



CERTIFICATE

KEMA No.: 2086334,01

Issued to: Applicant: Volex (Asia) Pte Itd 35 Tampines St. 92 528880, SINGAPORE, Singapore

Manufacturer/Licensee: Volex (Asia) Pte Itd 35 Tampines St. 92 528880, SINGAPORE, Singapore

Product (s) : appliance plug connectors, 2-pole

Trade name(s) : VOLEX HG, VOLEX SM1, VOLEX VB, VOLEX VC,

VOLEX VS

Type(s)/model(s) : VAC14A, VAC14S

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

KEMA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard EN 60320-2-2
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 900227

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

KEMA

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

This certificate is issued on: September 6, 2005

H.R.M Barends Certification Manager

© Integral publication of this certificate is allowed

KEMA Quality B.V.

Utrechtseweg 310, 6812 AR Arnhem, The Netherlands P.O. Box 5185, 6802 ED Arnhem, The Netherlands Telephone +31 26 3 56 20 00, Telefax +31 26 3 52 58 00 Website: www.kema.com

ACCREDITED BY
THE DUTCH COUNCIL
FOR ACCREDITATION





ANNEX TO KEMA-KEUR CERTIFICATE 2086334.01

page 1 of 2

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

product trade name appliance plug connectors, 2-pole VOLEX HG, VOLEX SM1, VOLEX VB,

VOLEX VC, VOLEX VS

type

: VAC14A, VAC14S

rated current rated voltage temperature limit : 10 A : 250 V~ : T70

design

: non-rewirable

applied flexible cable

H05VV-F 3G0,75 and 3G1,0 mm²

certification mark cord termination

KEMA-KEUR

description

: crimped connection

: body of termoplastic material as part of an incomplete cord

set for class I appliances

marking

: as shown on the body

Product data - type VAC14A

design

: angled

Product data - type VAC14S

design

straight

TESTS

Test requirements

EN 60320-2-2:1998

Test result

The test results are laid down in KEMA test file 2086334.01.

Remarks

This certificate replaces our certificate 2016252.01 dated 2001-11-26 and is also partly based on the results of that certificate



ANNEX TO KEMA-KEUR CERTIFICATE 2086334.01

page 2 of 2

Conclusion

The examination proved that all test requirements were met.

Tested by

T. Overklift Vaupel Kleyn

Checked by

H.R.M Barends Chilling

Factory-Locations

Volex Cable Assembly (Suzhou) Co. Ltd., Blk.A, #01-05/08, No.5 Xinghan Street, China-Singapore Suzhou, SUZHOU, JIANGSU 215006, China

Volex (Thailand) Co. Ltd., 167 Moo 16 Bangpa-in, 13160, BANGPA-IN AYUDTHAYA, Thailand

Volex Interconnect (India) Pvt Ltd., No. 22/1A, 1st Street, 600041 CHENAI, India

Volex Cable Assembly(Zhongshan) Co. Ltd., No. 2 Sinta North Street, 528437, ZHONGSHAN GUANGDONG, China

Volex Cable Assembly (Shenzhen) Co. Ltd., Volex Building, 518115, BAO'AN HENGGANG SHENZHEN, China