CERTIFICATE

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

Licensee: Volex (Asia) Pte Ltd 35 Tampines St. 92 528880 Singapore

Product:2-pole connectorTrade name(s):Volex B, Volex HG, Volex SM1, Volex SMI or Volex VHType(s)/model(s):VAC13A

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(s) EN 60320-1:2015
- an inspection of the factory location according to CENELEC Operational Document/CIG 021
- a DEKRA certification agreement with the number 900227

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

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

This certificate is issued on 9 April 2021 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-1/17/04/REV

DEKRA Certification B.V.

B.T.M. Holtus Managing Director

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH ACCREDITATION COUNCIL

H.R.M. Barends Certification Manager



DEKRA Certification B.V. Meander 1051, 6825 MJ Arnhem P.O. Box 5185, 6802 ED Arnhem, The Netherlands T +31 88 96 83000 F +31 88 96 83100 www.dekra-product-safety.com Company registration 09085396



ANNEX TO KEMA-KEUR CERTIFICATE 71-117704 REV.1

page 1 of 2

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data Product Trade name(s) Type(s)/model(s) Rated current Rated voltage Standard sheet Temperature limit Overvoltage category I Pollution degree Earthing Design Applied flexible cord(s) Cord(s) termination Description

2-pole connector
Volex B, Volex HG, Volex SM1, Volex SMI or Volex VH
VAC13A
10 A
250 V~
C13 of EN 60320-3
T70
II
2
with earthing contact
non-rewirable, angled
see list of components
crimped connection
body of thermoplastic material as part of a complete or incomplete cord set for class I appliances

List of components

Component	Manufacturer/	Type/Model	Approval mark ¹⁾
	Trade name		
L, N and E contact	Volex	6700152-XXXX	*
separate front part	Volex	6500183-XXXX	*
internal housing	Volex	6500405-XXXX	*
flexible cord	BOAHING	H05VV-F 3G1,0 mm ²	KEMA-KEUR
flexible cord	TONGYUAN	H05VV-F 3G1,0 mm ²	KEMA-KEUR
flexible cord	TA HSING	H05VV-F 3G1,0 mm ²	VDE
	INDUSTRIES LTD.		

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

TESTS

Test requirements

EN 60320-1:2015

Test result

The test results are laid down in DEKRA test report 225383200.

Additional information

This certificate replaces certificate No. 71-117704 which we hereby declare invalid.

Conclusion

The examination proved that all requirements were met.

Factory locations

Volex Čable Assembly (Shenzhen) Co., Ltd. Volex Building 1173 Shenhui Road Bao'an Henggang 518115 Shenzhen, China



ANNEX TO KEMA-KEUR CERTIFICATE 71-117704 REV.1

PT Volex Indonesia Jalan Ir. Sutami Kawasan Industri 29422 Sekupang, Batam, Indonesia

Volex Cable Assembly (Zhongshan) Co., Ltd. No. 2 Sinta North Street, Torch Hi-Tech Industry Development Zone 528437 Zhongshan City, Guangdong Guangdong, China

Volex Cable Assemblies (Vietnam) Co., Ltd. Plot D-5b, Thang Long Industrial Park Dong Anh District 100000 Hanoi, Vietnam page 2 of 2