

JPTUV-112334

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

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 Systems

American Power Conversion Holdings Inc., Taiwan Branch 5F., No. 189, Sec. 2, Jiuzong Rd., Neihu Dist., Taipei City 11494 Taiwan

American Power Conversion Holdings Inc., Taiwan Branch 5F., No. 189, Sec. 2, Jiuzong Rd., Neihu Dist., Taipei City 11494 Taiwan

VOLTRONIC POWER TECHNOLOGY CORP.

1-4F, Building 5, YuSheng Industrial Park, No. 467, Section Xixiang, National Highway 107, Xixiang, Bao An District, Shenzhen, 518102 Guangdong, P.R. China

Input : refer to the test report Output: refer to the test report

APC

N/A

UPS: SRVabKIcde

(a, b, c, d and e = refer to the test report) External battery cabinet: SRV240BP-9A

For model differences, refer to the test report

TEC 62040-1:2008+A1

See Test Report for National Differences

50095369

This CB Test Certificate is issued by the National Certification Body



2020-10-14

TÜV Rheinland Japan Ltd. Global Technology Assessment Center

4-25-2 Kita-Yamata, Tsuzuki-ku Yokohama 224-0021, Japan

Phone + 81 45 914-3888 Fax + 81 45 914-3354 Mail: info@jpn.tuv.com Web : www.tuv.com

Signature:

Sommy Chen

Sonuychen

Date:



Page 7 of 21

Report No. 50095369 004

b	6 or 10	"b" indicates different output apparent power in VA, see below for details: 6 denotes 6kVA, 10 denotes 10kVA.
С	L or nil	"c" indicates different UPS type, see below for details: L denotes Long-lasting type UPS, nil denotes Standard type UPS.
d	PK or nil	"d" indicates different UPS type, see below for details: PK denotes parallel function type UPS with parallel kit internal UPS. nil denotes without parallel function type UPS.
е	-AR, -BR, -GR, -RS, -SP, -KR, -TW,-CN or nil	"e" indicates different sales areas, no affect safety.

2. Model differences:

Model type	Input rating	Output rating	
SRVa6Klcde	220-240Vac, 40.6A max. 50/60Hz; lcc: 6kA	220-240Vac, 50/60Hz, 27.3A max, 6kVA/6kW, 1Ø	
SRVa10Klcde	220-240Vac, 63A max. 50/60Hz; lcc: 6kA	220-240Vac, 50/60Hz, 45.5A max, 10kVA/10kW, 1Ø	
SRV240BP-9A	240Vdc, 1A max.	240Vdc, 50A max.	

Model type	SRVa6Klde	SRVa6KILde	SRVa10Klde	SRVa10KILde	
Part					
Enclosure dimension WxHxD (mm)	190 x 685 x 374	190 x 336 x 374	190 x 685 x 447	190 x 336 x 447	
Internal battery number	16	N/A	16	N/A	
Internal battery capacity	7Ah	N/A	9Ah	N/A	
DC fan	2 pcs+1		4 pcs+1		
Input Breaker	50A		63A		
Inverter choke	X41-100080		X41-100078		
PFC choke	X41-100081		X41-100079		
CHG transformer		41-0704	407-01G		
Battery fuse	attery fuse 20A*2		30A*2		