

CERTIFICATE

Issued to:
Applicant:
American Power Conversion (A.P.C.) B.V.
Lot 1 Block 5 Phase 2
4106 Cavite, Philippines

Manufacturer/Licensee:
American Power Conversion (A.P.C.) B.V.
Lot 1 Block 5 Phase 2
4106 Cavite, Philippines

Products : Multiple portable socket-outlets with SPD
Trade name : APC
Types : P5B-UK

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 BS 1363-2:1995 + A1:1997 + A2:2003 + A3:2007

- BS 5733:1995; EN 61643-11:2002 + A11:2007
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 2154842

DEKRA hereby grants the right to use the KEMA-KEUR BS1363 certification mark.

The KEMA-KEUR BS1363 certification mark may be applied to the product as specified in this certificate for the duration of the KEMA-KEUR BS1363 certification agreement and under the conditions of the KEMA-KEUR BS1363 certification agreement.

This certificate is issued on: 22 August 2012 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 2154842.07

DEKRA Certification B.V.



drs. G.J. Zoetbrood
Managing Director



H.R.M. Barends
Certification Manager

© Integral publication of this certificate is allowed

All testing, inspection, auditing and certification activities of the former KEMA Quality are an integral part of the DEKRA Certification Group.

ACCREDITED BY
THE DUTCH COUNCIL
FOR ACCREDITATION



SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

Product	: Multiple portable socket-outlets with SPD
trade name	: APC
Types	: P5B-UK
rated current	: 13 A
rated voltage	: 250 V~
Surge Protective Device	:
SPD design topology	: voltage limiting/switching
SPD type	: CLASS III
Uoc	: 6 kV
Voltage protection level Up	: 1,4 kV
short circuit withstandcurrent Isc	: 1,5 kA
location	: indoor
accessibility	: inaccessible
SPD disconnecter	: internal
protection function	: thermal
earthing	: with earthing-contacts
design	: non-rewirable, 5-fold
applied flexible cord	: H05VV-F 3G1,25 and 3G1,5 mm ²
certification mark	: KEMA-KEUR
cord termination	: soldered connection
description	: body of thermoplastic material, provided with a two-pole rocker switch and incorporated Surge Protective Device
markings	: are shown on the body

Additional information

Product code structure:

P5B-..

A B

A= Type reference

B= Country code (UK)

TESTS**Test requirements**

BS 5733:1995

BS 1363-2:1995 + A1:1997 + A2:2003 + A3:2007

EN 61643-11:2002 + A11:2007

Test result

The test results are laid down in DEKRA test file 2154842.07.

Remarks

The products specified in this certificate comply with the above-mentioned standards solely for use those countries where the above-mentioned standards applies

This certificate supersedes the previous certificate 2124990.01 issued May 17, 2011

Conclusion

The examination proved that all test requirements were met.

Tested by : G.H. Reynaert

Checked by : E. Stoel

Two handwritten signatures in black ink. The top signature is larger and more stylized, while the bottom signature is smaller and more compact.**Factory locations**

International Precision Assemblies Inc. Plant 3
Lot 9, Block 3, 4106, Rosario Cavite
Philippines

Dongguan Quan Sheng Electric Co., Ltd.
Ju-Tang 2nd Industrial Park, 523963, Dongguan, Guangdong
China

List of components

Component	trade name	type/model	approval mark 1)
MOV	Centra Science Corp	20D471K	VDE
MOV	Centra Science Corp	14D471K	VDE
MOV	CERAMATE	GNR20D471KKA	VDE
thermal fuse	NEC	SF139U-1	*
thermal fuse	FUJI	FTF412	*
gas tube	CERAMATE	80A600L	*
AC plug	DC	DC-168A	ASTA
AC plug	MEC	UK-301 / UK-302	KEMA-KEUR
AC plug	Ningbo Qiaopu	D09	INTERTEK
rocker switch	Merchant	SR-06NR	ENEC
rocker switch	Canal	MR series	ENEC
flexible cable	any type	H05VV-F	KEMA-KEUR

1) * indicates a component tested as part of the appliance