02	-
0.33 µF	8.5	14.5	18.0	15.0	0.6	400	R46 3I	3330	-- N0	-
0.33 µF	10.0	16.0	18.0	15.0	0.8	400	R46 3I	3330	-- N0	-
0.33 µF	7.5	18.5	18.0	15.0	0.8	400	R46 3I	3330	-- 02	-
0.33 µF	13.0	12.0	18.0	15.0	0.8	400	R46 3I	3330	-- 01	-
0.47 µF	10.0	16.0	18.0	15.0	0.8	400	R46 3I	3470	-- N0	M
0.47 µF	11.0	19.0	18.0	15.0	0.8	400	R46 3I	3470	-- M1	-
0.56 µF	11.0	19.0	18.0	15.0	0.8	400	R46 3I	3560	-- N0	-
0.60 µF	11.0	19.0	18.0	15.0	0.8	400	R46 3I	3600	-- N0	-
0.15 µF	6.0	15.0	26.5	22.5	0.8	200	R46 3N	3150	-- 01	-
0.22 µF	6.0	15.0	26.5	22.5	0.8	200	R46 3N	3220	-- M1	-
0.33 µF	6.0	15.0	26.5	22.5	0.8	200	R46 3N	3330	-- N0	-
0.47 µF	7.0	16.0	26.5	22.5	0.8	200	R46 3N	3470	-- N0	-
0.68 µF	10.0	18.5	26.5	22.5	0.8	200	R46 3N	3680	-- M2	-
1.0 µF	10.0	18.5	26.5	22.5	0.8	200	R46 3N	4100	-- N2	M
1.0 µF	11.0	20.0	26.5	22.5	0.8	200	R46 3N	4100	-- N1	-
0.47 µF	9.0	17.0	32.0	27.5	0.8	150	R46 3R	3470	-- 01	-
0.68 µF	9.0	17.0	32.0	27.5	0.8	150	R46 3R	3680	-- M1	-
1.0 µF	11.0	20.0	32.0	27.5	0.8	150	R46 3R	4100	-- M1	-
1.5 µF	13.0	22.0	32.0	27.5	0.8	150	R46 3R	4150	-- M1	-
2.2 µF	13.0	25.0	32.0	27.5	0.8	150	R46 3R	4220	-- M2	-
2.2 µF	14.0	28.0	32.0	27.5	0.8	150	R46 3R	4220	-- M1	-
3.3 µF	18.0	33.0	32.0	27.5	0.8	150	R46 3R	4330	-- M2	-
4.7 µF	18.0	33.0	32.0	27.5	0.8	150	R46 3R	4470	-- M2	-
4.7 µF	22.0	37.0	32.0	27.5	0.8	150	R46 3R	4470	-- M1	-
1.5 µF	11.0	22.0	41.5	37.5	1.0	100	R46 3W	4150	-- M1	-
2.2 µF	11.0	22.0	41.5	37.5	1.0	100	R46 3W	4220	-- M2	M
2.2 µF	13.0	24.0	41.5	37.5	1.0	100	R46 3W	4220	-- M1	-
3.3 µF	16.0	28.5	41.5	37.5	1.0	100	R46 3W	4330	-- M1	-
4.7 µF	16.0	28.5	41.5	37.5	1.0	100	R46 3W	4470	-- M2	M
4.7 µF	19.0	32.0	41.5	37.5	1.0	100	R46 3W	4470	-- M1	-
6.8 µF	20.0	40.0	41.5	37.5	1.0	100	R46 3W	4680	-- M2	-
6.8 µF	24.0	44.0	41.5	37.5	1.0	100	R46 3W	4680	-- M1	-
10.0 µF	30.0	45.0	41.5	37.5	1.0	100	R46 3W	5100	-- M1	-

Rated voltage (3=300Vac)

Mechanical version and packaging (Table 1)

Tolerance: K (±10%); M (±20%)

All dimensions are in mm

E12 Series available upon request

**METALLIZED POLYPROPYLENE FILM CAPACITOR
 SELF-HEALING PROPERTIES**

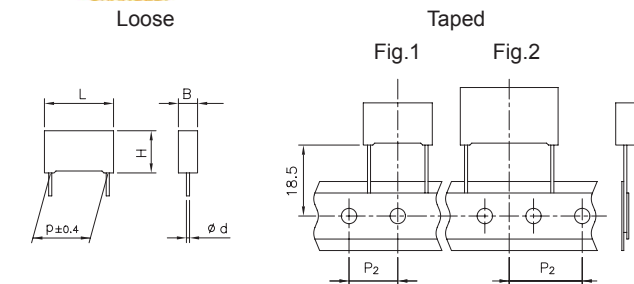
Typical applications: interference suppression and «across-the-line» applications. Suitable for use in situations where failure of the capacitor would not lead to danger of electric shock.

