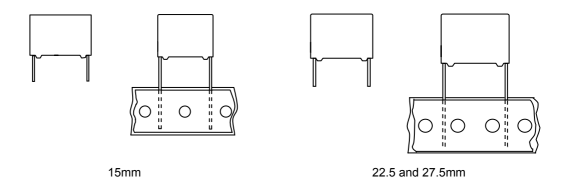
PCX1 331

MKP RADIAL POTTED CAPACITORS

Pitch 15.0/22.5/27.5mm



QUICK REFERENCE DATA

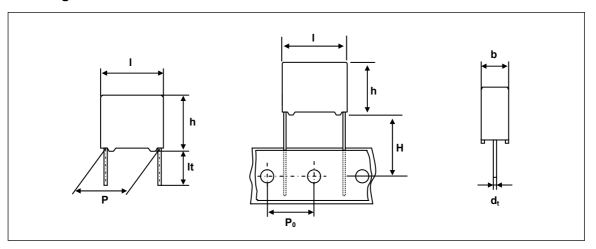
Capacitance range (E6 series) *	0.01 ^μ F to 1.0 ^μ F
Capacitance tolerance	±10 %, ±20 %
Rated (AC) voltage 50 to 60 Hz	440 V~
Climatic category	55/105/21
Temperature range	-55℃ ~ +105℃
Reference IEC specification	IEC 60384-14(3rd edition) and EN 60384-14
Safety approvals	UL 1414 & CSA-C22.2 No. 1
	ENEC (SEMKO)
Potting & Encapsulation material	Qualified in accordance with UL 94V-0
Safety class	X1

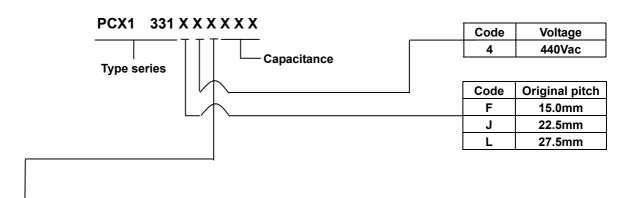
^{*} Intermediate values of the E12 series are available to special order

FEATURES . 15 to 27.5 mm lead pitch . Supplied loose in box and taped on reel . Specially designed to meet the NEW REQUIREMENTS in new IEC 60384-14 specification(3rd edition)/EN 60384-14 . Consist of a low-inductive wound cell of Metallized Polypropylene film, potted in a flame retardant case APPLICATIONS . For X1-electromagnetic interference suppression . Specially designed to meet the NEW REQUIREMENTS in new IEC 60384-14 specification(3rd edition)/EN 60384-14 requiring for X1 a 4kV 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.

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		(P₀)	Pitch (P)				
0	0 Loose in box $\pm 20\%$ It = 5.0 ± 1.0 mm		-	10.0	15.0	22.5	27.5		
1 Loose in box $\pm 10\%$		It = 5.0 ± 1.0mm	-	10.0	15.0	22.5	27.5		
4	4 Loose in box ±20% It =25.0±2.0mm		-	10.0	15.0	22.5	27.5		
5	5 Loose in box ±10% It =25.0±2.0mm		-	10.0	15.0	22.5	27.5		
6 Ammopack ±20%		H = 18.5mm	12.7mm	10.0	15.0	22.5	27.5		
7	7 Ammopack ±10% H = 18.5mm		12.7mm	10.0	15.0	22.5	27.5		

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

PCX1 331

SAFETY APPROVALS

SAFETY APPROVALS	Voltage	Value	File Number		
UL1414 & CSA 22.2 No. 1 (cUL)	250V(AC)	10nF to 1uF	E165646		
ENEC(SEMKO)*	440V(AC)	10nF to 1uF	SE/02566		

^{*} 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	It = 5.0 ± 1.0 mm	It = 25±2.0 mm	
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	
7.0 x 16.5 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	
12.0 x 22.0 x 26.0	500	500	
11.0 x 21.0 x 31.0	500	250	
13.0 x 23.0 x 31.0	250	250	
15.0 x 25.0 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	

SPECIFIC REFERENCE DATA FOR 275 V_{AC}

Tangent of loss angle	at 1 kHz	at 10 kHz	at 100kHz	
C ≤ 470 nF	\leq 10 x 10 ⁻⁴	\leq 20 x 10 ⁻⁴	\leq 100 x 10 ⁻⁴	
C > 470 nF	\leq 20 x 10 ⁻⁴	\leq 70 x 10 ⁻⁴	-	
Rated voltage pulse slope (dV/dt) _R				
P = 15.0 mm	250 V/us			
P = 22.5 mm	150 V/us			
P = 27.5 mm	100 V/us			
R between leads, for C ≤ 0.33 uF at 100V 1min		> 15 000 M Ω		
RC between leads, for C > 0.33 uF at 100V 1min		> 5000 s		
R between leads and case ; 100V 1min	> 30 000 M Ω			
Withstanding(DC) Voltage (cut-off current 10mA)		3400 V ; 1 min		
Withstanding(AC) Voltage between leads and case		2400 V ; 1 min		

