



Certificate

Product Safety

- with the right to S marking

Reference No. 0149001/01-02

Plug connector

Type designations VAC14S, VAC14A

*Certificate holder/
manufacturer* **VOLEX (ASIA) PTE LTD**
35 Tampines St 92
Singapore 528880
SINGAPORE

Technical data See Appendix 1

*The product complies with
the standard(s)* EN 60320-2-2:1998

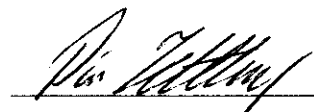
Date of expiry 31 December 2011

LVD Information The product satisfies the provisions for CE marking according to the Low Voltage Directive 73/23/EEC and 93/68/EEC.

Terms and additional information in SEMKO's Agreement on certification and in Appendix 1.

Certification body: SEMKO AB, Product Certification *Place:* Kista - Stockholm

Signed:


Pär Zetterberg

Date: 2 January 2002



SEMKO



Intertek Testing Services
ETL SEMKO

SES

Additional Information and manufacturing sites

Item No. 01 Type designation: VAC14S

Technical data

IP-Class: 20

Rated Voltage (V): 250

Rated Current (A): 10

Standard sheet E. With cord H05VV-F 3G0.75-1mm².

Item No. 02 Type designation: VAC14A

Technical data

IP-Class: 20

Rated Voltage (V): 250

Rated Current (A): 10

EN 60320-2-2/E. With cord H05VV-F 3G0.75-1mm².

Manufacturing sites:

VOLEX CABLE ASSEMBLIES SDN. BHD.

Lot 671, Kawasan Perindustrian

Pengkalan Chepa (II), Panchor

Kota Bahru, Kelantan

MALAYSIA

VOLEX (THAILAND) CO. LTD.

167 Moo 16 Bangpa-in Ind. Estate

Udomsoraryud Road, Bangkrasun

Bangpa-in Ayudthaya 13160

THAILAND

VOLEX CABLES ASSEMBLY (Shenzhen) Co. LTD.

Volex Building, Bao'an Village

1173 Shenhui road

Henggang, SHENZHEN

CHINA

VOLEX INTERCONNECT (INDIA) PVT LTD.

22/1A, First Street, Kazura Gardens

Neelankarai Chennai 600 041

INDIA

This certificate is based on a certificate with ref. No. 130561-02 dated 2001-11-27, issued by DEMKO according to the Nordic Certification Service Agreement.

2 January 2002

Appendix 1 to certificate No. 0149001/ 01-02

This certificate replaces previously issued ref. No. 0136078/01-02 dated 2001-09-07 for VAC14S and VAC14A.

This certificate, which includes production control, is considered to constitute sufficient support for an EC Declaration of Conformity and CE marking of the products according to the Low Voltage Directive 73/23/EEC and 93/68/EEC.