

DE1-66520

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE** Uninterruptible power supply Product APC by Schneider Electric Boston ONE Campus, 800 Federal Street, Andover MA Name and address of the applicant 01810-1067 UNITED STATES OF AMERICA APC by Schneider Electric Boston ONE Campus, 800 Federal Street, Andover MA Name and address of the manufacturer 01810-1067 UNITED STATES OF AMERICA AMERICAN POWER CONVERSION CORPORATION (A.P.C.) B.V. Name and address of the factory Lot 3, Block 14, Phase III, PEZA, 4106 ROSARIO, CAVITE PHILIPPINES Note: When more than one factory, please report on page 2 Additional Information on page 2 Input: AC 220-240 V, max.16 A, 50/60 Hz Output: AC 220-240 V, max.9.1 A, 50/60 Hz, max.2000 VA, Ratings and principal characteristics 1300W, Details see test report Trademark (if any) Customer's Testing Facility (CTF) Stage used SUA500PDRI, SUA500PDRI-H, SUA500PDRI-S, DLA750I, SUA750I, IBM750I, SUA750ICH, SUA750RMI2U, Model / Type Ref. SMT750RMI2UNC, SMT750I-CH, IBMR750I (see page 2 for further models) Additional information (if necessary may also be reported on page 2) Additional Information on page 2 IEC 62040-1:2017 A sample of the product was tested and found to be in conformity with IEC 62040-1:2017/AMD1:2021 As shown in the Test Report Ref. No. which 294174-TL4-1 forms part of this Certificate This CB Test Certificate is issued by the National Certification Body **VDE** Prüf- und Zertifizierungsinstitut GmbH **VDE** Testing and Certification Institute Zertifizierungsstelle und internat. Angelegenheiten Certification Body and internat. Affairs J. Richter Date: 2022-08-08 Signature:



DE1-66520

International Precision Assemblies, Inc. Blk 17, Lot 2 Phase IV, CEPZA Rosario, 4106 Cavite PHILIPPINES	Danam Philippines, Inc Lot 1-A Block 15, Phase III, 4106 PEZA, Rosario, Cavite PHILIPPINES
AMERICAN POWER CONVERSION CORPORATION (A.P.C.) B.V. Lot 10, Block 16, Phase IV,, 4106 PEZA, ROSARIO, CAVITE PHILIPPINES	
Additional information (if necessary)	

Model / type ref:

39Y8874, SUA750IX38, SMT750IC, SMT750RMI2UC, DLT750IC, SMC750I-CH ,SMT750RMI2U, SMT750I, FJT750I, SMTL750RMI2U , SMTL750RMI2UC, SMTL750RMI2UNC, SUA1000I, SUA1000INBQ, SUA1000RMI2U, SMT1000I, SMT1000RMI2U, SMC1000I, SMC1000I-RS, SMT1000I-CH, SMT1000RMI2UCH, SMC1000I-CH, SMC1000I2U-CH, IBM1000I, IBMR1000I, 39Y8876, SMT1000IC, SMC1000IC, SMT1000RMI2UC, DLT1000IC, DLT1000RMI2UC,SMT1000RMI2UNC, SMTL1000RMI2U ,SMTL1000RMI2UC, SMT1000RMI2UNC, SMC1000I-2U, SMC1000I-2UC, SMC1000I-2URS, SUA1500I, SUA1500INBQ, SUA1500IX114,SUA1500IX38, SUA1500RMI2U, SMT1500I, FJT1500I, SMT1500RMI2U, SMC1500I, SMC1500I-2U,SMT1500I-CH, SMT1500RMI2U-CH, SMC1500ICH, SMC1500I2U-CH, SMT1500IX713, SMT1500RMI2UNC, SMTL1500RMI3UNC, 39Y8883, IBM1500I, IBMR1500I, SMT1500IC, SMC1500IC,SMT1500RMI2UC, SMC1500I-2UC, DLT1500I, DLT1500RMI2U, DLT1500IC, SMT1500RMI3U, SMTL1500RMI3UC, DLT1500I, SMT1500RMI3UNC, SMC2000I, SMC2000I-2U, SMC2000I-2URS, SMC2000I-RS, SMC2000I-CH, SMC2000I2U-CH

VDE Prüf- und Zertifizierungsinstitut GmbH **VDE** Testing and Certification Institute Zertifizierungsstelle und internat. Angelegenheiten Certification Body and internat. Affairs

Date: 2022-08-08

Signature:

J. Richter