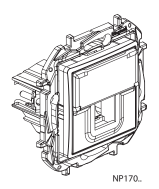
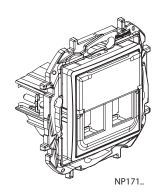


Niloé™

Keystone adaptor

Cat. Nos: NP170BK/MG/WH, NP171BK/MG/WH





1. USE

Keystone mechanism adaptation.

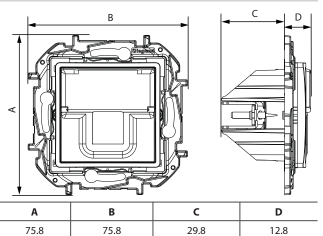
Supplied with protection cover.

Screw or claw fixing.

2. RANGE

Designation	White	Medium Grey	Black
Keystone adaptor	NP170WH	NP170MG	NP170BK
Double keystone adaptor	NP171WH	NP171MG	NP171BK

3. DIMENSIONS (mm)



5. TECHNICAL CHARACTERISTICS

■ 5.1 Mecanical characteristics

Protection against solid bodies and liquids: IP 44 Protection against impacts: IK 04

■ 5.2 Material characteristics

Polygloss appearance

Material: - Cover plates: PC

- Halogen free

Material of the support: - PC grey RAL 7016 + 10 % glass fiber

- Halogen free

Self-extinguishing:

- $+\,850^{\circ}\,\text{C}\,/\,30\,\text{s}$ for insulating parts holding live parts in place
- + 650° C / 30 s for other parts made of insulating materials

■ 5.4 Climatic characteristics

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

6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

Resistance to the cleaning agents: Hexane, Methylated spirit, Soapy water, Diluted ammonia, Diluted pure bleach 10%, Glass cleaning substances, Pre-impregnated wipes.

Caution: A preliminary test should be carried out if other specific cleaning products are to be used.

7. STANDARDS AND APPROVALS

The undersigned, LEGRAND, declares that the radio-electric equipment type (Cat. Nos: NP170BK/MG/WH - NP171BK/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