



Reference No. SE-S-2100296R2

Devices for installation for electronic system (HBES)

Type designation: NH3535, NH3525, NH3537, NH3526

Certificate holder: Schneider Electric Industries SAS

35 rue Joseph Monier,

92500 Rueil-Malmaison France

The product complies with

the standard(s):

EN 60669-1:1999+A1+A2, EN 60669-2-1:2004+A1+A12,

EN 60669-2-5:2016, EN 50428:2005+A1+A2

Date of expiry: 31 December, 2024

EU Directive information: The product listed has been evaluated by a Third-Party Body and deemed

to meet the listed standard(s). This Certificate can be used in support of a claim in meeting relevant EU legislation and mandatory Conformity Marking. And in accordance with EU law, the claim is the sole obligation of

the Manufacturer/Importer.

Additional information in Appendix

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

Signed: Date: 14 May, 2024

Anneli Averland Johansson

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. This certificate is not issued under accreditation, by a non-approved body.

Intertek Semko AB Page 1 of 3



APPENDIX:

Reference No. SE-S-2100296R2

Technical Data:

Type designation NH3535, NH3525, NH3537, NH3526

Rated voltage (V) Rated current (A) 10AX Frequency (Hz) 50 IP-Class 20

Trademark Schneider Flectric ELKO

Test Reports 279480-TL3-2.

> 295012-TL3-2, 304385-TL3-4, 313558-TL3-1,

265164-TL3-3 Amendment 1, 265164-TL3-3 Amendment 2

Product information

Variations:

- NH3535 Countdown timer 10A
- o Local control by rocker
- o Remote control by mechanical push-button in parallel operation
- o No RF-parts / functionality
- NH3525 Motion sensor with switch 10A
- o Local control by rocker and via motion sensor
- o Remote control by mechanical push-button in parallel operation
- o No RF-parts / functionality
- NH3537 Wiser relay switch 10A (with Bluetooth Low Energy (BLE))
- o Local control by rocker
- o Remote control by mechanical push-button in parallel operation
- o Contains RF-parts. It consists of Bluetooth Low Energy (BLE) or

ZigBee (the RF-chip supported both types)

- o Remote control via a mobile App or other BLE devices by using Bluetooth Low Energy (BLE) protocol or ZigBee hub by ZigBee protocol.
- o the change from BLE to ZigBee could be done by over the air update.
- o the change from ZigBee to BLE could be done by by making a
- factory reset as described in the user manual.
- NH3526 Wiser motion sensor with switch 10 A (with Bluetooth Low Energy (BLE) or ZigBee)
- o Local control by rocker or via motion sensor
- o Remote control by mechanical push-button in parallel operation

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. This certificate is not issued under accreditation, by a non-approved body

Intertek Semko AB Page 2 of 3



APPENDIX:

Reference No. SE-S-2100296R2

o Contains RF-parts. It consists of Bluetooth Low Energy (BLE) or ZigBee (the RF-chip supported both types)

- o Remote control via a mobile App or other BLE devices by using Bluetooth Low Energy (BLE) protocol or ZigBee hub by ZigBee protocol.
- o A firmware update for BLE and ZigBee could be done by over the air update.
- o the change from ZigBee to BLE could be done by making an image reset as described in the user manual.

Manufacturing Sites: SIA Lexel Fabrika

Krustpils street 35A, LV-1073 Riga, Latvia

The instruction for use shall be written in a language acceptable according to the national regulation in the country where the product is to be used.

This certificate is based on a certificate with ref. No. FI/40218/M1 dated 2024-04-29, issued by SGS Fimko Ltd according to the Nordic Certification Service Agreement.

This certificate replaces the S certificate No.: SE-S-2100296R1 dated 24 January 2024 due to the addition of new cover design ELKO One and validity extension.

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

Signed: Date: 14 May, 2024

Anneli Averland Johansson

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. This certificate is not issued under accreditation, by a non-approved body.

Intertek Semko AB Page 3 of 3