

CERTIFICATE

No P07207678

Order No. 83040

Applicant Volex (Asia) Pte Ltd.

35 Tampines St. 92 Singapore 528880 SINGAPORE

Manufacturer Volex (Asia) Pte Ltd.

35 Tampines St. 92 Singapore 528880 SINGAPORE

Factory Refer page 4

Trade mark VOLEX

Product Plug, non-rewirable

Model/type M2511A

Ratings 16A 250V AC

Principal characteristics Non-rewirable two-pole plug with dual earthing-contacts. Standard Sheet VII.

Thermoplastic, with H03VV-F 3G0.75mm². Angled cord entry. IP X0

Standard(s) Safety std.: NEK-IEC 60884-1:2002 and NEK 502:2006

Validity This certificate documents conformity with the standards shown, and also applies

as license for use of Nemko's name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance

prior to implementation.

New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.

Variants This Certificate also covers variants with Position No. from 001 to 008

See next page(s)

Date of issue 22 March 2007

signature

Pål Pedersen

Certification Department

Nemko AS P.O. Box 73, Blindern N-0314 Oslo, Norway Office address Gaustadalléen 30 Oslo

Telephone +47 22 96 03 30 Enterprise number:

-ax +47 22 96 05 50

NO 974404532

83040

Order No.



CERTIFICATE

No. P07207678

Product Plug, non-rewirable

Position No 001
Model/type M2511A
Ratings 16A 250V AC

Principal characteristics Non-rewirable two-pole plug with dual earthing-contacts. Standard Sheet VII.

Thermoplastic, with H05VV-F 3G0.75-1.5mm² Angled cord entry. IP X0

Product Plug, non-rewirable

Position No 002
Model/type M2511A
Ratings 16A 250V AC

Principal characteristics Non-rewirable two-pole plug with dual earthing-contacts. Standard Sheet VII.

Thermoplastic, with H05VV-F 3G1.5mm² (tin-coated copper conductor). Angled

cord entry. IP X0

Product Plug, non-rewirable

Position No 003 Model/type M2511A Ratings 16A 250V AC

Principal characteristics Non-rewirable two-pole plug with dual earthing-contacts. Standard Sheet VII.

Thermoplastic, with H03RT-H 3G0.75-1.0mm². Angled cord entry. IP X0

Product Plug, non-rewirable

Position No 004
Model/type M2511A
Ratings 16A 250V AC

Principal characteristics Non-rewirable two-pole plug with dual earthing-contacts. Standard Sheet VII.

Thermoplastic, with H05RR-F 3G0.75-1.0mm². Angled cord entry. IP X0

Product Plug, non-rewirable

Position No 005
Model/type M2511A
Ratings 16A 250V AC

Principal characteristics Non-rewirable two-pole plug with dual earthing-contacts. Standard Sheet VII.

Thermoplastic, with H05RN-F 3G0.75-1.0mm². Angled cord entry. IP X0

Product Plug, non-rewirable

Position No 006 Model/type M2511A Ratings 16A 250V AC

Principal characteristics Non-rewirable two-pole plug with dual earthing-contacts. Standard Sheet VII.

Thermoplastic, with H05V2V2-F 3G1.0mm². Angled cord entry. IP X0

Date of issue 22 March 2007

signature

Pål Pedersen

Certification Department

 Nemko AS
 Office address
 Telephone
 Fax

 P.O. Box 73, Blindern
 Gaustadalléen 30
 +47 22 96 03 30
 +47 22 96 05 50

 N-0314 Oslo, Norway
 Oslo
 Enterprise number:
 NO 974404532





CERTIFICATE

No. P07207678

Order No. 83040

Product Plug, non-rewirable

Position No 007

Model/type M2511A

Ratings 16A 250V AC

Principal characteristics Non-rewirable two-pole plug with dual earthing-contacts. Standard Sheet VII.

Thermoplastic, with VMvI-af 3G1.0mm² (RD 7056). Angled cord entry. IP X0

Product Plug, non-rewirable

Position No 008 Model/type M2511A Ratings 16A 250V AC

Principal characteristics Non-rewirable two-pole plug with dual earthing-contacts. Standard Sheet VII.

Thermoplastic, with 05VV-F 3G1.0mm² (screened cord). Angled cord entry. IP X0

Date of issue 22 March 2007

signature

Pål Pedersen

Certification Department



CERTIFICATE

No. P07207678

Order No.

83040

Factories:

PT Volex Indonesia Kawasan Industri Sekupang Sekupang, Batam Indonesia INDONESIA Volex "B"

Volex Cable Assembly (Suzhou)Co.,Ltd Block A, #01-05/08 No.5 Xing Han Street Xinsu Industrial Square, China-Singapore Suzhou Industrial Park, Suzhou, Jiang Su Province 215006 CHINA

Volex "VS"

Volex Cables Assembly (Shenzhen)Co., Ltd. Volex Building, 1173 Shenhui Road, Bao`an, Henggang Shenzhen 518115 CHINA

Volex"HG"

Volex Cable Assembly (Zhongshan)Co. Ltd.
No. 2, Sinta North Street, Zhongshan Torch Hi-Tech Industri Development Zone Zhongshan, Guangdong Postcode 528437
CHINA

Volex "SM1"

PT Volex Cable Assembly EJIP Industrial Park, Plot 8 M-I, Sukaresmi, Lemah Abang, Bekasi Rerency West Jawa INDONESIA Volex "VC"

Volex Cable Assembly (Vietnam) Co., Ltd. Lot. No. D-5b, Thang Long Industrial Park Dong Anh District Hanoi VIETNAM Volex"VH"

Volex Interconnect (India) Pct, Ltd. 22/1-A, Kazura Gardens First Street Neelankarai Chennai – 600 041 INDIA

Volex "VC"

Date of issue 22 March 2007

signature

Pål Pedersen

Certification Department

Nemko AS P.O. Box 73, Blindern N-0314 Oslo, Norway Office address Gaustadalléen 30 Oslo

Telephone +47 22 96 03 30 Enterprise number:

Fax ⊦47 22

+47 22 96 05 50 NO 974404532