

LICENCE

No. 23122

Issued to:
Applicant:
NIKO N.V.
Industriepark-West 40
9100 SINT-NIKLAAS
Belgium

Licensee:
NIKO N.V.
Industriepark-West 40
9100 SINT-NIKLAAS
Belgium



Product : socket-outlets (2-pole)
Trade name(s) : NIKO
Type(s)/model(s) : See Appendix

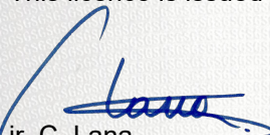
The product and any acceptable variation thereto is specified in the annex to this licence and the documents therein referred to.

SGS CEBEC hereby declares that the above-mentioned product has been certified on the basis of:

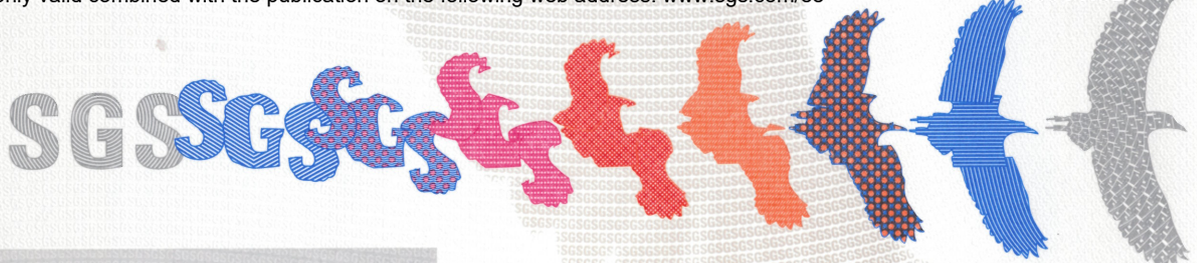
- a type test according to the standard specified in annex
- an inspection of the production location
- a certification agreement with the number 14

SGS CEBEC hereby grants the right to use the CEBEC certification mark
The CEBEC certification mark may be applied to the product as specified in this licence for the duration of the CEBEC certification agreement and under the conditions of the CEBEC certification agreement.

This licence is issued on : 21/06/2024


ir. C. Lana,
Certification Manager

© Only integral publication of this certificate, including the annex, is allowed
This certificate is only valid combined with the publication on the following web address: www.sgs.com/ee



SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

| | | |
|------------------------|---|-----------------------------|
| Product | : | socket-outlets (2-pole) |
| Trade name(s) | : | NIKO |
| Type(s)/Model(s) | : | See Appendix |
| rated current (In) | : | 16 A |
| rated voltage (Un) | : | 250 Vac |
| earthing | : | with earthing pin |
| terminals | : | screw type & screwless type |
| cover | : | see appendix |
| existence of shutters | : | with shutters |
| degree of protection | : | IP21D |
| method of installation | : | design A |
| method of application | : | flush type |

Additional information

See Appendix

TESTS

Test requirements

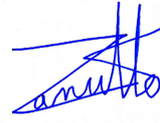
NBN C 61-112-1 ed. 2017 based on IEC 60884-1:2002 + A1:2006 + A2:2013

Test results

The test results are laid down in test report ref. 634305/01_SMT 24-002

Conclusion

The examination proved that all certification requirements were met.



Reviewed by, project leader : Yassine Echchaia - 21/06/2024 Supervised by Luigi Zanutto - 21/06/2024

Certification Manager :


2024-06-21

FACTORY LOCATION(S)

NIKO N.V.
Industriepark-West 40
9100 SINT-NIKLAAS
Belgium

Products References:

General product information and other remarks:

Screwless-type terminals:

170-33105+XXX-74001: 2P with earthing (pin), screwless-type terminals and shutters
(mounting depth = 28,5mm), claw fixing

170-33115+XXX-74001: 2P with earthing (pin), screwless-type terminals and shutters
(mounting depth = 28,5mm), screw fixing

Screw-type terminals:

170-33100+XXX-74001: 2P with earthing (pin), screw-type terminals and with shutters
(mounting depth = 28,5mm), claw fixing

170-33200+XXX-74001: 2P with earthing (pin), screw-type terminals and with shutters
(mounting depth = 28,5mm), screw fixing

Cover plates:

H1 Single cover plate series H, Duoshell (bottom shell: PC-ASA / top shell: metal)

H2-60 Double cover plate center 60mm series H, Duoshell (bottom shell: PC-ASA / top shell: metal)

H2-71 Double cover plate center 71mm series H, Duoshell (bottom shell: PC-ASA / top shell: metal)

H3-60 Triple cover plate center 60mm series H, Duoshell (bottom shell: PC-ASA / top shell: metal)

H3-71 Triple cover plate center 71mm series H, Duoshell (bottom shell: PC-ASA / top shell: metal)

J1 Single cover plate series J, Duoshell (bottom shell: PC-ASA / top shell: metal)

J2-60 Double cover plate center 60mm series J, Duoshell (bottom shell: PC-ASA / top shell: metal)

J2-71 Double cover plate center 71mm series J, Duoshell (bottom shell: PC-ASA / top shell: metal)

J3-60 Triple cover plate center 60mm series J, Duoshell (bottom shell: PC-ASA / top shell: metal)

J3-71 Triple cover plate center 71mm series J, Duoshell (bottom shell: PC-ASA / top shell: metal)

The covers are produced in different colours. These series have been tested with various colours to cover the complete spectrum.

For all combination cover plates (from double to quadruple) the part of the cover plate covering the socket-outlet part of the multiple cover plates is covered.

These parts of the cover plates are marked as follows:

S: socket-outlet part

XXX = Colour code
