

# **CERTIFICATE**

KEMA No.:

2112514.01

Issued to: Applicant:

**ONE2PLUG B.V.** Benzenraderweg 60 6417 ST, HEERLEN, The Netherlands

Manufacturer/Licensee:

Dongguan Quan Sheng Electric Co., Ltd. Ju-Tang 2nd Industrial Park DONGGUAN, GUANGDONG, China

Product

schuko/uk plug **ONE2PLUG** 

Trade name Type/model

EZ-001

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
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 2025917

KEMA 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 of the KEMA-KEUR certification agreement and under the conditions of the KEMA-KEUR certification

This certificate is issued on: 21 July 2009 and expires upon withdrawal of one of the above mentioned standards.

KEMA Quality B.V.

drs. G.J. Zoetbrood Managing Director

H.R.M. Barends Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH COUNCIL FOR ACCREDITATION





### ANNEX TO KEMA-KEUR CERTIFICATE 2112514.01

page 1 of 2

## SPECIFICATION OF THE CERTIFIED PRODUCT

**Product data** 

Product : schuko/uk plug trade name : ONE2PLUG

type : EZ-001 rated current : - 16 A (S

- 16 A (Schuko plug portion)- 10 A (UK plug portion)

rated voltage : 250 V~

earthing : - with dual earthing-contacts (Schuko plug portion)

- with earthing-pin (UK plug portion)

design : non-rewirable, non-moulded on

fuse : UK plug provided with 10 A fuse according to BS 1362 standard sheet : VII of the CEE 7

standard sheet : VII of the CEE 7
applied flexible cord : H05VV-F 3G1,0 mm²
certification mark : KEMA-KEUR

cord termination : soldered connections

description : body of thermoplastic material as part of a complete cord

set for class I appliances

markings : are shown on the body

### **TESTS**

**Test requirements** 

United Kingdom: BS 1363-1:1995/A1:1997/A2:2003/A3:2007

BS 5733:1995

The Netherlands: NEN 1020:1987/A2:2004
Germany: DIN VDE 0620-1:2005
Belgium: NBN C 61-112-1:1990

+ A1:1993/A2:1995/A3:1999/A5:2004/A6:2007

France: NF C61-314:2008

International Requirements: IEC 60884-1:2002/A1:2006



## ANNEX TO KEMA-KEUR CERTIFICATE 2112514.01

page 2 of 2

## Test result

The test results are laid down in KEMA test file 2112514.01.

## Remarks

The product specified in this certificate comply with the above-mentioned standard solely for use in those countries where the above-mentioned standard applies.

## Conclusion

The examination proved that all test requirements were met.

Tested by

F.P. Swenne

Checked by

J.C. Hendriksen

**Factory location** 

Dongguan Quan Sheng Electric Co., Ltd., Ju-Tang 2nd Industrial Park, DONGGUAN, GUANGDONG, China

## ANNEX TO KEMA-KEUR CERTIFICATE 2112514.01 (pictures)

One2plug Euro-version (grounded)





One2plug UK-version (grounded)



