CERTIFICATE

Issued to: Applicant:

American Power Conversion Holdings Inc., Taiwan

5F., No. 189, Sec. 2, Jiuzong Rd., Neihu Dist.,

11494 Taipei City, Taiwan

Licensee:

Dongguan Quan Sheng Electric Co., Ltd.

2nd Industrial Zone, Ju-Tang, Housha Road, Houjie

523963 Dongguan, Guangdong, China

Multiple portable socket-outlets with SPDs Product

APC or APC by Schneider Electric Trade name(s)

PME5-GR, PME5-KR, PME5-RS, PME5-SP, PME5B-GR, PME5B-KR, Type(s)/model(s)

PME5B-RS, PME5B-SP and PMEA5B-TR

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of

- a type test according to the standard(s) IEC 60884-1:2002, IEC 60884-1:2002/A1/2006 IEC 60884-1:2002/A2:2013, IEC 60884-2-7:2011, IEC 60884-2-7:2011/A1:2013, NEN/1020:2019, NEN-IEC 60884-1:2019, NEN-IEC 60884-1:2019/A1;2019/NEN-IEC 60884-1;2019/A2:2019, DIN VDE 0620-2-1:2016, DIN VDE 0620-2-1:2016/A1:2017/EN/61643-11:2012/and/ EN 61643-11:2012/A11:2018
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA certification agreement with the number 2025917

DEKRA hereby grants the right to use the KEMA-KEVR certification mark

The KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration and under the conditions of the KEMA-KEVR certification agreement.

This certificate is issued on 28 June 2022 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 35-109434/REV./1

DEKRA Certification B.V.

B.T.M. Holtus Managing Director

Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE **DUTCH ACCREDITATION** COUNCIL











SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product : Multiple portable socket-outlets with SPDs

Trade name(s) : APC or APC by Schneider Electric

Type(s)/model(s) : PME5-GR, PME5-KR, PME5-RS, PME5-SP, PME5B-GR,

PME5B-KR, PME5B-RS, PME5B-SP and PMEA5B-TR

Rated current : 16 A
Rated voltage : 220-250 V~
Rated frequency : 50/60 Hz

Rated power : MAX. 2500 W (Limited to 10 A by means of circuit breaker)

Earthing : with side earthing contacts

Design : non-rewirable, with shutters, 5-fold

Standard sheet : III of NEN 1020 Applied flexible cord : H05VV-F 3G1,0 mm²

Certification mark : complies with the requirements
Cord termination : soldered and welded connection

Description : body of thermoplastic material, provided with circuit-breaker,

two-pole rocker switch and AC Surge Protective Device

TESTS

Test requirements

IEC 60884-1:2002

IEC 60884-1:2002/A1:2006 IEC 60884-1:2002/A2:2013 IEC 60884-2-7:2011

IEC 60884-2-7:2011/A1:2013

NEN 1020:2019

NEN-IEC 60884-1:2019

NEN-IEC 60884-1:2019/A1:2019 NEN-IEC 60884-1:2019/A2:2019

DIN VDE 0620-2-1:2016

DIN VDE 0620-2-1:2016/A1:2017

EN 61643-11:2012

EN 61643-11:2012/A11:2018

Test result

The test results are laid down in DEKRA test file 605005900, 438827700.

Additional information

The product also complies with Clause 10.5 of DIN VDE 0620-2-1: 2021.

The types PME5-RS is identical to the types PME5B-RS, PME5-GR, PME5B-GR, PME5-SP, PME5B-SP, PME5-KR, PME5B-KR, PME5B-TR except different model name and colour of enclosure. The last two letters in model name present the country code only.

This certificate replaces certificate No. 35-109434 which we hereby declare invalid.

The list of components is laid down in test report 4388277.50,4388277.51,6050059.51.

Conclusion

The examination proved that all requirements were met.



ANNEX TO KEMA-KEUR CERTIFICATE 35-109434 REV.1

page 2 of 2

Factory location

Dongguan Quan Sheng Electric Co., Ltd. 2nd Industrial Zone, Ju-Tang, Housha Road, Houjie Town, 523963 Dongguan, Guangdong, China