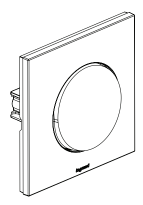
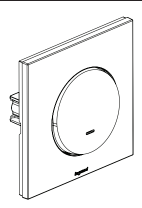


Urbano™ Push-buttons 6 A

Cat. No(s): UB2310GR/WH - UB2311GR/WH - UB2312GR/WH





1. USE

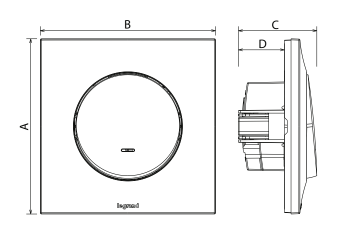
Lighting control mechanisms.
Supplied with rockers, support frames and plate.
Equipped with one-gang plate.
Flush or surface mounting.
Fixing with screws or/and claws.

2. RANGE

PUSH-BUTTON 6 A - 250 V~ - with claws

Description	White	Grey
Push-button	UB2310WH	UB2310GR
Lighting push-button	UB2311WH	UB2311GR
Bell push-button	UB2312WH	UB2312GR

3. OVERALL DIMENSIONS (mm)



References		В	С	D
UB2310GR/WH - UB2311GR/WH - UB2312GR/WH	80	80	35.8	21

4. CONNECTION

Type of terminals: screw Terminal capacity: 1.5 mm² - 2.5 mm² (1 or 2 conductors) Stripping length: 9 mm Flexible or rigid cables compatible.

5. TECHNICAL CHARACTERISTICS

■ 5.1 Protection index

Protection against solid bodies and liquids: IP20 Protection against impacts: IK 04

■ 5.2 Material characteristics

Front plate, rocker: ABS Mechanism, support : PC

Claws: steel UV-resistant 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

Voltage: 250 V~ Current: 6 A Frequency: 50/60 Hz

■ 5.4 Climate characteristics

Storage temperature: - 10° C to + 70° C Use temperature: - 5° C to + 35° C

6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

Maintenance with the following products: Hexane (EN 60669-1), Methylated spirit, Soapy water, Diluted ammonia, Bleach diluted to 10%, Window-cleaning products, Pre-saturated wipes.

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

7. STANDARDS AND APPROVALS

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