

CERTIFICATE

KEMA No.: 97.1394.01

Issued to:

Applicant:

WAGO Kontakttechnik GmbH
Hansastrasse 27
MINDEN/WESTFALEN, Germany

Manufacturer/Licensee:

WAGO Kontakttechnik GmbH
Hansastrasse 27
MINDEN/WESTFALEN, Germany

Product : push-wire connectors for junction boxes

Trade name : WAGO

Type/model : 273-...

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 EN 60998-2-2
- an inspection of the production location according to CCA Group Operational Document CCA 204
- a certification agreement with the number 900220

KEMA hereby grants the right to use the KEMA 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: February 27, 1997

C.M. Boschloo
Certification Manager

© Integral publication of this certificate is allowed

N.V. KEMA

Utrechtseweg 310, Arnhem, The Netherlands
P.O. Box 9035, 6800 ET ARNHEM, The Netherlands
Telephone +31 26 3562850, Telefax +31 26 3514922

ACCREDITED BY
THE DUTCH COUNCIL
FOR ACCREDITATION



SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

product : push-wire connectors for
junction boxes
trade name : WAGO
type : 273-...
rated voltage : 400 V
material : thermoplastic material

Additional information

Markings

Trademark, type designation and complete electrical ratings are indented in the thermoplastic material.

Product data per cross sectional area

connection : screwless terminals for a
maximum conductor cross
sectional area of:
0,75 mm² - 1,5 mm² solid
1,5 mm² stranded
types : 273-... with suffixes
-101, -155
description : 5-poles
types : 273-... with suffixes
-108, -158
description : 8-poles

Product data per cross sectional area

connection : screwless terminals for a
maximum conductor cross
sectional area of:
0,75 mm² - 2,5 mm² solid
1,5 mm² and 2,5 mm² stranded
types : 273-... with suffixes
-112, -212, -252, -262
description : 2-poles
types : 273-... with suffixes
-104, -204, -253, -263
description : 3-poles
types : 273-... with suffixes
-102, -202, -254, -264
description : 4-poles
types : 273-... with suffixes
105, -205, -255, -265
description : 5-poles
types : 273-... with suffixes
-103, -203, -258, -268
description : 8-poles

N.V. KEMA

Utrechtseweg 310, 6812 AR Arnhem, The Netherlands
P.O. Box 9035, 6800 ET ARNHEM, The Netherlands
Telephone +31 26 3562850, Telefax +31 26 3514922

Product data per cross sectional area

connection : screwless terminals for a maximum conductor cross sectional area of:
1,5 mm² - 4 mm² solid and stranded
types : 273-... with suffixes
-403, -503, -453, -463
description : 3-poles

TESTS**Test requirements**

K135-2-2 EN 60998-2-2, IEC 998-2-2

Test results

The test results are laid down in CCA-DK 95-05090 and TRF No. 119663/-01, -02, -03.

Remarks

This certificate replaces certificate 96.1023.01 dated March 19, 1996.

Conclusion

The examination proved that all test requirements were met.

Tested by : H.L. Schendstok 

Checked by : R.M.M.A. Geuijen 

FACTORY-LOCATION(S)

Wago Kontakttechnik GmbH, Werk Sondershausen
Waidstrasse 1, BERKA/WIPPER, Germany

N.V. KEMA

Utrechtseweg 310, 6812 AR Arnhem, The Netherlands
P.O. Box 9035, 6800 ET ARNHEM, The Netherlands
Telephone +31 26 3562850, Telefax +31 26 3514922