

<b>LICENCE FOR</b>
$\overline{4}$ 14 S
Intertek
<b>ENEC LICENCE REF NO. SE-ENEC-2200823</b>

## Capacitor for radio interference suppression

**Type Designation:** 

PHE 840\*

**Licence Holder:** 

**KEMET Electronics Ov** Siikarannantie 3 FI-89600 Suomussalmi FINLAND

The product complies with the EN 60384-14:2013+A1 standard(s):

Licence holder is authorized to use the mark with the following limitations: Date of expiry:

30 June, 2027

Additional information in Appendix

Intertek Semko AB, Product Certification **Certification Body:** Signed:

Place: Kista - Stockholm **Date:** 30 June, 2022

Henrik Wikström

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.



## APPENDIX: ENEC LICENCE REF NO.SE-ENEC-2200823

**Test Report No.** 2101842STO-001, 2101842STO-002, 2204343STTO-001

## **Technical Data:**

Type designation	PHE 840*
Rated voltage (V)	275VAC , 300 VAC
Input	0,01-10uF +-10%, +-20%
Class	X2
Trademark	RIFA
Product information	55/105/56/B.
	Fulfils standard IEC 60384-14:2013+A1

0,01-3,3uF: manufacturing site PT KEMET Electronics Indonesia 0,47-10uF: manufacturing site KEMET Electronics Oy and Shanghai Arcotronics Components & Machineries Co., Ltd Explanation of type designation PHE 840\*:

The symbol "\*" can be M=275V or E=300V

Manufacturing Sites:	KEMET Electronics Oy Siikarannantie 3, FI-89600 Suomussalmi FINLAND
	PT KEMET Electronics Indonesia Jalan Beringin Lot 325, Batamindo Industrial Park, 29433 Batam INDONESIA
	Shanghai Arcotronics Components & Machineries Co., Ltd. No.55 Taifeng Road, 201814 JiaDing District, Anting Town, Shanghai CHINA

Replaces ENEC certificate SE/0140-4E due to expired valid date and updated standard.

**Certification Body:** Intertek Semko AB, Product Certification

Place: Kista - Stockholm

Signed:

Date: 30 June, 2022

Henrik Wikström

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.