$V_{Rac} = 440V \sim X1$

			PCX1 331 loose in box			
Сар.	bxhxl	MASS				
(uF)	(mm)	(g)	It = 5.0 ± 1.0 mm		It = 25.0 ±	2.0 mm
(ui)	(11111)		C - tol ± 20 %	C - tol ± 10 %	C - tol ± 20 %	C - tol ± 10 %
	Pitch = 15	$5.0 \pm 0.$	4 mm d	$I_t = 0.8 + 0.08 / -0.08$)5 mm	
0.01			F40103	F41103	F44103	F45103
0.015	5.0 x 11.0 x 18.0	1.2	F40153	F41153	F44153	F45153
0.022			F40223	F41223	F44223	F45223
0.033	6.0 x 12.0 x 18.0	1.4	F40333	F41333	F44333	F45333
0.047	7.0 x 13.5 x 18.0	1.9	F40473	F41473	F44473	F45473
0.068	8.5 x 15.0 x 18.0	2.6	F40683	F41683	F44683	F45683
0.1	10.0 x 16.5 x 18.0	3.1	F40104	F41104	F44104	F45104
	Pitch =	22.5 ± 0).4 mm d _i	= 0.8+0.08/-0.05	mm	
0.068	6.0 x 15.5 x 26.0	2.6	J40683	J41683	J44683	J45683
0.1	7.0 x 16.5 x 26.0	3.1	J40104	J41104	J44104	J45104
0.15	8.5 x 18.0 x 26.0	4.4	J40154	J41154	J44154	J45154
0.22	10.0 x 19.5 x 26.0	5.5	J40224	J41224	J44224	J45224
0.33	12.0 x 22.0 x 26.0	6.7	J40334	J41334	J44334	J45334
	Pitch = 27.5 \pm 0.4 mm d_t = 0.8+0.08/-0.05 mm					
0.22	11.0 x 21.0 x 31.0	7.8	L40224	L41224	L44224	L45224
0.33	13.0 x 23.0 x 31.0	10.4	L40334	L41334	L44334	L45334
0.47	15.0 x 25.0 x 31.0	12.8	L40474	L41474	L44474	L45474
0.68	18.0 x 28.0 x 31.0	17.2	L40684	L41684	L44684	L45684
1.0	21.0 x 31.0 x 31.0	20.4	L40105	L41105	L44105	L45105

Original pitch	New Code	Old Code	Example
15.0mm	PCX1 331F4xxxx	PCX1 331 4xxxx	PCX1 331 45104
22.5mm	PCX1 331J4xxxx	PCX1 331 5xxxx	=> PCX1 331 45104
27.5mm	PCX1 331L4xxxx	PCX1 331 6xxxx	-> FCX1 331F43104

PCX1 331

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".

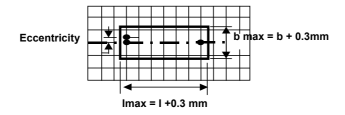
pips are in good contact with the printed-circuit board.

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

- 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.

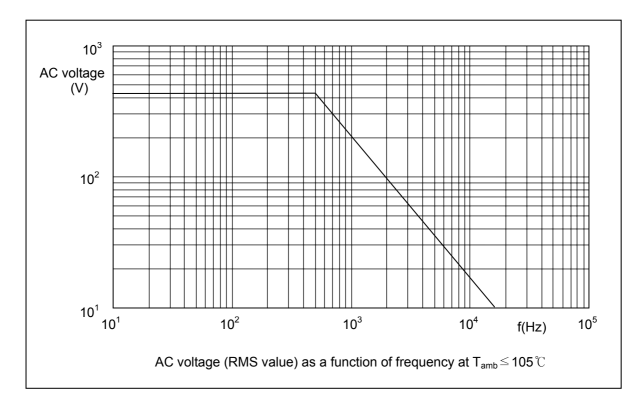
 The maximum eccentricity is smaller than or equal to the lead diameter of the product concerned.
- Product height with seating plane as given by IEC 60717 as reference : $h_{max} \le h+0.3mm$

RATINGS AND CHARACTERISTICS

Unless otherwise specified all electrical values apply to an ambient temperature of $23\pm1^{\circ}$ C, an atmospheric pressure of 86 to 106kPa and a relative humidity $50\pm2\%$.

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



PCX1 331

PRODUCT MARKING

Capacitors are marked with the following information;

- 1.Manufacturer (PILKOR) for capacitors
- 2.Manufacturer's type designation (PCX1 331)
- 3.Rated capacitance in code according to IEC 60062
- 4.Rated (AC) voltage (440V)
- 5.Sub class (X1)
- 6. Tolerance on rated capacitance M = \pm 20 % K = \pm 10 %
- 7. Climatic category (55/105/21)
- 8. Code for dielectric material (MKP) for capacitors with original pitch
- 9. Year and week of manufacturing (1301)
- 10.Safety approvals

Example of marking

Pitch P = 15mm or 22.5mm or 27.5mm

Head face

Side face

100n M 440V~ X1 PCX1 331 MKP



Pitch P = 22.5mm or 27.5mm

Head face



Pitch P = 27.5mm

Head face