PRODUCT CODE: R46

Not for use in series with the mains.

See www.kemet.com for more information.

NEW 125°C



Ø d ±0.05	p ≤ 15	p = 22.5
	0.6 or 0.8*	0.8

*See size table.

All dimensions are in mm.

GENERAL TECHNICAL DATA

Dielectric: polypropylene film.

Plates: metal layer deposited by evaporation under vacuum.

Winding: non-inductive type.

Leads: tinned wire.

Protection: plastic case, thermosetting resin filled. Box material is solvent resistant and flame retardant according to UL94 V0.

Marking: Manufacturer's logo, series, capacitance, tolerance, rated voltage, capacitor class, dielectric code, climatic category, passive flammability category, manufacturing date code, approvals, manufacturing plant.

Climatic category: 40/125/56 IEC 60068-1

Operating temperature range: -40 to +125°C

Related documents: IEC 60384-14; EN 60384-14

ELECTRICAL CHARACTERISTICS

Rated voltage (V_R): 275 Vac (50/60Hz) / 560 Vdc

Capacitance range: 0.01µF to 1µF

TEST METHOD AND PERFORMANCE

Endurance:

Test conditions

Temperature: +125°C±2°C

Test duration: 1000 h

Voltage applied: 1.25 x V_R +1000Vac 0.1 s/h

Performance

Dielectric strength: no dielectric breakdown or flashover at 4.3 x V_R (d.c.)/1 min

Capacitance change |ΔC/C|: ≤ 10%

Insulation resistance: ≥ 50% of initial limit.

APPROVALS

		ENEC IEC 60384-14	Class X2	File No.CA08.00063
		UL 1414 (up to 1µF, 85°C; 250Vac)	Across-the-line	File No.E97797
		CSA - C22.2 No.1 (up to 1µF, 85°C; 250Vac)	Across-the-line certified for Canada	File No.E97797
		UL 1283 (310 Vac)	Electromagnetic Interference Filters	File No.E85238
		CSA - C22.2 No.8 (310 Vac)	Electromagnetic Interference Filters certified for Canada	File No.E85238

Approved according to IEC 60384-14

According to IEC 60065

(**) ENEC mark has replaced all the following European National marks:



