

# Product sheet



## PLEXO™ LEGRAND

Plexo™ - 1-gang surface box with 1 M20 membrane gland and 1 flexible membrane gland - IP55 - Grey

REF. 069656L | EAN. 3414971880986

The grey waterproof 1-gang box M20 Plexo allows a surface mounting of all Plexo functions. This box conception gives the opportunity to wire the mechanisms from the top, bottom, sides or back of the box. For indoor or outdoor use.

> [Visit e-catalogue](#)

## Description

The grey waterproof 1-gang box M20 Plexo allows a surface mounting of all Plexo functions. This box conception gives the opportunity to wire the mechanisms from the top, bottom, sides or back of the box. For indoor or outdoor use.

### Product characteristics

- Surface box to install functions supplied in composable mode (mechanism products).
- IP55 : protected against dust and water spray from all directions.
- Plastic materials with reinforced UV protection

## The product's benefits

### Installation

- A two-part box : a thin and very rigid mounting plate allows an easy fixing and a freedom of movement for wiring (the flexible part on the back of the product adapts to the shape of the wall) and a frame, to be clipped on the mounting plate.

### Avantages

- The box is composed of a mounting plate and a frame. The thin and very rigid mounting plate allows an easy fixing and a freedom of movement for wiring. The flexible part on the back of the product adapts to the shape of the wall.
- Cables can be fed in from the top, bottom, right, left (or rear) thanks to the mechanism that is fixed to the 90° symmetrical plate and the M20 entry is integrated into the removable end cap.

## Documentation

### TECHNICAL DOCUMENTATION

 F03421EN-02.pdf | PDF (1.91Mo)

 F03421FR-02.pdf | PDF (1.9Mo)

### CAD & Design specs / BIM

BIM-LEGRAND-PLEXO-2023-ENGLISH.rvt | RVT (161.4Mo)

 3D\_LG-069656L.stp | IFC (1.19Mo)

BIM-LEGRAND-PLEXO-2023-FRANCAIS.rvt | RVT (158.35Mo)

### CATALOGUE PAGE & OTHERS

 ex223001\_0795.pdf | PDF (0.15Mo)

### Agreements & Certificates

 LGRP-01292-V02.01-FR.pdf | PDF (0.82Mo)

 AENOR-030/002621 | (0.71Mo)

 VDE-40057978 | (1.18Mo)

-  NF-NF012\_3294/A2 | (0.74Mo)
-  OC / CB-FR\_715939 | (0.64Mo)
-  OC / CB-FR\_718712/A1 | (0.55Mo)
-  OC / CB-FR\_715726 | (0.74Mo)