

Order No. 431240

CERTIFICATE No. P20224607/A1



Product

Applicant

Manufacturer

Factory

Ratings

Trade mark

Model / Type Ref.

Principal characteristics

A sample of the product was tested and found to be in conformity with

Replaces

Validity

Additional information

Additional model(s)

Devices for installation for electronic systems (HBES)

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

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

Lexel Fabrika SIA Krustpils 35a LV-1073 Riga Latvia

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



NH3514

INST

See additional information for more detail

EN 60669-2-1:2004;A1;A12
EN 60669-2-5:2016
EN 60669-1:1999;A1;A2
EN 50428:2005;A1;A2

This certificate replaces previous certificate No. P20224607, due to adding Sedna design of types NH3515 and NH3527.

This certificate documents conformity with the standards shown, and also applies as license for use of Nemkos name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation. New standards or amendments to the standards may imply that the product design must be

updated and/or that re-testing and re-certification is necessary.

See page 2

(3) See page 2

Date of issue 26-03-2021

luan

Sweet Yuan Certification Department

Nemko AS Philip Pedersens vei 11, 1366 Lysaker, Norway TEL +47 22 96 03 30 EMAIL info@nemko.com ENTERPRISE NUMBER NO974404532



## CERTIFICATE

No. P20224607/A1



Additional model(s)

oduct os. No odel / Type Ref. ade mark (if different from page 1) ating incipal characteristics	Devices for installation for electronic systems (HBES) 1 NH3516
	230 V~ 50 Hz 5-200 W or 7-200 W See additional information for more detail
Product Pos. No Model / Type Ref. Trade mark (if different from page 1)	Devices for installation for electronic systems (HBES) 2 NH3527
Rating Principal characteristics	230 V~ 50 Hz 5-200 W or 7-200 W See additional information for more detail
roduct os. No odel / Type Ref. rade mark (if different from page 1)	Devices for installation for electronic systems (HBES) 3 NH3515
Rating Principal characteristics	230 V~ 50 Hz 5-200 W or 7-200 W See additional information for more detail
Additional information	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
	<ul> <li>NH3515 Wiser universal push-button dimmer LED (with Bluetooth Low Energy (BLE) and ZigBee)</li> <li>o Local control by rocker</li> <li>o Remote control by mechanical push-button in parallel operation</li> <li>o Contains RF-parts. It consists Bluetooth Low Energy (BLE) or ZigBee (the RF-chip supported both types)</li> <li>o Remote control via a mobile App or other BLE devices by using Bluetooth Low Energy</li> <li>(BLE) protocol or ZigBee hub by ZigBee protocol.</li> <li>o The change from BLE to ZigBee could be done by over the air update.</li> <li>o The change from ZigBee to BLE could be done by making a factory reset as described in the user manual</li> </ul>
	- NH3516 Wiser universal rotary dimmer LED (with Bluetooth Low Energy

(BLE) and ZigBee)

Date of issue 26-03-2021

Tuan ee₹ x

Sweet Yuan Certification Department

Nemko AS Philip Pedersens vei 11, 1366 Lysaker, Norway TEL +47 22 96 03 30 EMAIL info@nemko.com ENTERPRISE NUMBER NO974404532



CERTIFICATE



No. P20224607/A1

o Local control by rotary knob

described in the user manual.

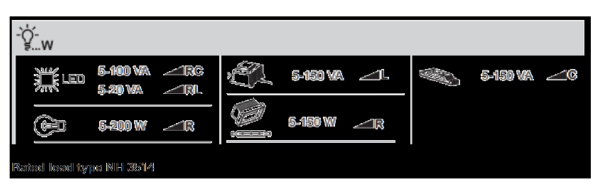
o Remote control by mechanical push-button in parallel operation

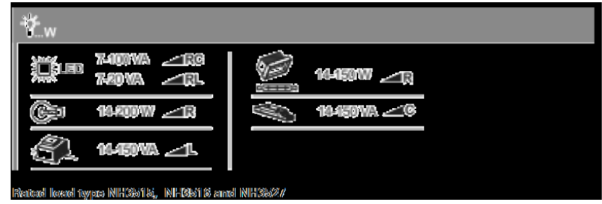
o Contains RF-parts. It consists Bluetooth Low Energy (BLE) or ZigBee (the RF-chip supported both types)

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





Date of issue 26-03-2021

Sweet Yuan **Certification Department** 

Nemko AS Philip Pedersens vei 11, 1366 Lysaker, Norway TEL +47 22 96 03 30 EMAIL info@nemko.com ENTERPRISE NUMBER NO974404532