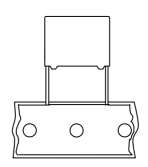
PCX2 335M (100)

MKP RADIAL POTTED CAPACITORS

Pitch 10.0/15.0/22.5/27.5mm





QUICK REFERENCE DATA

Capacitance range (E6 series) *	0.01μF to 2.2μF
Capacitance tolerance	±10 %, ±20 %
Rated (AC) voltage 50 to 60 Hz	275 V
Climatic category	40/100/21
Temperature range	-40 ~ +100
Reference IEC specification	IEC 60384-14(3rd edition) and EN 60384-14
Safety approvals	UL1414 & CSA-C22.2 No 1, ENEC, EK, CQC
Potting & Encapsulation material	Qualified in accordance with UL 94V-0
Safety class	X2

^{*} Intermediate values of the E12 series are available to special order

FEATURES

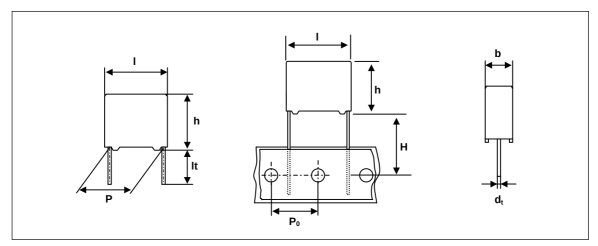
- . 10 to 27.5 mm lead pitch
- . Supplied loose in box and taped on reel
- . Consist of a low-inductive wound cell of Metallized Polypropylene film, potted in a flame retardant case

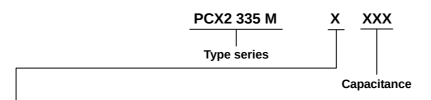
APPLICATIONS

- . For X2-electromagnetic interference suppression
- . Specially designed to meet the NEWREQUIREMENTS of the new IEC 60384-14 specification(3rd edition)/EN 60384-14 requiring a 2.5kV peak pulse voltage test and the UL1414 and CSA-C22.2 No 1 specification
- Please refer to caution and warning at http://www.pilkor.co.kr/download/Introductions.pdf before using these products.

PCX2 335M (100)

Ordering Information





Available versions				Product (I _{max})				
code	Packing C - tol.		Lead length	Hole to hole	12.5	18.0	26.0	31.0
code	method & Height	(P ₀)	Pitch (P)					
J	Loose in box	±20 %	lt = 5.0±1.0mm	-	10.0	15.0	22.5	27.5
K	Loose in box	±10 %	$lt = 5.0 \pm 1.0$ mm	-	10.0	15.0	22.5	27.5
L	Loose in box	±20 %	It =25.0 ± 2.0mm	-	10.0	15.0	22.5	27.5
М	Loose in box	±10 %	lt =25.0 ± 2.0mm	-	10.0	15.0	22.5	27.5
R	Ammopack	±20%	H = 18.5mm	12.7mm	10.0	15.0	22.5	27.5
S	Ammopack	±10%	H = 18.5mm	12.7mm	10.0	15.0	22.5	27.5

^{**} Some values is not following the coding rule.

PCX2 335M (100)

SAFETY APPROVALS

SAFETY APPROVALS	Voltage	Value	File Number
UL1414 & CSA 22.2 No 1	250V(AC)	10nF to 1uF	E165646
ENEC(SEMKO)*	275V(AC)	10nF to 2.2uF	SE/0256-2
EK	275V(AC)	10nF to 2.2uF	SH03001-2002
CQC	275V(AC)	10nF to 2.2uF	CQC04001009333

^{*} The ENEC-approval together with the CB-Certificate replace all national approval marks of the following countries(they have already signed the ENEC-Agreement): Austria; Belgium; Czech. Republic; Denmark; Finland; France; Germany; Greece; Hungary; Ireland; Italy; Luxembourg; Netherlands; Norway; Portugal; Slovenian; Spain; Sweden; Switzerland and United Kingdom

