

# Licence for



## CENELEC ENEC Agreement Licence Ref. No. SE/0256-7A

Product:

Capacitor for radio interference

suppression

Type designation:

PCX2 347

Test Report No.

1510744STO-001

Licence holder: Cowell Fashion Co., Ltd. Pilkor

Electronics 270, Sinwon-ro, Youngtong-gu 443-

823 Suwon-si, Gyeonggi-do REPUBLIC OF KOREA

The product complies with the standard(s):

EN 60384-14:2013

Licence holder is authorized to use the mark

with the following limitations:

-

Date of expiry:

23 June 2020

### Additional information in Appendix

Certification Body

Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed

Pär Iggström

Date 23 June 2015

Internal reference:

SUL

This Licence is the result of testing a sample of the product submitted, in accordance with the provisions of the relevant specific standard. A copy of the Licence shall be filed in the place of manufacturing. The Licence has been established by a body which is a signatory to the ENEC Agreement ratified by CENELEC Marks Committee on 10 April 1992.



## FOWX2.E165646

## Across-the-line Capacitors, Antenna-coupling Components, Line-bypass Components and Fixed Capacitors for Use in Electronic Equipment

Page Bottom

## Across-the-line Capacitors, Antenna-coupling Components, Line-bypass Components and Fixed Capacitors for Use in Electronic Equipment

See General Information for Across-the-line Capacitors, Antenna-coupling Components, Line-bypass Components and Fixed Capacitors for Use in Electronic Equipment

#### PILKOR ELECTRONICS CO LTD

Questions?

F165646

381 WONCHUN-DONG YOUNGTONG-KU SUWON CITY, KYUNGKI-DO 442-823 REPUBLIC OF KOREA

#### Fixed Capacitors

Type Dsg	Capacitor Class	Voltage Rating (V)	Capacitance (μF) (Tolerance)	Resistance for RC Devices (ohms)	Lower Temp (°C)	Upper Temp (°C)
PCX2 347 and 347	X2	310 ac	0.0047μF~2.2μF M(+/-20%)	42	-55	+110
PCX2 339, 339, PCX2 337, 337	X2	305 ac	0.001µF~10.0µF M(+/-20%)	<del>7</del> 76	-55	+110
PCX2 335M, PCX2 335, 335M, 335	X2	305 ac	0.001µF~2.2µF M(+/-20%)	-	-55	+110
PCY2 130, 130	Y2	300 ac	0.001µF ~ 1µF M(+/-20%)	20	-55	+110
PCX1 331 or 331	X1	440 ac	0.01µF~1µF M(+/-20%)	-	-55	+110
PCRC 420 or 420	X2	250 ac	0.033μF~0.22μF (K:+/-10%, M:+/-20%)	22, 47 or 120	-40	+85

PILKOR and type designation. Marking: Company name or trademark Last Updated on 2013-12-27

Print this page

Terms of Use Page Top

♦ 2013 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the UL Environment database for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "@ 2013 UL LLC".



## FOWX8.E165646

## Across-the-line Capacitors, Antenna-coupling Components, Line-bypass Components and Fixed Capacitors for Use in Electronic Equipment Certified for

Page Bottom

## Across-the-line Capacitors, Antenna-coupling Components, Line-bypass Components and Fixed Capacitors for Use in Electronic Equipment Certified for Canada

See General Information for Across-the-line Capacitors, Antenna-coupling Components, Line-bypass Components and Fixed Capacitors for Use in Electronic Equipment Certified for Canada

PILKOR ELECTRONICS CO LTD

E165646

381 WONCHUN-DONG YOUNGTONG-KU

SUWON CITY, KYUNGKI-DO 442-823 REPUBLIC OF KOREA

#### Fixed Capacitors

Type Dsg	Capacitor Class	Voltage Rating (V)	Capacitance (μF) (Tolerance)	Resistance for RC Devices (ohms)	Lower Temp (°C)	Upper Temp (°C)
PCX2 347 and 347	X2	310 ac	0.0047μF~2.2μF M(+/-20%)	<del>-</del>	-55	+110
PCX2 339, 339, PCX2 337, 337	X2	305 ac	0.001µF~10.0µF M(+/-20%)		-55	+110
PCX2 335M, PCX2 335, 335M, 335	X2	305 ac	0.001µF~2.2µF M(+/-20%)	_	-55	+110
PCY2 130, 130	Y2	300 ac	0.001µF~1µF M(+/-20%)	-	-55	+110
PCX1 331 or 331	X1	440 ac	0.01µF~1µF M(+/-20%)	= 1	-55	+110
PCRC 420 or 420	X2	250 ac	0.033μF~0.22μF (K:+/-10%, M:+/-20%)	22, 47 or 120	-40	+85

Marking: Company name or trademark

PILKOR and type designation and Recognized Component Mark for Canada,

Last Updated on 2013-12-27

Questions? Print this page Terms of Use Page Top

**♦ 2013 UL LLC** 

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the UL Environment database for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2013 UL LLC".