Rated Cap.	275 Vac / 560 Vdc Std dimensions				Ø d	Max dv/dt at 390Vdc (V/ µs)	Part Number
	B	H	L	p			
0.010 µF	5.0	11.0	13.0	10.0	0.6	500	R46 K F 2100 -- H1 -
0.015 µF	5.0	11.0	13.0	10.0	0.6	500	R46 K F 2150 -- H1 -
0.022 µF	5.0	11.0	13.0	10.0	0.6	500	R46 K F 2220 -- H1 -
0.033 µF	5.0	11.0	13.0	10.0	0.6	500	R46 K F 2330 -- H1 -
0.047 µF	6.0	12.0	13.0	10.0	0.6	500	R46 K F 2470 -- H1 -
0.068 µF	6.0	12.0	13.0	10.0	0.6	500	R46 K F 2680 -- H1 M
0.010 µF	5.0	11.0	18.0	15.0	0.6	400	R46 K I 2100 -- H1 -
0.015 µF	5.0	11.0	18.0	15.0	0.6	400	R46 K I 2150 -- H1 -
0.022 µF	5.0	11.0	18.0	15.0	0.6	400	R46 K I 2220 -- H1 -
0.033 µF	5.0	11.0	18.0	15.0	0.6	400	R46 K I 2330 -- H1 -
0.047 µF	5.0	11.0	18.0	15.0	0.6	400	R46 K I 2470 -- H1 -
0.068 µF	5.0	11.0	18.0	15.0	0.6	400	R46 K I 2680 -- H1 -
0.10 µF	6.0	12.0	18.0	15.0	0.6	400	R46 K I 3100 -- H1 -
0.15 µF	6.0	17.5	18.0	15.0	0.6	400	R46 K I 3150 -- H2 -
0.15 µF	9.0	12.5	18.0	15.0	0.6	400	R46 K I 3150 -- H3 -
0.15 µF	7.5	13.5	18.0	15.0	0.6	400	R46 K I 3150 -- H1 -
0.22 µF	8.5	14.5	18.0	15.0	0.6	400	R46 K I 3220 -- H1 -
0.22 µF	6.0	17.5	18.0	15.0	0.6	400	R46 K I 3220 -- H2 M
0.22 µF	9.0	12.5	18.0	15.0	0.6	400	R46 K I 3220 -- H3 M
0.22 µF	7.5	18.5	18.0	15.0	0.8	400	R46 K I 3220 -- H4 -
0.33 µF	10.0	16.0	18.0	15.0	0.8	400	R46 K I 3330 -- H1 M
0.33 µF	7.5	18.5	18.0	15.0	0.8	400	R46 K I 3330 -- H2 M
0.33 µF	13.0	12.0	18.0	15.0	0.8	400	R46 K I 3330 -- H3 M
0.47 µF	11.0	19.0	18.0	15.0	0.8	400	R46 K I 3470 -- H1 M
0.15 µF	6.0	15.0	26.5	22.5	0.8	200	R46 K N 3150 -- H1 -
0.22 µF	6.0	15.0	26.5	22.5	0.8	200	R46 K N 3220 -- H1 -
0.33 µF	7.0	16.0	26.5	22.5	0.8	200	R46 K N 3330 -- H1 -
0.47 µF	10.0	18.5	26.5	22.5	0.8	200	R46 K N 3470 -- H1 -
0.68 µF	11.0	20.0	26.5	22.5	0.8	200	R46 K N 3680 -- H1 -
1.0 µF	13.0	22.0	26.5	22.5	0.8	200	R46 K N 4100 -- H1 -

Rated voltage (K=275Vac) _____

Mechanical version and packaging (Table 1) _____

Tolerance: K (±10%); M (±20%) _____

300Vac available upon request

E12 Series available upon request

All dimensions are in mm

For "capacitor connected in serial with main line" (two - phase and three - phase net) application, please read the "SHORT GUIDE TO CHOOSE THE RIGHT FILM CAPACITORS" at pag. 178 and contact our Technical Service for choosing the safest solution.

X2 CLASS (IEC 60384-14) - MKP Series METALLIZED POLYPROPYLENE FILM CAPACITOR SELF-HEALING PROPERTIES

Typical applications: This special R46 release is designed for applications in series with the main .

PRODUCT CODE: R46

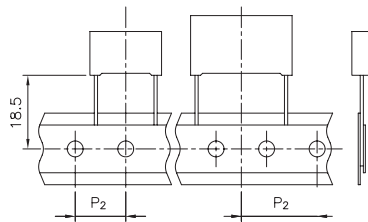
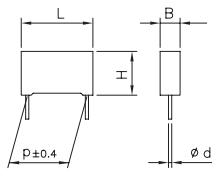
Not for use in series with the mains.
See www.kemet.com for more information.

Loose

Taped

Fig.1

Fig.2



Ø d ± 0.05	p ≤ 15	22.5 ≤ p ≤ 27.5	p = 37.5
	0.6 or 0.8*	0.8	1.0

*See size table.

All dimensions are in mm.

Pitch (mm)	Box thickness (B) (mm)	Maximum dimensions (mm)		
		B max	H max	L max
10.0	All	B + 0.2	H + 0.1	L + 0.2
15.0	< 7.5	B + 0.2	H + 0.1	L + 0.3
15.0	≥ 7.5	B + 0.2	H + 0.1	L + 0.5
22.5	All	B + 0.2	H + 0.1	L + 0.3
27.5	All	B + 0.2	H + 0.1	L + 0.3
37.5	All	B + 0.3	H + 0.1	L + 0.3

GENERAL TECHNICAL DATA

Dielectric: polypropylene film.

Plates: metal layer deposited by evaporation under vacuum.

Winding: non-inductive type.

Leads: tinned wire.