Packaging Information

SMALLEST PACKING QUANTITIES (SPQ)	LOOSE IN BOX		
DIMENSIONS	lt = 5.0 ± 1.0 mm		
5.0 x 11.0 x 12.5	1500	1000	
6.0 x 12.0 x 12.5	1000	1000	
5.0 x 11.0 x 18.0	1000	1000	
6.0 x 12.0 x 18.0	1000	1000	
7.0 x 13.5 x 18.0	1000	1000	
8.5 x 15.0 x 18.0	1000	1000	
10.0 x 16.5 x 18.0	1000	1000	
6.0 x 15.5 x 26.0	1000	1000	
8.5 x 18.0 x 26.0	500	500	
10.0 x 19.5 x 26.0	500	500	
9.0 x 19.0 x 31.0	500	500	
11.0 x 21.0 x 31.0	500	250	
13.0 x 23.0 x 31.0	250	250	
18.0 x 28.0 x 31.0	200	200	
21.0 x 31.0 x 31.0	150	150	

PCX2 335M (100)

SPECIFIC REFERENCE DATA FOR 275 V_{AC}

Tangent of loss angle	at 1 khz	at 10 khz	
C 470 nF	10 x 10 ⁻⁴	20 x 10 ⁻⁴	
470 nF < C 1 μ F	20 x 10 ⁻⁴	70 x 10 ⁻⁴	
C > 1 μF	30 x 10 ⁻⁴	-	
Rated voltage pulse slope (dV/dt) _R			
P = 10.0mm	550 V/μs		
P = 15.0mm	400 V/μs		
P = 22.5mm	200 V/μs		
P = 27.5mm	150 V/μs		
R between leads, for C \leq 0.33 μ F	> 30 000 MΩ		
RC between leads, for C > 0.33 μF	> 10 000 s		
Withstanding(DC) Voltage (cut-off current 10mA)			
C 1 μF	2250 V, 1 min		
1 μF < C 2.2 μF	1850 V, 1 min		

 $V_{Rac} = 275 V^{\sim} X2$

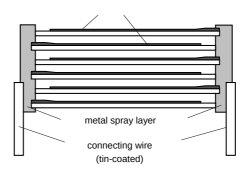
Rac - 210			CATALOGUE NUMBER PCX2 335				
Cap.	bxhxl	Mass	loose in box				
(μF)	(mm)	(g)	$ t = 5 \pm 1.0 \text{ mm}$ $ t = 25 \pm 2.0 \text{ m}$			2.0 mm	
			C – tol.	C – tol.	C – tol.	C – tol.	
			± 20 %	± 10 %	± 20 %	± 10 %	
	Pitch = 10.0 ±	± 0.4 mm	dt = 0	.6 +0.06/-0.05	mm		
0.01*			MJ201	MK201	ML201	MM201	
0.015 *	5.0 x 11.0 x 12.5	0.9	MJ301	MK301	ML301	MM301	
0.022 *			MJ401	MK401	ML401	MM401	
0.033 *	6.0 x 12.0 x 12.5	1.0	MJ501	MK501	ML501	MM501	
	Pitch = 15.0 ±	± 0.4 mm	dt = 0	.8 +0.08/-0.05	mm		
0.01		1.2	MJ103	MK103	ML103	MM103	
0.015			MJ153	MK153	ML153	MM153	
0.022	5.0 x 11.0 x 18.0		MJ223	MK223	ML223	MM223	
0.033	3.0 X 11.0 X 18.0	1.2	MJ333	MK333	ML333	MM333	
0.047			MJ473	MK473	ML473	MM473	
0.068			MJ683	-	ML683	-	
0.068	6.0 x 12.0 x 18.0	1.4	-	MK601	-	MM601	
0.1			MJ104	MK104	ML104	MM104	
0.15	8.5 x 15.0 x 18.0	2.6	MJ154	MK154	ML154	MM154	
0.22	10.0 x 16.5 x 18.0	3.1	MJ224	MK224	ML224	MM224	
	Pitch = 22.5 ±	± 0.4 mm	dt = 0	.8 +0.08/-0.05	mm		
0.15	6.0 x 15.5 x 26.0	2.9	MJ701	MK701	ML701	MM701	
0.22	7.0 x 16.5 x 26.0	3.2	MJ801	MK801	ML801	MM801	
0.33	8.5 x 18.0 x 26.0	4.4	MJ334	MK334	ML334	MM334	
0.47	10.0 x 19.5 x 26.0	5.5	MJ474	MK474	ML474	MM474	
	Pitch = 27.5 \pm 0.4 mm dt _t = 0.8 +0.08/-0.05 mm						
0.47	9.0 x 19.0 x 31.0	5.5	MJ901	MK901	ML901	MM901	
0.68	11.0 x 21.0 x 31.0	7.8	MJ684	MK684	ML684	MM684	
1.0	13.0 x 23.0 x 31.0	10.4	MJ105	MK105	ML105	MM105	
1.5 *	18.0 x 28.0 x 31.0	17.2	MJ155	MK155	ML155	MM155	
2.2 *	21.0 x 31.0 x 31.0	20.4	MJ225	MK225	ML225	MM225	

^{*} not approved UL,CSA safety approvals.

