

Certificate



Reference No. 1513524

Socket-outlet

Type designation -3.1+***-66901, -3.3+***-66901

Certificate holder NIKO N.V.

Industriepark West, 40 BE-9100 St Niklaas

BELGIUM

The product complies with

the standard(s)

IEC 60884-1:2002 + A1 + A2

SS 428 08 34:2013

Date of expiry 30 November 2019

Additional information in Appendix.

Certification Body Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed

Pär laaström

Date 4 Au

4 August 2015 Page 1 of 4

This certificate is issued in accordance with the terms and conditions set out in the Appendix.





Reference No. 1513524

Technical data

Type designation

Rated voltage (V)

Rated current (A)

IP-Class

Conductor area

Standard sheet

Trade mark

Product information

-3.1+***-66901, -3.3+***-66901

250~

16

20

1.5/2.5 mm²

CEE 7/III

NIKO

2P + E socket-outlet of flush-type with and without

shutters, with side-earthing contacts, screw- and

screwless terminals

If the socket-outlet is to be installed in a metal box, a clearance between live part and the metal box of

minimum 4.5 mm must be considered.

REFERENCE LIST: SOCKET-OUTLETS

Frame 71/71: vertical 71mm / horizontal 71mm:

SCREW TERMINALS

-3.1+***-66901

2P with side-earthing, screw-type terminals and with shutters

(mounting depth=28,5 mm).

SCREWLESS TERMINALS

-3.3+***-66901

2P with side-earthing, screwless-type terminals and with shutters

(mounting depth=28,5 mm)

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client, Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.





Reference No. 1513524

Cover plates:

A1	single cover plate serie A, Duoshell (bottom shell: PC/ASA / top shell: zamac; PC/ASA)
A2-71	double cover plate center 71mm serie A, Duoshell (bottom shell: PC/ASA / top shell: zamac; PC/ASA)
A3-71	triple cover plate center 71mm serie A, Duoshell (bottom shell: PC/ASA / top shell: zamac; PC/ASA)
A4-71	quadruple cover plate center 71mm serie A, Duoshell (bottom shell: PC/ASA / top shell: zamac; PC/ASA)
B1	single cover plate serie B, monoshell (PC-ASA)
B2-71	double cover plate center 71mm serie B, monoshell (PC-ASA)
B3-71	triple cover plate center 71mm serie B, monoshell (PC-ASA)
B4-71	quadruple cover plate center 71mm serie B, monoshell (PC-ASA)
C1	single cover plate serie C, Duoshell (bottom shell: PC/ASA / top shell: inox; metal; forbo; plexi; aluminium; brass; PU+PA; PU)
C2-71	double cover plate center 71mm serie C, Duoshell (bottom shell: PC/ASA / top shell: inox; metal; forbo; plexi; aluminium; brass; PU+PA; PU)
C3-71	triple cover plate center 71mm serie C, Duoshell (bottom shell: PC/ASA / top shell: inox;
C3-7 1	metal; forbo; plexi; aluminium; brass; PU+PA; PU)
C4-71	quadruple cover plate center 71mm serie C, Duoshell (bottom shell: PC/ASA / top shell:
C4-7 1	inox; metal; forbo; plexi; aluminium; brass; PU+PA; PU)
D1	single cover plate serie D, Duoshell (bottom shell: PC/ASA / top shell: bamboo; aluminium)
D2-71	double cover plate center 71mm serie D, Duoshell (bottom shell: PC/ASA / top shell:
02 / 1	bamboo; aluminium)
D3-71	triple cover plate center 71mm serie D, Duoshell (bottom shell: PC/ASA / top shell:
	bamboo; aluminium)
D4-71	quadruple cover plate center 71mm serie D, Duoshell (bottom shell: PC/ASA / top shell:
	bamboo; aluminium)
E1	single cover plate series E, monoshell (PC-ASA)
E2-71	double cover plate center 71mm series E, monoshell (PC-ASA)
E3-71	triple cover plate center 71mm series E, monoshell (PC-ASA)
E4-71	quadruple cover plate center 71mm series E, monoshell (PC-ASA)
E5-71	quintuple cover plate center 71mm series E, monoshell (PC-ASA)
G1	single cover plate series G (PF, optional top shell: PU, resin+sand)
G2-71	double cover plate center 71mm series G (PF, optional top shell: PU, resin+sand)
G3-71	triple cover plate center 71mm series G (PF, optional top shell: PU, resin+sand)
00-71	triple devel place deficer / fillin defied d (i.i., optional top drien. i.e., redin during)

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

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.





Reference No. 1513524

This certificate replaces previously issued ref. No. 1411024 dated 2014-11-17 for NIKO N.V. A new certificate has been issued on account of addition of cover plates.

Manufacturing site(s)

NIKO N.V.

Industriepark West, 40 BE-9100 St Niklaas

BELGIUM

Certification Body

Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed

Pär Iggström

Date 4 August 2015

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client, Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.



LICENCE N° 1513524

HOW TO READ THIS CERTIFICATION LICENCE?

As end product references (cfr. catalogues, website, packaging, ...) aren't identical to certification references (cfr. certification licences), you'll find below an explanatory table.

Niko declares that the *end product references* in the left column correspond with the *certification references* in the right column.

End product reference	Certification reference
100-66900, 100-66910, 101-66900, 101-	-3.1+***-66901
66910, 102-66910, 103-66910, 104-66910,	
121-66910, 122-66910, 123-66910, 124-	
66910, 154-66910, 157-66910, 161-66910	
100-66905, 100-66915, 100-67940, 101-	-3.3+***-66901
66905, 101-66915, 101-67940, 102-66904,	
102-66907, 102-66914, 102-66915, 102-	
66917, 103-66904, 103-66907, 103-66914,	
103-66915, 103-66917, 104-66904, 104-669-	
07, 104-66914, 104-66915, 104-66917, 111-	
66915, 111-67940, 121-66904, 121-66907,	
121-66914, 121-66915, 121-66917, 122-	
66904, 122-66907, 122-66914, 122-66915,	
122-66917, 123-66904, 123-66907, 123-	
66914, 123-66915, 123-66917, 124-66904,	
124-669-07, 124-66914, 124-66915, 124-	
66917, 154-66904, 154-66907, 154-66914,	
154-66915, 154-66917, 157-66904, 157-	
66907, 157-66914, 157-66915, 157-66917,	
161-66915, 197-66915, 198-66915	

Sint-Niklaas, 15/6/2016

Rony Haentjens

Certification & Standardization Officer