







Flush-mounted single socket 2P+E Luna, 16A, 250V, PT-16L, silver

Marka: Orno | Symbol: OR-OE-7605/G | Ean: 5904988912193





PRODUCT DESCRIPTION

Modular series of switches and mains sockets, IP20 rated, with a calm classic design. It has symmetrical frame plate system (for 1-, 2-, 3-, 4-, 5-modules) enabling to install the products both vertically and horizontally. The series includes the so-called middle frame, which guarantees proper mounting of the main frame or multiple frames to the wall. Additionally, it allows to create various colour options using frames, middle frames, buttons or socket covers, which is important in individual composition of the interior. The silver contacts of the switches are produced by welding, which guarantees much greater durability and security of the connection than in





₫

the case of riveted contacts.

The switches' modern quick-connect mechanism (wires are connected by pushing them directly into the body) provides secure and safe wire installation and removal. The sockets are equipped with traditional screw connections. The internal design of the terminals guarantees secure connection of wires from 0.75 mm 1 to 2.5 mm 1. Strong and robust mounting plate grid and special mounting elements enable stable and secure installation in the box.

Single french-type socket, 2P+E. Designed for flush mounting. It should be used indoors (IP20).

The product is available in four colors: white, black, silver and black-gold. Dimensions 81x81x39.6mm.

TECHNICAL DATA

General information:

Model:	Ze stykiem ochronnym (bolec)
Protective contact:	Okrągły
Number of units:	1
Number of modules (module system):	1
Number of phases:	1
Connection type:	Zacisk śrubowy
With enhanced contact protection:	Nie
Label space/information surface:	Nie
Colour:	Srebrny
Mounting method:	Montaż podtynkowy
Type of fastening:	Montaż pazurkowy /-śrubowy
Material:	Tworzywo sztuczne
Material quality:	Tworzywo termoplastyczne
Surface protection:	Malowanie
Surface finishing:	Matowy
Nominal current [A]:	16
Nominal voltage [V]:	250

Page 2 / 4























