

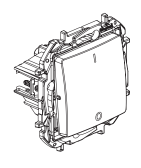
Niloé™

Lighting controls with mosaic adapter

Cat. No(s): NP2010BK/MG/WH, NP2020BK/MG/WH, NP2113BK/MG/WH, NP2130BK/MG/WH









NP2010.. NP2020.. NP2113.. NP2130..

1. USE

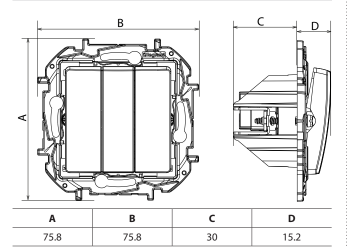
Lighting controls mechanisms. Flush or surface mounting. Screw and claw fixing.

To be fitted with one-gang or multi-gang plates.

2 RANGE

Z. KANGE			
Description	White	Medium Grey	Black
Intermediate switch	NP2010WH	NP2010MG	NP2010BK
Double intermediate switch	NP2020WH	NP2020MG	NP2020BK
One-way two-gang switch	NP2113WH	NP2113MG	NP2113BK
One-way three-gang switch	NP2130WH	NP2130MG	NP2130BK

3. DIMENSIONS (mm)



4. CONNECTION

Type of terminals: screws

Terminal capacity: NP2010.., NP2020.., NP2113..: 2 x 2.5 mm²

NP2130..: 4 mm²

Stripping length: NP2020.. 9 mm NP2010.., NP2113.., NP2130.. 10 mm

Compatible with flexible or rigid cables.

5. TECHNICAL CHARACTERISTICS

■ 5.1 Mechanical characteristics

Protection against solid bodies and liquids: IP 20 Protection against mechanical impact: IK 04

■ 5.2 Material characteristics

Polyglass appearance Mechanism casing: PC Halogen-free Claws: steel

Support frame: PC + GF

Halogen-free

Self-extinguishing:

 850° C/30 s for insulating components holding live parts in place. 650° C/30 s for other insulating components.

■ 5.3 Electrical characteristics

NP2010.., NP2020.., NP2113..

Voltage: 250 V~ Current: 10 AX

Maximum power on integrated ballast lamps: 200 W

Frequency: 50/60 Hz

NP2130..

Voltage: 250 V~ Current: 20 AX

Maximum power on integrated ballast lamps: 200 \mbox{W}

Frequency: 50/60 Hz

■ 5.4 Climate characteristics

Storage temperature: -10° C to $+70^{\circ}$ C Usage temperature: -5° C to $+40^{\circ}$ C

Technical data sheet: F04336EN/02 Updated: 14/07/2025 Created: 27/09/2024

5. TECHNICAL CHARACTERISTICS (continued)

6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

Maintenance with the following products:

Hexane, Methylated spirit, Soapy water, Diluted ammonia, Bleach diluted to 10%, Window-cleaning products.

7. STANDARDS AND APPROVALS

Compliance with standards of installation and manufacturing. Refer to e. catalogue.

The undersigned, LEGRAND, declares that the radio-electric equipment

Caution: Always test before using special cleaning products.

type (Cat. Nos NP2010BK/MG/WH - NP2020BK/MG/WH - NP2113BK/MG/WH - NP2130BK/MG/WH) complies with directive 2014/53/EU. The full text of the EU declaration of conformity is available on the following website: www.legrand.com/ecatalogue

Created: 27/09/2024 **L7 legrand**