PCX2 335M (100)

CONSTRUCTION





MOUNTING

NORMAL USE

The capacitors are designed for mounting on printed-circuit boards.

The capacitors packed in bandoliers are designed for mounting on printed-circuit boards by means of automatic insertion machines.

For detailed specifications refer to chapter "PACKAGING".

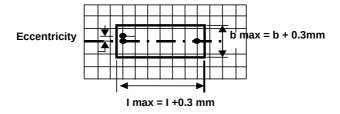
SPECIFIC METHOD OF MOUNTING TO WITHSTAND VIBRATION AND SHOCK

In order to withstand vibration and shock tests, it must be ensured that the stand-off pips are in good contact with the printed-circuit board.

- . For pitches of 15mm the capacitors shall be mechanically fixed by leads.
- . For larger pitches the capacitors shall be mounted in the same way and the body clamped.

SPACE REQUIREMENTS ON PRINTED-CIRCUIT BOARD

The maximum length and width of film capacitors are shown in the following drawing;



- Eccentricity as in drawing.

The maximum eccentricity is smaller than or equal to the lead diameter of the product concerned.

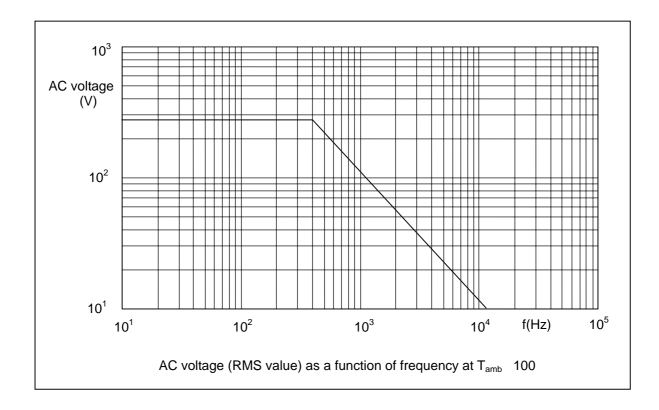
- Product height with seating plane as given by IEC 60717 as reference : h_{max} h+0.3mm

RATINGS AND CHARACTERISTICS

Unless otherwise specified all electrical values apply to an ambient temperature of 23 ± 1 , an atmospheric pressure of 86 to 106kPa and a relative humidity $50 \pm 2\%$.

For reference testing, a conditioning period shall be applied of 96 ± 4 hours by heating the products in a circulating air oven at the rated temperature and a relative humidity not exceeding 20%.

Maximum RMS Voltage as a function of frequency



PCX2 335M (100)

PRODUCT MARKING

Capacitors are marked with the following information;

- 1.Manufacturer (PILKOR)
- 2.Manufacturer's type designation (335 M)
- 3.Rated capacitance in code according to IEC 60062
- 4.Rated (AC) voltage (275V~)
- 5.Sub class (X2)
- 6. Tolerance on rated capacitance $M = \pm 20 \%$ $K = \pm 10 \%$
- 7. Climatic category (40/100/21)
- 8.Code for dielectric material (MKP)
- 9. Year and week of manufacturing (0901)
- 10.Safety approvals

Example of marking

Pitch P = 10 mm



Marking on the side

Pitch P = 15 mm or 22.5 mm or 27.5 mm

(C 1uF)

100n M 275V~ X2 PCX2 335M MKP

Marking on the top



Marking on the side or

2u2 M 275V~ X2 PCX2 335M MKP



Marking on the top

Marking on the side

Pitch P = 22.5 mm or 27.5 mm



Marking on the top(C 1uF)

2u2 M 275V~ X2 PCX2 335M MKP PILKOR 0901 40/100/21

Marking on the top(C>1uF)

or