







Flush-mounted four-way switch Malta 10A, 250V, WP-8M, white

Marka: Virone | Symbol: FMS-103/W | Ean: 5904988914999





PRODUCT DESCRIPTION

Malta is the simple series of flush mounted switches and sockets. 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 to 2.5 mm. Strong and robust mounting plate grid and special mounting elements enable stable and secure installation in the box.







The four-way switch is adapted to flush mounting. It is used to expand a circuit that uses three-way switches and allows you to control lighting from more locations. This product is especially useful for staircases and mezzanines. The switch is responsible for switching on and off the circuit to which the stair lighting, corridor lighting or others are connected. It should be used indoors (IP20).

The product is available in two colors: white and black. Dimensions 81x81x43mm.

TECHNICAL DATA

General information:

| Wiring system: | Łącznik krzyżowy |
|---|----------------------------|
| Method of operation: | Przycisk wahadłowy |
| Assembly arrangement: | Element podstawowy |
| Number of rockers: | 1 |
| Mounting method: | Montaż podtynkowy |
| Type of fastening: | Montaż pazurkowy /-śrubowy |
| Material: | Tworzywo sztuczne |
| Material quality: | Tworzywo termoplastyczne |
| Surface protection: | Stan surowy |
| Surface finishing: | Błyszczący |
| Colour: | Biały |
| Label space/information surface: | Nie |
| Suitable for degree of protection (IP): | IP20 |
| Nominal voltage [V]: | 250 |
| Frequency [Hz]: | 50 |
| Rated current [A]: | 10 |
| Connection type: | Wtyk samozaciskowy |
| Device width [mm]: | 81 |
| Device height [mm]: | 81 |
| Device depth [mm]: | 15 |
| Built-in depth [mm]: | 27 |











Min. depth of built-in installation box [mm]:

29