Protection: plastic case, thermosetting resin filled.

Box material is solvent resistant and flame retardant according to UL94 V0.

Marking: Manufacturer's logo, series, capacitance, tolerance, rated voltage, capacitor class, dielectric code, climatic category, passive flammability category, manufacturing date code, approvals, manufacturing plant.

Climatic category: 40/110/56 IEC 60068-1

Operating temperature range: -40 to +110°C

Related documents: IEC 60384-14, EN 60384-14.

ELECTRICAL CHARACTERISTICS

Rated voltage (V_R): 275Vac (50/60Hz) / 560 Vdc

Capacitance range: 0.022µF to 10µF

Capacitance values: E6 series (IEC 60063 Norm).

Capacitance tolerances (measured at 1 kHz):
±10% (K); ±20% (M).

tolerance ±5% (J) available upon request

Dissipation factor (DF):

$\tan \delta \cdot 10^{-4}$ at +25°C ±5°C: ≤15 (8)* at 1kHz

* Typical value

Insulation resistance:

Test conditions

Temperature: +25°C ± 5°C

Voltage charge time: 1 min

Voltage charge: 100 Vdc

Performance

≥1x10⁵ MΩ (5x10⁵ MΩ)* for C ≤ 0.33µF

≥30000 s (150000 s)* for C > 0.33µF

* Typical value

Test voltage between terminations (on all pieces):

1500Vac for 1 s + 2200Vdc for 1 s at +25°C ± 5°C

TEST METHOD AND PERFORMANCE

Damp heat, steady state:

Test conditions 1st

Temperature: +40°C ± 2°C

Relative humidity (RH): 93% ± 2%

Test duration: 56 days

Test conditions 2nd

Temperature: +60°C ± 2°C

Relative humidity (RH): 95% ± 2%

Test duration: 500 hours

Test conditions 3rd

Temperature: +40°C ± 2°C

Relative humidity (RH): 93% ± 2%

Test duration: 500 hours

Voltage value: 230 Vac, 50 Hz

Performance

Dielectric strength: no dielectric breakdown or flashover at 4.3 x V_R (d.c.)/1 min

Capacitance change $|\Delta C/C|$: ≤5%

Insulation resistance: ≥50% of initial limit.

Endurance:

Test conditions

Temperature: +110°C ± 2°C

Test duration: 1000 h

Voltage applied: 1.25 x V_R + 1000Vac 0.1 s/h

Performance

Dielectric strength: no dielectric breakdown or flashover at 4.3 x V_R (d.c.)/1 min

Capacitance change $|\Delta C/C|$: ≤10%

Insulation resistance: ≥50% of initial limit.

Resistance to soldering heat:

Test conditions

Solder bath temperature: +260°C ± 5°C

Dipping time (with heat screen): 10 s ± 1 s

Performance

Capacitance change $|\Delta C/C|$: ≤2%

X2 CLASS (IEC60384-14) - MKP Series

METALLIZED POLYPROPYLENE FILM CAPACITOR

SELF-HEALING PROPERTIES

APPROVALS

Not for use in series with the mains.

 See www.kemet.com for more information.

