

Product sheet



PLEXO LEGRAND

Switch Plexo IP 55 - 2-way + indicator - 10 AX - 250 V~ - surface mounting -grey

REF. 69712 | EAN. 3245060697129

Plexo™ - complete surface-mounting IP 55

> [Visit e-catalogue](#)

Description

Plexo™ - complete surface-mounting IP 55

Product characteristics

- Switches 10 AX - 250 V~- IP 55 - IK 07- Automatic terminals- Grey - Two-way switch with indicator- Supplied with 230 V~ lamp

Technical characteristics

Wiring system	Two-way switch
Method of operation	Rocker/button
Assembly arrangement	Basic element with complete housing
Push button switch	No
Number of rockers	1
Mounting method	Surface mounted
Type of fastening	Screw mounting
With mounting plate	No
Material	Plastic
Material quality	Thermoplastic
Halogen free	Yes
Antimicrobial treatment	No
Surface protection	Untreated
Surface finishing	Matt
Colour	Grey

degree of impact strength (IK)	IK07
Nominal voltage	250 V
Rated current	10 A
Switching current for fluorescent lamps	10 AX
Monitoring contact	No
Connection type	Other
Heating switch	No
Washing machine switch	No
Device width	80 mm
Device height	84 mm
Device depth	57 mm
Min. depth of built-in installation box	30 mm
Compatible with Apple HomeKit	No
Compatible with Google Assistant	No
Compatible with Amazon Alexa	No

RAL-number (similar)	7046
Colour of switch operator	Grey
Label space/information surface	No
Lighting	Yes
Function lighting	Illuminated (on)
Type of lighting	Glow lamp
Suitable for degree of protection (IP)	IP55

IFTTT support available	No
Operating / setting temperature (Min-Max)	-20-40 °C
Storage temperature (Min-Max)	-25-70 °C
Voltage type	AC
Frequency (Min-Max)	50-60 Hz
Cable section (Min-Max)	2.5-2.5 mm ²

Documentation

TECHNICAL DOCUMENTATION

 [F00944EN-02.pdf](#) | PDF (0.76Mo)

 [0064KK4-01.pdf](#) | PDF (0.66Mo)

 [F00332EN-07.pdf](#) | PDF (1.1Mo)

Agreements & Certificates

 [OC / CB-FR_714769/A1](#) | (0.63Mo)

 [AENOR-030/002272](#) | (0.7Mo)

 [NF App Domestic-NF012_3289/A1](#) | (0.69Mo)

CAD & Design specs / BIM

 [3D_LG-069712.stp](#) | IFC (2.99Mo)