



CERTIFICATE

KEMA No.: 2006983.01

Applicant A & H Meyer GmbH Fermke 8 DÖRENTRUP, Germany

Manufacturer/Licensee: A & H Meyer GmbH Fermke 8 DÖRENTRUP, Germany

Product multiple portable socket-outlets, (2-pole)

Trade name A & H MEYER

Type/model MS3

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 IEC 60884-1:1994 + A1:94 + A2:95
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 900753.

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 agreement.

This certificate is issued on: April 12, 2001

C.M. Boschloo Certification Manager

@ Integral publication of this certificate is allowed

KEMA Registered Quality B.V. Utrechtseweg 310, 6812 AR Arnhem, The Netherlands P.O. Box 9035, 6800 ET Arnhem, The Netherlands Telephone +31 26 3 56 28 50, Telefax +31 26 3 52 58 00 FOR ACCREDITATION







ANNEX TO KEMA-KEUR CERTIFICATE 2006983.01

page 1 of 1

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

product data product : multiple portable socket-outlets, (2-pole)

trade name

markings

type : MS3 rated current : 16 A

rated voltage : 250 V~

earthing : with side earthing-contacts

design : rewirable; threefold in four different designs

design rewalder, threefold in four different designs standard sheet : III description : body of thermoplastic material, provided with 16 A

appliance couplers and optional provided with an additional earthing terminal

: are shown on the body

A & H MEYER

Additional information

The used assembly screws are special design, due to the fact that these socket-outlets are only intended for dismount by the technical expert.

List of components

component	trade name	type/model	approval mark 1)
appliance couplers	Wieland	ST18/3S & ST18/3B1	KEMA-KEUR

TESTS

Test requirements

NEN 1020, 4th. Edition:1987 + A1:1998 (based on IEC 60884-1).

Test result

The test results are laid down in KEMA test file no. 2006983.01.

Conclusion

The examination proved that all test requirements were met.

Tested by

H. Boers H.R.M. Barends

Checked by

Factory-Location

A & H Meyer GmbH.

Fermke 8, Dörentrup, Germany

KEMA Registered Quality B.V.

Utrechtseweg 310, 6812 AR Arnhem, The Netherlands P.O. Box 9035, 6800 ET Arnhem, The Netherlands Telephone +31 26 3 56 28 50, Telefax +31 26 3 52 58 00