Rated Cap. (*)	275 Vac / 560 Vdc Std dimensions				Ø d	Max dv/dt at 390Vdc (V/µs)	Part Number			
	B	H	L	p						
0.010 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	2100	-- S0	-
0.015 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	2150	-- S0	-
0.022 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	2220	-- S0	-
0.033 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	2330	-- S0	-
0.047 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	2470	-- S1	-
0.068 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	2680	-- S0	-
0.10 µF	5.0	11.0	18.0	15.0	0.6	400	R46 KI	3100	-- S1	M
0.10 µF	6.0	12.0	18.0	15.0	0.6	400	R46 KI	3100	-- S0	-
0.15 µF	6.0	12.0	18.0	15.0	0.6	400	R46 KI	3150	-- S1	M
0.15 µF	7.5	13.5	18.0	15.0	0.6	400	R46 KI	3150	-- S0	-
0.15 µF	9.0	12.5	18.0	15.0	0.6	400	R46 KI	3150	-- S3	-
0.22 µF	7.5	13.5	18.0	15.0	0.6	400	R46 KI	3220	-- S1	M
0.22 µF	8.5	14.5	18.0	15.0	0.6	400	R46 KI	3220	-- S0	-
0.22 µF	6.0	17.5	18.0	15.0	0.6	400	R46 KI	3220	-- S2	-
0.22 µF	9.0	12.5	18.0	15.0	0.6	400	R46 KI	3220	-- S3	-
0.33 µF	13.0	12.0	18.0	15.0	0.8	400	R46 KI	3330	-- S1	-
0.33 µF	8.5	14.5	18.0	15.0	0.8	400	R46 KI	3330	-- S3	M
0.33 µF	10.0	16.0	18.0	15.0	0.8	400	R46 KI	3330	-- S0	-
0.33 µF	7.5	18.5	18.0	15.0	0.8	400	R46 KI	3330	-- S2	-
0.47 µF	11.0	19.0	18.0	15.0	0.8	400	R46 KI	3470	-- S0	-
0.47 µF	10.0	16.0	18.0	15.0	0.8	400	R46 KI	3470	-- S1	M
0.56 µF	11.0	19.0	18.0	15.0	0.8	400	R46 KI	3560	-- S0	-
0.68 µF	11.0	19.0	18.0	15.0	0.8	400	R46 KI	3680	-- S0	M
0.22 µF	6.0	15.0	26.5	22.5	0.8	200	R46 KN	3220	-- S0	-
0.33 µF	6.0	15.0	26.5	22.5	0.8	200	R46 KN	3330	-- S1	M
0.33 µF	7.0	16.0	26.5	22.5	0.8	200	R46 KN	3330	-- S0	-
0.47 µF	7.0	16.0	26.5	22.5	0.8	200	R46 KN	3470	-- S1	M
0.47 µF	8.5	17.0	26.5	22.5	0.8	200	R46 KN	3470	-- S0	-
0.68 µF	10.0	18.5	26.5	22.5	0.8	200	R46 KN	3680	-- S0	-
1.0 µF	10.0	18.5	26.5	22.5	0.8	200	R46 KN	4100	-- S2	M
1.0 µF	11.0	20.0	26.5	22.5	0.8	200	R46 KN	4100	-- S1	-
1.2 µF	13.0	22.0	26.5	22.5	0.8	200	R46 KN	4120	-- S0	-
0.47 µF	9.0	17.0	32.0	27.5	0.8	150	R46 KR	3470	-- S0	-
0.68 µF	9.0	17.0	32.0	27.5	0.8	150	R46 KR	3680	-- S1	-
1.0 µF	11.0	20.0	32.0	27.5	0.8	150	R46 KR	4100	-- S1	-
1.5 µF	13.0	22.0	32.0	27.5	0.8	150	R46 KR	4150	-- S1	-
2.2 µF	13.0	25.0	32.0	27.5	0.8	150	R46 KR	4220	-- S2	-
3.3 µF	18.0	33.0	32.0	27.5	0.8	150	R46 KR	4330	-- S2	-
4.7 µF	18.0	33.0	32.0	27.5	0.8	150	R46 KR	4470	-- S2	-
1.5 µF	11.0	22.0	41.5	37.5	1.0	100	R46 KW	4150	-- S1	-
2.2 µF	11.0	22.0	41.5	37.5	1.0	100	R46 KW	4220	-- S2	M
2.2 µF	13.0	24.0	41.5	37.5	1.0	100	R46 KW	4220	-- S1	-
3.3 µF	16.0	28.5	41.5	37.5	1.0	100	R46 KW	4330	-- S1	-
4.7 µF	16.0	28.5	41.5	37.5	1.0	100	R46 KW	4470	-- S2	M
4.7 µF	19.0	32.0	41.5	37.5	1.0	100	R46 KW	4470	-- S1	-
6.8 µF	20.0	40.0	41.5	37.5	1.0	100	R46 KW	4680	-- S2	-
10.0 µF	30.0	45.0	41.5	37.5	1.0	100	R46 KW	5100	-- S1	-

Rated voltage (K=275Vac)

Mechanical version and packaging (Table 1)

Tolerance: K (±10%); M (±20%)

