

AQUATIC PRO IP55 Single-pole switch, grey/graphite, 10 pcs

(F)

Marka: Orno | Symbol: OR-OE-7400/GR/10 | Ean: 5908254830792





PRODUCT DESCRIPTION

The Aquatic Pro, is a series designed for the most demanding users, characterised by a robust, sealed construction, a simple, universal design and a protection level for dust and spill resistance - IP55.

Internally, the Aquatic is fitted with rubber sealing elements, externally it is composed of solidly fitted components made of quality flexible plastic, which is resistant to impact and fading.



AQUATIC PRO Single-pole switch, is a basic surface-mounted switch designed to connect a single circuit to which, for example, a single lamp or a group of lamps may be connected.

(1)

<u>에</u> ହ

The Aquatic Pro is also an aesthetically pleasing design that blends in with commercial interiors or industrial spaces. The series includes single-pole switches, two-button switches, single and double sockets, socket sets, doorbell buttons with and without illumination, and shutter switches.

The wide selection of elements makes it easy to complete a uniform furnishing for a room or even a building.

The series is in a grey-graphite colour scheme. Package of 10 pcs.

TECHNICAL DATA

General information:

| Nominal voltage [V]: | 230 |
|---|--|
| Mounting method: | Montaż natynkowy |
| Assembly arrangement: | Element podstawowy z kompletną obudową |
| Method of operation: | Przycisk wahadłowy |
| Colour: | Szary |
| Connection type: | Wtykowe samozaciskowe |
| Illumination: | nie |
| Surface protection: | Stan surowy |
| Rated current [A]: | 10 |
| Material quality: | Tworzywo termoplastyczne |
| Material: | Tworzywo sztuczne |
| Type of fastening: | Mocowanie śrubowe |
| Wiring system: | Łącznik 1-biegunowy |
| Number of rockers: | 1 |
| Surface finishing: | Matowy |
| Suitable for degree of protection [IP]: | IP55 |
| Width of device [mm]: | 65 |
| Height of device [mm]: | 75 |



| Depth of device [mm]: | 55 |
|----------------------------------|-----|
| Label space/information surface: | nie |
| Quantity: | 10 |