Licence for

CENELEC ENEC Agreement Licence Ref. No. SE/0140-22E

Product: Capacitor for radio interference suppression
Type designation: PHE841
Test Report No.: 1610403STO-002 + 1415513STO-001, -002
Licence holder: KEMET Electronics Oy
Lars Sonckin kaari 16 FI-02600 Espoo
FINLAND

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: 9 June 2021

Additional information in Appendix

Certification Body: Intertek Semko AB, Product Certification
Place: Kista - Stockholm
Signed: Bö Berglöf
Date: 9 June 2016
Internal reference: GAA

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.
APPENDIX

CENELEC ENEC Agreement Licence Ref. No. SE/0140-22E

Test Report No. 1610403STO-002 + 1415513STO-001, -002

Technical data

Type designation PHE 841
Rated voltage 330VAC
Capacitance 0.01 – 2.2uF
Tolerance ±10%, ±20%
Class and sub-class X1
Climatic category 40/100/56/B
Trade mark RIFA
Additional information Fulfils standard IEC 60384-14:2013

0.01 – 1uF manufacturing site PT KEMET Electronics Indonesia.
0.22 – 2.2uF manufacturing site Shanghai Arcotronics Components & Machineries Co., Ltd and KEMET Electronics OY.

Manufacturing site(s):

KEMET Electronics Oy
Silkarannantie 3
FI-89600 Suomussalmi
FINLAND

PT KEMET Electronics Indonesia
Jalan Beringin Lot 325
Batamindo Industrial Park
Mukakuning, Batam 29433
INDONESIA

Shanghai Arcotronics Components &
Machineries Co., Ltd
55 Taifeng Road, Anting
Jiading, 201814, Shanghai
CHINA

This licence replaces previously issued ref. No. SE/0140-22D dated 19 June 2013 and ref. No. SE/140-38 dated 17 April 2015.
A new licence has been issued on account of merging the above mentioned licences and updating the standard to the 4th edition.

9 June 2016