	ENEC IEC 60384-14	Class X2	File No.V4413
	UL 1414 (up to 1µF, 85°C; 250Vac)	Across-the-line	File No.E97797
	CSA - C22.2 No.1 (up to 1µF, 85°C; 250Vac)	Across-the-line certified for Canada	File No.E97797
	UL 1283 (310 Vac)	Electromagnetic Interference Filters	File No.E85238
	CSA - C22.2 No.8 (310 Vac)	Electromagnetic Interference Filters certified for Canada	File No.E85238
	GB/T 14472	Class X2	File CQC03001008199 CQC03001008842

Approved according to IEC 60384-14

According to IEC 60065

 (**) ENEC mark has replaced all the following European
National marks:


Table 1

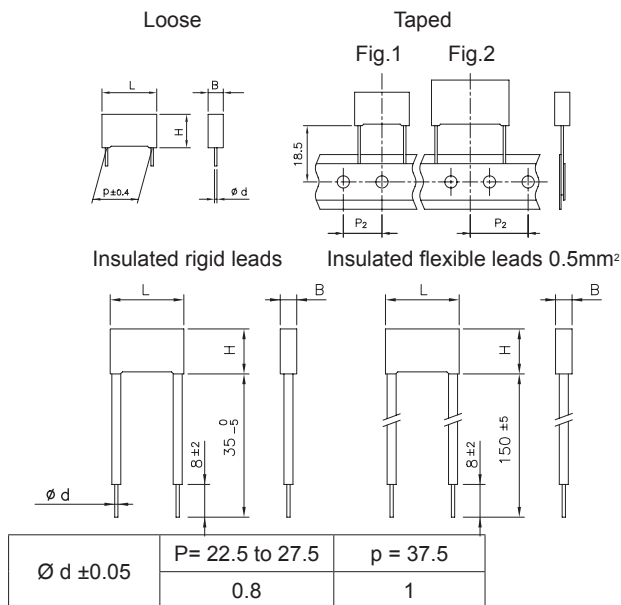
Standard packaging style	Lead length (mm)	Taping style			Ordering code (Digit 10 to 11)
		P ₂ (mm)	Fig. (No.)	Pitch (mm)	
AMMO-PACK		12.70	1	10.0/15.0	DQ
AMMO-PACK		19.05	2	22.5	DQ
REEL Ø500mm		12.70	1	10.0/15.0	CK
REEL Ø500mm		19.05	2	22.5/27.5	CK
Loose, short leads	4 ⁺²				00
Loose, long leads	25 ^{-1/+2}				50
Loose, long leads	30 ⁺⁵				40
Loose, insulated rigid leads	30 ⁺⁵				51
Loose, insulated flexible leads	150 ^{±5}				52

Note: Ammo-pack is the preferred packaging for taped version.

300Vac Available upon request

E12 Series available upon request

All dimensions are in mm



All dimensions are in mm.

GENERAL TECHNICAL DATA

Dielectric: polypropylene film.

Plates: metal layer deposited by evaporation under vacuum.

Winding: non-inductive type.

Leads: tinned wire.

Protection: plastic case, thermosetting resin filled.

Box material is solvent resistant and flame retardant according to UL94 V0.

Marking: Manufacturer's logo, series, capacitance, tolerance, rated voltage, capacitor class, dielectric code, climatic category, passive flammability category, manufacturing date code, approvals, manufacturing plant.

Climatic category: 40/110/56 IEC 60068-1

Operating temperature range: -40 to +110°C

Related documents: IEC 60384-14, EN 60384-14.

ELECTRICAL CHARACTERISTICS

Rated voltage (V_R): 275Vac (50/60Hz) / 560 Vdc
300Vac (50/60Hz) / 630 Vdc

Capacitance range: 0.22µF to 10µF

Capacitance values: E6 series (IEC 60063 Norm).

Capacitance tolerances (measured at 1 kHz):
±10% (K); ±20% (M).

Dissipation factor (DF):

tgδ 10⁻⁴ at +25°C ±5°C: ≤10 (6)* at 1kHz
Typical value

Insulation resistance:

Test conditions

Temperature: +25°C±5°C

Voltage charge time: 1 min

Voltage charge: 100 Vdc

Performance

≥1x10⁵ MΩ (5x10⁵ MΩ)* for C≤0.33µF

≥30000 s (150000 s)* for C>0.33µF

* Typical value

Test voltage between terminations (on all pieces):

Capacitors with discharge resistor X2 CLASS (IEC 60384-14) - MKP Series METALLIZED POLYPROPYLENE FILM CAPACITOR SELF-HEALING PROPERTIES

Typical applications: interference suppression and «across-the-line» applications. Suitable for use in situations where failure of the capacitor would not lead to danger of electric shock.

