

CERTIFICATE FI/40709/A2

Our Ref. HEL-CERT200600263-05

Product Devices for installation for electronic systems (HBES)

Type NH3514, NH3515, NH3516, NH3527, NH3514A, NH3515A, NH3516A, NH3527A

Trademark Schneider

Certificate Holder Schneider Electric Industries SAS

35 Rue Joseph Monier

92500, Rueil-Malmaison, France

Technical AC 230V, 50Hz, 5-200W, 7-200W information

See pages 2-3 of this Certificate Other information

EN 60669-2-5:2016 The product is certified according EN 60669-2-1:2004 + A1:2009 + A12:2010

EN 60669-1:1999 + A1:2002 + A2:2008 to the following EN 50428:2005 + A1:2007 + A2:2009 standard(s)

This certificate is valid until 05 June 2025 provided that the Conditions for FI certification Validity

> are met. This certificate includes the right to use the FI mark under the condition that changes (if any) will be checked at SGS Fimko before the product is brought onto

market and that the conditions for FI certification are met.

Date of issue 2024-01-12

SGS Fimko Ltd

Signature

Some South

Seppo Lautamies **Project Manager**



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Manufacturer

Schneider Electric Industries SAS 35 Rue Joseph Monier 92500, Rueil-Malmaison, France

Manufacturing site

Lexel Fabrika SIA Krustpils 35a LV-1073, Riga, Latvia

Directive information

The certified product(s) fulfils requirements of mentioned standard(s) which are harmonised under the Low Voltage Directive (2014/35/EU) and EMC Directive (2014/30/EU) at the date of issue of the certificate.

Additional information

This certificate replaces previous certificate FI/40709/A1, dated 08 February 2021,

due to below modifications:

- Added new range Ovalis, Renova, Sedna (NH3514, NH3516, NH3516A)
 Ovalis for NH3525 and NH3537
- Added New covers for Exxact, RS16, Plus, Sedna, Renova
- Added new models with ... A these ones are 2 / 3 wire dimmers

LED dimmer for flush mounted fixed installation for several kinds of loads in the following variations:

- NH3514 Universal rotary dimmer LED
- o Local control by rotary knob
- o Remote control by mechanical push-button in parallel operation
- o No RF-parts / functionality
- NH3515 Wiser universal push-button dimmer LED (with Bluetooth Low Energy (BLE) and ZigBee)
- o Local control by rocker
- o Remote control by mechanical push-button in parallel operation
- o Contains RF-parts. It consists 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 making a factory reset as described in the user manual.

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Additional information

- NH3516 Wiser universal rotary dimmer LED (with Bluetooth Low Energy (BLE) and ZigBee)
- o Local control by rotary knob
- o Remote control by mechanical push-button in parallel operation
- o Contains RF-parts. It consists 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 making a factory reset as described in the user manual.
- -NH3527 Wiser motion sensor with universal push-button dimmer LED (with Bluetooth Low Energy (BLE) and ZigBee)
- o Local control by proximity and push-button
- o Remote control by mechanical push-button in parallel operation
- o Contains RF-parts. It consists 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 making a factory reset as described in the user manual.

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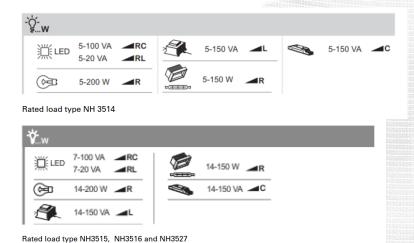
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Additional information



As shown in the Test Report(s) No(s): 269197-TL3-2, 269197-TL3-2 Amendment 1 and 269197-TL3-2 Amendment 2



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