

Product sheet



PLEXO™ LEGRAND

Plexo™ - double prewired vertical german standard socket outlet 16A 250V - Mechanism - Grey

REF. 069577L | EAN. 3414971879270

The grey Plexo composable waterproof double socket-outlet can be used to connect electrical or electronic equipment in any location where resistance to water, dust and impact is required. For indoor or outdoor use.

> [Visit e-catalogue](#)

Description

The grey Plexo composable waterproof double socket-outlet can be used to connect electrical or electronic equipment in any location where resistance to water, dust and impact is required. For indoor or outdoor use.

Product characteristics

- Product to be completed either with a surface-mounted box or a flush-mounted support frame.
- IP55: protected against dust and water spray from all directions
- IK08: 5 joules shock resistance.
- 2P+E 16A 250V socket outlet. Automatic terminals : quick connection without tools with colour coding.

The product's benefits

Installation

- The mechanism is easy to install without tools and can be removed by simply pressing on the sides. The clipping system ensures high resistance to wire pressure.

Usage

- Two pre-wired sockets: only 1 mechanism to be wired.

Avantages

- A prewired socket with no visible connecting wire for simpler wiring.
- A 4-point (1/4 turn) front closure to ensure waterproofness whatever the configuration of the installation.

Documentation

TECHNICAL DOCUMENTATION

 F03973EN-00.pdf | PDF (1.31Mo)

 F03973FR-00.pdf | PDF (1.31Mo)

CAD & Design specs / BIM

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

 3D_LG-069577L.stp | IFC (1.36Mo)

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

CATALOGUE PAGE & OTHERS




 ex223001_0794.pdf | PDF (0.11Mo)

Agreements & Certificates

 MEEI-UP 69267307 003 | (1.57Mo)

 MEEI-UP 69267307 002 | (1.25Mo)

 OC / CB-FR_718712/A1 | (0.55Mo)

-  VDE-40059394 | (0.44Mo)
-  KSC-JW04001-24002 | (4.69Mo)
-  MEEI-UP 69267307 001 | (1.57Mo)
-  AENOR-030/002645 | (0.59Mo)