PRODUCT CODE: R46

Not for use in series with the mains.

See www.kemet.com for more information.

Pitch (mm)	Box thickness (B) (mm)	Maximum dimensions (mm)		
		B max	H max	L max
22.5	All	B +0.2	H +0.1	L +0.3
27.5	All	B +0.2	H +0.1	L +0.3
37.5	All	B +0.3	H +0.1	L +0.3

TEST METHOD AND PERFORMANCE

Damp heat, steady state:

Test conditions 1st

Temperature: +40°C ± 2°C

Relative humidity (RH): 93% ±2%

Test duration: 56 days

Performance

Dielectric strength: no dielectric breakdown or flashover at 4.3 x V_R (d.c.)/1 min

Capacitance change |ΔC/C|: ≤5%

Insulation resistance: ≥50% of initial limit.

Endurance:

Test conditions

Temperature: +110°C ± 2°C

Test duration: 1000 h

Voltage applied: 1.25 x V_R + 1000Vac 0.1 s/h

Performance

Dielectric strength: no dielectric breakdown or flashover at 4.3 x V_R (d.c.)/1 min

Capacitance change |ΔC/C|: ≤10%

Insulation resistance: ≥50% of initial limit.

Resistance to soldering heat:

Test conditions

Solder bath temperature: +260°C ± 5°C

Dipping time (with heat screen): 10 s ± 1 s

Performance

Capacitance change |ΔC/C|: ≤2%

APPROVALS

	ENEC IEC 60384-14	Class X2	File No.V4413
	UL 1283 (310Vac-105°C)	Electromagnetic Interference Filters	File No.E85238
	CSA - C22.2 No.8 (310Vac-105°C)	Electromagnetic Interference Filters certified for Canada	File No.E85238

Approved according to IEC 60384-14

According to IEC 60065.

Capacitors with discharge resistor
 X2 CLASS (IEC 60384-14) - MKP Series
METALLIZED POLYPROPYLENE FILM CAPACITOR
 SELF-HEALING PROPERTIES

PRODUCT CODE: **R46**

Not for use in series with the mains.

See www.kemet.com for more information.

Rated Cap. (*)	275 Vac / 560 Vdc Std dimensions				Ø d	Max dv/dt at 390Vdc (V/µs)	Part Number
	B	H	L	p			
0.22 µF	7.0	16.0	26.5	22.5	0.8	200	R46KN 3220 - - 01 - x
0.33 µF	8.5	17.0	26.5	22.5	0.8	200	R46KN 3330 - - 01 - x
0.47 µF	10.0	18.5	26.5	22.5	0.8	200	R46KN 3470 - - 01 - x
0.68 µF	11.0	20.0	26.5	22.5	0.8	200	R46KN 3680 - - 01 - x
0.47 µF	11.0	20.0	32.0	27.5	0.8	150	R46KR 3470 - - 01 - x
0.68 µF	11.0	20.0	32.0	27.5	0.8	150	R46KR 3680 - - M1 - x
1.0 µF	13.0	22.0	32.0	27.5	0.8	150	R46KR 4100 - - M1 - x
1.5 µF	13.0	22.0	32.0	27.5	0.8	150	R46KR 4150 - - M1 - x
2.2 µF	14.0	28.0	32.0	27.5	0.8	150	R46KR 4220 - - M1 - x
3.3 µF	18.0	33.0	32.0	27.5	0.8	150	R46KR 4330 - - M2 - x
4.7 µF	22.0	37.0	32.0	27.5	0.8	150	R46KR 4470 - - M1 - x
1.5 µF	11.0	22.0	41.5	37.5	1.0	100	R46KW 4150 - - M1 - x
2.2 µF	13.0	24.0	41.5	37.5	1.0	100	R46KW 4220 - - M1 - x
3.3 µF	16.0	28.5	41.5	37.5	1.0	100	R46KW 4330 - - M1 - x
4.7 µF	19.0	32.0	41.5	37.5	1.0	100	R46KW 4470 - - M1 - x
6.8 µF	20.0	40.0	41.5	37.5	1.0	100	R46KW 4680 - - M2 - x
10.0 µF	24.0	44.0	41.5	37.5	1.0	100	R46KW 5100 - - M1 - x

