

CERTIFICATE OF CONFORMITY

EC Council Directive 2014/30/EU Electromagnetic Compatibility

Registration No.: NTC1807626EV00

Applicant : American Power Conversion Holdings Inc., Taiwan Branch

Address : 3F No. 205, Sec. 3, Beixin Rd., Xindian Dist. New Taipei City 231 Taiwan

Manufacturer : American Power Conversion Holdings Inc., Taiwan Branch

Address : 3F No. 205, Sec. 3, Beixin Rd., Xindian Dist. New Taipei City 231 Taiwan

Factory : VOLTRONIC POWER TECHNOLOGY (SHENZHEN) CORP.

Address : 1-4F, Building 5, Yusheng Industrial Park, No.467, Section Xixiang,

National Highway 107, Xixiang, Bao An District, Shenzhen, China

E.U.T. : UPS

Brand Name :

Model No. : UPS:

SRVPMxKRlyz (trademark: APC)

(For Variables x,y,z see the report on page 7)

External battery cabinet:

SRV192RBP-7A, SRV192RBP-9A, SRV240RLBP-9A (trademark: APC)

Test Report No. : NTC1807626EV00

Standard : EN 62040-2: 2006+AC: 2006

Equate test limit with IEC 62040-2: 2005

CE

Charles Liu August 02, 2018

The certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2014/30/EU, in its latest amended version, referred to EMC Directive. The certificate does not imply assessment of the production and does not permit the use of Lab's logo.

Shenzhen NTC Co., Ltd. Report No.: NTC1807625EV00



Models definition:

Variable:	Range of variable:	Content:	
х	6 or 10	x indicates different output apparent power in VA, see below for details: 6 denotes 6kVA, 10 denotes 10kVA.	
У	L or blank	y indicates different UPS type, see below for details: L denotes Long-lasting type UPS with 240Vdc EBM, blank denotes Standard type UPS with 192Vdc EBM.	
Z	-AR, -BR,-GR, -RS, - SP, -KR, -TW,-CN or blank	z indicates different sales area, no affect safety.	

Models differences:

Model type	Input rating	Output rating	
SRVSPM6KRIyz, SRVPM6KRIyz	220-240Vac, 29.6A max. 50/60Hz; 1Ø Icc: 6kA	220-240Vac, 50/60Hz, 27.3A max, 6kVA/6kW, 1Ø	
SRVSPM10KRIyz, SRVPM10KRIyz	220-240Vac, 49.4A max. 50/60Hz; Icc: 6kA	220-240Vac, 50/60Hz, 45.5A max, 10kVA/10kW, 1Ø	
SRVS192RBP-7A, SRV192RBP-7A, SRVS192RBP-9A, SRV192RBP-9A	192Vdc, 1A max.	192Vdc, 50A max.	
SRVS240RLBP-9A, SRV240RLBP-9A	240Vdc, 1A max.	240Vdc, 50A max.	

Model type Part	SRVSPM6KRIz, SRVPM6KRIz	SRVSPM6KRILz, SRVPM6KRILz	SRVSPM10KRIz, SRVPM10KRIz	SRVSPM10KRILz, SRVPM10KRILz	
Enclosure dimension WxHxD (mm)	438 x 86.5 x 615				
External battery cabinet	SRVS192RBP- 7A, SRV192RBP-7A	SRVS240RLBP- 9A, SRV240RLBP-9A	SRVS192RBP-9A, SRV192RBP-9A	SRVS240RLBP- 9A, SRV240RLBP-9A	
External battery cabinet capacity	7Ah	9Ah	9Ah	9Ah	
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	41-070407-01G				
Battery fuse	20)A*2	30A*2		
Main board	31-530904		31-530950		