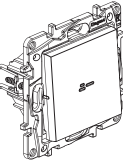
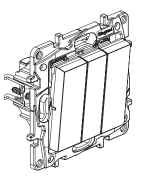


# Niloé™ Next Intermediate switch, One-way three gang switch



NNP2010..



Cat. No(s): NNP2010BL/MG/WH, NNP2130BL/MG/WH

NNP2130.

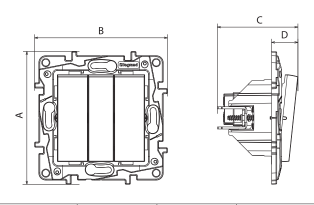
## 1. USE

Lighting controls mechanisms. Supplied with protection cover. Flush or surface mounting. Screw or screw and claw mounting with claws. To be fitted with one-gang or multi-gang plates.

## 2. RANGE

Description	White	Medium Grey	Black
Intermediate switch	NNP2010WH	NNP2010MG	NNP2010BL
One-way three-gang switch	NNP2130WH	NNP2130MG	NNP2130BL

# 3. DIMENSIONS (mm)



Α	В	с	D
75.8	75.8	46	15.1

# 4. CONNECTION

Type of terminals: screws Terminal capacity: 2 x 2.5 mm<sup>2</sup> Stripping length: 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

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

Support frame: PC 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

NNP2010.. Voltage: 250 V~ Current: 16 AX Maximum power on integrated ballast lamps: 200 W Frequency: 50/60 Hz Light indicator: LED 230V - 3 mA

### NNP2130..

Voltage: 250 V~ Current: 20 AX Maximum power on integrated ballast lamps: 200 W Frequency: 50/60 Hz

#### ■ 5.4 Climate characteristics

Storage temperature: -10°C to + 70°C Usage temperature: -5°C to + 40°C

# Niloé™Next Intermediate switch, One-way three gang switch

# 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.

Caution: Always test before using special 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 type (Cat. Nos NNP2010BL/MG/WH - NNP2130BL/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