Rated voltage (K=275Vac)

Mechanical version and packaging (Table 1)

Tolerance: K (±10%); M (±20%)

Value of discharge resistor (Table 2)

Rated Cap. (*)	300 Vac / 630 Vdc Std dimensions				Ø d	Max dv/dt at 390Vdc (V/µs)	Part Number
	B	H	L	p			
0.22 µF	7.0	16.0	26.5	22.5	0.8	200	R463N 3220 - - 01 - x
0.33 µF	8.5	17.0	26.5	22.5	0.8	200	R463N 3330 - - 01 - x
0.47 µF	10.0	18.5	26.5	22.5	0.8	200	R463N 3470 - - 01 - x
0.68 µF	11.0	20.0	26.5	22.5	0.8	200	R463N 3680 - - 01 - x
0.47 µF	11.0	20.0	32.0	27.5	0.8	150	R463R 3470 - - 01 - x
0.68 µF	11.0	20.0	32.0	27.5	0.8	150	R463R 3680 - - M1 - x
1.0 µF	13.0	22.0	32.0	27.5	0.8	150	R463R 4100 - - M1 - x
1.5 µF	13.0	22.0	32.0	27.5	0.8	150	R463R 4150 - - M1 - x
2.2 µF	14.0	28.0	32.0	27.5	0.8	150	R463R 4220 - - M1 - x
3.3 µF	18.0	33.0	32.0	27.5	0.8	150	R463R 4330 - - M2 - x
4.7 µF	22.0	37.0	32.0	27.5	0.8	150	R463R 4470 - - M1 - x
1.5 µF	11.0	22.0	41.5	37.5	1.0	100	R463W 4150 - - M1 - x
2.2 µF	13.0	24.0	41.5	37.5	1.0	100	R463W 4220 - - M1 - x
3.3 µF	16.0	28.5	41.5	37.5	1.0	100	R463W 4330 - - M1 - x
4.7 µF	19.0	32.0	41.5	37.5	1.0	100	R463W 4470 - - M1 - x
6.8 µF	20.0	40.0	41.5	37.5	1.0	100	R463W 4680 - - M2 - x
10.0 µF	24.0	44.0	41.5	37.5	1.0	100	R463W 5100 - - M1 - x

Rated voltage (3=300Vac)

Mechanical version and packaging (Table 1)

Tolerance: K (±10%); M (±20%)

Value of discharge resistor (Table 2)

Table 1

Standard packaging style	Lead length (mm)	Taping style			Ordering code (Digit 10 to 11)
		P ₂ (mm)	Fig. (No.)	Pitch (mm)	
REEL Ø500mm		19.05	2	22.5/27.5	CK
Loose, short leads	4 ⁺²				00
Loose, long leads	25 ^{-1/+2}				50
Loose, long leads	30 ⁺⁵				40
Loose, insulated rigid leads	30 ⁺⁵				51
Loose, insulated flexible leads	150 ^{±5}				52

PRODUCT CODE SYSTEM

The part number, comprising 15 digits, is formed as follows:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
R	4	6									-			-

Digit 1 to 3 Series code.

Digit 4 a.c. rated voltage:

K = 275Vac; 3 = 300Vac

Digit 5 Pitch:

N = 22.5; R = 27.5; W = 37.5 mm

Digit 6 to 9 Digits 7 - 8 - 9 indicate the first three digits of Capacitance value and the 6th digit indicates the number of zeros that must be added to obtain the Rated Capacitance in pF.

Digit 10 to 11 Mechanical version and/or packaging (table 1)

Digit 12 Identifies the dimensions and electrical characteristics.

Digit 13 Internal use

Digit 14 Capacitance tolerance:

K=±10%; M=±20%

Digit 15 Value of the discharge resistor (tolerance±10%) according to the following table*:

Table 2

R	code (x)
470 kΩ	E
680 kΩ	F
1 MΩ	G
1.2 MΩ	L
1.5 MΩ	N
2.2 MΩ	P
3.3 MΩ	Q
4.7 MΩ	S
6.8 MΩ	T
10 MΩ	V

*Other resistors are available upon request.

All dimensions are in mm