



Reference No. SE-S-2100277

# Rocker/Push-button switches

| Type designation:   | 7**-3****+-***  |
|---------------------|---|
| Certificate holder: | NIKO N.V.<br>Industriepark West 40<br>9100 St Niklaas |
|                     | Belgium   |

The product complies with

the standard(s):

EN 60669-1:2018

**Date of expiry:** 01 March, 2026

**EU Directive information:** According to the principle of presumption of conformity, this certificate

constitutes support for an EC Declaration of Conformity and CE marking

according to the Low Voltage Directive 2014/35/EU.

Additional information in Appendix

Certification Body: Intertek Semko AB, Product Certification Place: Kista - Stockholm

Signed: Date: 01 March, 2021

Leif Mattsson

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the 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. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 1 of 5



### **APPENDIX:**

Reference No. SE-S-2100277

### **Technical Data:**

Type designation 7\*\*-3\*\*\*\*+-\*\*\*
Rated voltage (V) 250 VAC

Rated current (A) 16AX, 10AX, 10A

IP-ClassPattern No.TrademarkIP552, 4, 5, 6, 7niko

Test Report 629455.01\_SMT18-004, 631551/01\_SMT18-004\_A1

Product information Screw or screwless terminals. Surface or flush mounting. -25°C.

matter 2 , simple actuating member 10AV 250V

Type key description, see below for information.

According to the principle of presumption of conformity, this certificate, which includes production control, constitutes support for an EC Declaration of Conformity and CE marking according to the Low Voltage Directive 2014/35/EU.

This presumption can expire before end of validity of this certificate due to new issued Standard or Amendment and changes within the EU legislation.

#### Switches with screw terminals

7VV 21200 . 21

| 7XX-31200+-31  | pattern 2 + single actuating member, 10AX 250V ~  |
|----------------|---|
| 7XX-31300+-31  | pattern 2 16A + single actuating member, 16AX 250V ~  |
| 7XX-31600+-31  | pattern 6 + single actuating member, 10AX 250V ~  |
| 7XX-31616+-31  | pattern 6 16A + single actuating member, 16AX 250V ~  |
| 7XX-31700+ 31  | pattern 7 + single actuating member, 10AX 250V $\sim$   |
| 7XX-31500+-350 | pattern 5 + double actuating member, $10AX\ 250V \sim$  |
| 7XX-32600+-350 | pattern 6+6 + double actuating member, 10AX 250V $\sim$   |
| 7XX-31200+-37  | pattern 2 (control) + single actuating member, 10AX 250V $\sim$                                     |
| 7XX-37600+-37  | pattern 6 (control) + single actuating member, $10 \text{AX}\ 250 \text{V} \sim$                    |
| 7XX-33000+-37  | pattern 6 push button (control) + single actuating member, 10A 250V $\sim$                          |
| 7XX-33000+-31  | pattern 6 push button + single actuating member, 10A 250V $\sim$                                    |
| 7XX-35000+-350 | pattern 6 push button+6 push button + double actuating member, 10A 250V $\sim$                      |
| 7XX-35000+-351 | pattern 6 push button (control) +6 push button (control) + double actuating member, 10A 250V $\sim$ |
| 7XX-35900+-350 | pattern 4 + double actuating member, 10AX 250V ~  |
| 7XX-35910+-350 | pattern 4 2xpush button + double actuating member, 10A 250V ~                                       |
|                |   |

# Switches with screwless terminals

| 7XX-31205+-31  | pattern 2 + single actuating member, 10AX 250V $\sim$ |
|----------------|---|
| 7XX-31605+-31  | pattern 6 + single actuating member, 10AX 250V $\sim$ |
| 7XX-31705+-31  | pattern 7 + single actuating member, 10AX 250V $\sim$ |
| 7XX-31505+-350 | pattern 5 + double actuating member, 10AX 250V $\sim$ |
| 7XX-32605+-350 | pattern 6+6 + double actuating member, 10AX 250V ~    |

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the 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. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 2 of 4



## **APPENDIX:**

Reference No. SE-S-2100277

| 7XX-31205+-37  | pattern 2 (control) + single actuating member, 10AX 250V $\sim$                                    |
|----------------|--|
| 7XX-37605+-37  | pattern 6 (control) + single actuating member, 10AX 250V $\sim$                                    |
| 7XX-33005+-37  | pattern 6 push button (control) + single actuating member, 10A 250V $\sim$                         |
| 7XX-33005+-31  | pattern 6 push button + single actuating member, 10A 250V $\sim$                                   |
| 7XX-35005+-350 | pattern 6 push button+6 push button + double actuating member, 10A 250V $\sim$                     |
| 7XX-35005+-351 | pattern 6 push button (control)+6 push button (control) + double actuating member, 10A 250V $\sim$ |
| 7XX-35905+-350 | pattern 4 + double actuating member, 10AX 250V ~   |
| 7XX-35915+-350 | pattern 4 2xpush button + double actuating member, 10A 250V $\sim$                                 |

### Boxes for surface mounting:

| 7XX-83101  | surface mounting box for 1 function with membranes                         |
|------------|--|
| 7XX -83201 | vertical surface mounting box for 2 functions with membranes               |
| 7XX -84101 | surface mounting box for 1 function with 1 M20 entry                       |
| 7XX -84111 | surface mounting box for 1 function with 2x1 M20 entry                     |
| 7XX -84102 | surface mounting box for 1 function with 1x2 M20 entries                   |
| 7XX -84112 | surface mounting box for 1 function with 1x2 M20 entries + 1 M20 entry     |
| 7XX -84201 | vertical surface mounting box for 2 functions with 1 M20 entry             |
| 7XX -84211 | vertical surface mounting box for 2 functions with 2x1 M20 entry           |
| 7XX -84202 | vertical surface mounting box for 2 functions with 1x2 M20 entries         |
| 7XX -84212 | vertical surface mounting box for 2 functions with 1x2 M20 entries + 1 M20 |
|            | entry  |
| 7XX -84302 | vertical surface mounting box for 3 functions with 1x2 M20 entries         |
| 7XX -84801 | horizontal surface mounting box for 2 functions with 1 M20 entry           |
| 7XX -84802 | horizontal surface mounting box for 2 functions with 1x2 M20 entries       |
| 7XX-84902  | horizontal surface mounting box for 3 functions with 1x2 M20 entries       |
|            |  |

### Boxes for flush mounting:

| 7XX -73000 | flush mounting box for 1 function             |
|------------|---|
| 7XX -74000 | vertical flush mounting box for 2 functions   |
| 7XX -75000 | horizontal flush mounting box for 2 functions |

7XX can refer to the following box, actuator, and frame colors:

700: grey 701: white 761: black

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the 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. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 3 of 4



### **APPENDIX:**

Reference No. SE-S-2100277

This Semko certificate is based on CCA certificate CCA/B18/2020 dated 28 Oct. 2020 and CB certificates BE-8228; BE-8230; BE-8231 dated 25 May 2018, issued by SGS Belgium N.V.

**Manufacturing Sites:** NIKO N.V.

Industriepark West 40

9100 St Niklaas

Belgium

Certification Body: Intertek Semko AB, Product Certification Place: Kista - Stockholm

**Signed: Date:** 01 March, 2021

Leif Mattsson

Intertek

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the 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. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 4 of 4