



LICENCE

No. 12894 replaces No.12165

Issued to:
Applicant:
Volex (Asia) Pte Ltd
35 Tampines Street 92
528880 SINGAPORE
Singapore

Licensee:
Volex (Asia) Pte Ltd
35 Tampines Street 92
528880 SINGAPORE
Singapore

Product : connectors (2-pole) for class II appliances
Trade name(s) : VOLEX, VOLEX B, VOLEX HG, VOLEX SM1, VOLEX VB,
VOLEX VC, VOLEX VH, VOLEX VJ, VOLEX VK, VOLEX VL,
VOLEX VS
Type(s)/model(s) : SZC7S

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

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

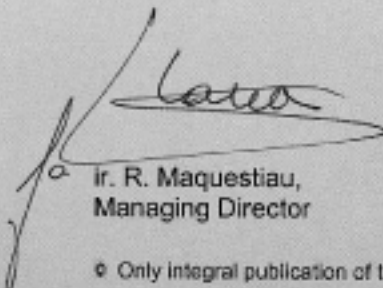
- a type test according to the standard specified in annex
- an inspection of the production location according to CCA Group Operational Document CIG 021
- a certification agreement with the number 522

CEBEC hereby grants the right to use the CEBEC certification mark



The CEBEC certification mark may be applied to the product as specified in this licence for the duration of the CEBEC certification agreement and under the conditions of the CEBEC certification agreement.

This licence is issued on: 22/10/2002


Ir. R. Maquestiau,
Managing Director

Only integral publication of this certificate, including the annex, is allowed

CEBEC sertifika

Avenue F. Van Kalkenlaan, 9A/b.1
B-1070 Bruxelles/Brussel
T: +32 (0)2 556 00 20
F: +32 (0)2 556 00 36

Accredited by



SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

Product	:	connectors (2-pole) for class II appliances
Trade name(s)	:	VOLEX, VOLEX B, VOLEX HG, VOLEX SM1, VOLEX VB, VOLEX VC, VOLEX VH, VOLEX VJ, VOLEX VK, VOLEX VL, VOLEX VS
Type(s)/Model(s)	:	SZC7S
rated current (In)	:	2.5 A
rated voltage (Un)	:	250 V~
class	:	for class II appliances
earthing	:	without earthing contact
temperature limit (t max)	:	T70
standard sheet	:	C7
design	:	non-rewirable, with strain-relief
applied flexible cord(s)	:	H03 VVH2-F 2x0.5-0.75 mm ² H05 VVH2-F 2x0.75 mm ²
certification mark	:	complies with the requirements
cord(s) termination	:	cimped connection
description	:	body of thermoplastic material
markings	:	on the body

TESTS**Test requirements**

NBN EN 60320-1:1996 + A1:1996 + A2:1998

Test results

The test results are laid down in certification file ref.575381/01

Remarks

This certificate is based on certificate ref. CB NL-6030 and test report(s) ref. 2023842.01A and replaces the CEBEC certificate No. 12165.

Conclusion

The examination proved that all test requirements were met.

Checked by, project leader : Jean-Pierre Brecht

Department Manager,
Product Certification :

Certification Manager :

 2002.10.22.
 2002.10.22
 2002.10.22

FACTORY LOCATION(S)

Volex Cable Assemblies Sdn. Bhd.
Lot 671, Kawasan Perindustrian,
Pengkalan Chepa (II)
Panchor, Kota Bahru
Malaysia

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

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

Volex Interconnect (India) Pvt Ltd.
No. 22/1A, Kazura Gardens, First Street, Neelankarai
PO Box 600041
CHENNAI
India

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

Volex Cable Assemblies (Philippines) Inc
Lot No. B2-1D, Carmelray
Industrial Park II, Barangay
4027 LAGUNA
Philippines

PT Volex Cable Assembly
EJIP Industrial Park, Plot 8
WEST-JAVA
Indonesia

Volex (Asia) Pte Ltd
35 Tampines Street 92
528880 SINGAPORE
Singapore



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

PT Volex Indonesia
Kawasan Industri Sekupang
SEKUPANG, BATAM
Indonesia

Volex Cable Assembly (Vietnam) Co. Ltd.
Lot no. D-5b Thang Long Industrial Park
Dong Anh District
HANOI
Viet Nam