

DE1-60221/M1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Uninterruptible power supply

APC by Schneider Electric

Boston ONE Campus, 800 Federal Street, ANDOVER MA

01810-1067

UNITED STATES OF AMERICA

APC by Schneider Electric

Boston ONE Campus, 800 Federal Street, ANDOVER MA

01810-1067

UNITED STATES OF AMERICA

AMERICAN POWER CONVERSION CORPORATION

(A.P.C.) B.V.

Lot 3, Block 14, Phase III, PEZA, 4106 ROSARIO, CAVITE

8 Min

PHILIPPINES

Additional Information on page 2

Input: 220-240Vac, 50/60Hz, max.16A

Output: 220-240Vac, max.3000VA, max.2700W (see model matrix in test report for details)

APC

by Schneider Electric

CTF Stage 1

Smart UPS, SRT-series

(see model matrix in test report for details)

Ambient: 40 °C

Reason for M1: Addition of new models

Date of origin: 2018-03-20

☐ Additional Information on page 2

IEC 62040-1:2008

IEC 62040-1:2008/AMD1:2013

253389-TL1-1

This CB Test Certificate is issued by the National Certification Body

VDE Prüf- und Zertifizierungsinstitut GmbH

VDE Testing and Certification Institute
Zertifizierung Produkte / Certification Products

Zertinzierung i Todukte / Gertingation i Todi

Date: 2018-10-26 Signature: G. Heine

AMERICAN POWER CONVERSION CORPORATION			
(A.P.C.) B.V. Lot 10, Block 16, Phase IV,, 4106 PEZA, ROSARIO,			
CAVITE			
PHILIPPINES			
Additional information (if necessary)			
Additional information (i. neededa.)			
<u></u>			
VDE Prüf- und Zertifizierungsinstitut GmbH			
VDE Testing and Certification Institute Zertifizierung Produkte / Certification Products		I Min	
	•		
Date: 2018-10-26	Signature:	G. Heine	