

Product sheet



PLEXO™ LEGRAND

Plexo™ - german standard socket outlet with auto terminals 16A 250V - Mechanism - White

REF. 069640L | EAN. 3414971880658

The white Plexo composable waterproof 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 white Plexo composable waterproof 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

- A 90° symmetrical socket mechanism for horizontal or vertical mounting on surface-mounted boxes or flush-mounted support frames. 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

- Completely white product adapted to environments where hygiene is important (germ-bearing dirt is immediately visible)

Advantages

- A 90° symmetrical mechanism for horizontal or vertical mounting on surface-mounted boxes or flush-mounted support frames.
- A 4-point (1/4 turn) front closure to ensure waterproofness whatever the configuration of the installation.

Documentation

TECHNICAL DOCUMENTATION

 F03972FR-00.pdf | PDF (0.96Mo)

 F04054EN-00.pdf | PDF (0.96Mo)

 F03972EN-00.pdf | PDF (0.96Mo)

CAD & Design specs / BIM

CATALOGUE PAGE & OTHERS

 ex223001_0794.pdf | PDF (0.11Mo)

Agreements & Certificates

BIM-LEGRAND-PLEXO-2025-FRANCAIS.rvt | RVT (135.87Mo)

 3D_LG-069640L.stp | IFC (1.36Mo)


BIM-LEGRAND-PLEXO-2025-ENGLISH.rvt | RVT (137.72Mo)

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

 AENOR-030/002645 | (0.59Mo)

 SNI-824 220292 | (0.49Mo)

 KSC-JW04001-24001 | (3.79Mo)

 VDE-40059394 | (0.44Mo)