



Shared components: 2-button voice control+actuator 3M Next

03975.N

Smart systems&products / View smart system / Shared components / Devices

2-button voice control+actuator 3M Next

Alexa built-in voice control with built-in Wi-Fi, 2 frontal buttons, RGB LED backlighting, 1 input for wired push button, 1 NO 100-240 V 50/60 Hz relay output for 500 W incandescent lamps, 100 W LED lamps, 250 VA electronic tranformers, 120 W fluorescent lamps, local or remote control, for View Wireless mesh system Bluetooth® wireless technology 5.0 or By-me Plus, 100-240 V 50/60 Hz power supply, Next - 3 modules. To be completed with Eikon, Arké and Plana cover plates, for Idea with dedicated mounting frame 16723

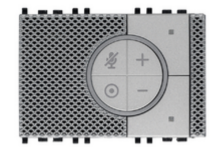
- Control with on-board relay, with dual technology for View Wireless smart systems (Bluetooth 5.0 mesh technology), and for By-me Plus wired home automation systems
- Equipped with two programmable electronic miscroswitch push buttons with RGB back lighting and adjustable brightness for visible in darkness and a relay with zero crossing technology to control one light
 Built-in Amazon Alexa vocal interface for use to control the on-board
- Duit in Anazon Alexa vocal interface for use to control the on-board relay, to listen to music and control all Amazon Alexa compatible devices; specifically, via the VIEW skill both on View Wireless and Byme Plus systems it is designed to operate lights, handle curtains and roller shutters, control climate, call up scenarios, and via the VIEW Product skill, it is designed to control multi-sockets, Vimar connected adaptors and Elvox Wi-Fi cameras. All the products supported can be inter-connected to create in the form of routines simple automations that make the smart system even smarter
- Matches the three main wiring series: Eikon, Arké and Plana (for Idea with 3-module adaptor); available in four colours,,

Product Status

3 - Active

Minimum order quantity

1 NR



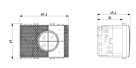
Sheets, Manuals, Documentation

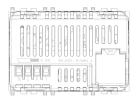
- Light multilanguage instructions sheet (5044 kb)
- Foglio istruzioni Full (4567 kb)
- Feuille d'instructions Full (4570 kb)
- Hoja de instrucciones Full (4567 kb)
- Full instructions sheet (4564 kb)
- Φυλλάδιο οδηγιών Full (4712 kb)
- Anweisungsblatt Full (4569 kb)
- Full (4647 kb)

Video

• Your home is vocally controllable

Drawings





Backside view



3D View

Space view

Technical data

Class group: Installation bus systems

- Class: Multi operating device for bus system
- Bus system KNX: No
- Bus system KNX-RF (Radio Frequent): No
- Bus system radio frequent: Yes
- Bus system LON: No
- Bus system Powernet: No
- Other bus systems: Other
- Radio frequent bidirectional: Yes
- Mounting method: Flush-mounted
- Width in number of modular spacings: 3
- Number of actuation points: 1
- **With display**: No
- Status-LED: Yes
- IR sensor: No

Manual set point setting: No

- Presence button: No
- With integrated DCF77 receiver: No
- With time switch clock: Yes
- With anti-theft/dismantling protection: No
- Central functional unit for senders/actuators: Yes
- Material: Plastic
- Material quality: Thermoplastic
- Surface protection: Lacquered
- Surface finishing: Matt
- Colour: Silver
- RAL-number (similar): 9022
- Transparent: No
- Degree of protection (IP): IP20
- With bus connection: Yes

Certifications

- 00. CE Marking EU (download)
- 37. Marking Morocco
- 40. Bluetooth technology

Packaging



Code	8007352675582
Quantity	1 NR
Dim.	11.7x10.8x7.1 [cm]
Weight	210 [g]

Legal

Vimar reserves the right to change at any time and without notice the characteristics of the products reported.Installation should be carried out by qualified staff in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed.For the terms of use of the information on the product info sheet see Conditions of Use.

- 43. UKCA mark Great Britain
- 92. RoHS UAE
- 99. WEEE Directive (download)