

LICENCE FOR



ENEC LICENCE REF NO. SE-ENEC-2100662

Capacitor for radio interference suppression

	suppression	
Type Designation:	P278, PME278	
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: 07 May, 2026

Certification Body: Intertek Semko AB, Product Certification Place: Kista - Stockholm

Signed: Date: 07 May, 2021

Henrik Wikström

Intertek Semko AB Page 1 of 2



APPENDIX: ENEC LICENCE REF NO.SE-ENEC-2100662

Test Report No.	2101335STO-001, 2101335STO-002		
Technical Data: Type designation Rated voltage (V) Capacitance Class Trademark Product information Type designation Rated voltage (V) Capacitance Class Trademark Product information	PME278 440VAC 1-150nF X1 RIFA -+20%. 40/110/56/B P278 480VAC. 1-150nF X1 KEMET -+20%. 40/110/56/B		
Manufacturing Sites	: KEMET Electronics Oy Siikarannantie 3 FI-89600 Suomussalmi Finland		
	es previously issued ref. No. SE/0140-14D a een issued on account of updated standard		
Certification Body: Signed:	Intertek Semko AB, Product Certification	Place: Kista - Stockholm Date: 07 May, 2021	

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.

Henrik Wikström

Intertek Semko AB Page 2 of 2