



LINEA: 1P 10AX 2-way switch for fan-coil white

30063.B

Wiring devices / Traditional wiring devices / LINEA / Devices

1P 10AX 2-way switch for fan-coil white

1P 10 AX 250 V \sim switch for fan coil, with two buttons and central OFF position, white. Max 100 W for lamps with built-in power supply unit (IEC 60669-1:2017)

Product Status

3 - Active

Minimum order quantity

10 NR

Drawings



Technical data

Class group: Domestic switching devices

Class: Push button

Assembly arrangement: Modular device for domestic switching devices

Model: Other

Method of operation: Other

Number of contacts as normally closed contact: 0

Number of contacts as normally open contact: 0

Number of contacts as change-over contact: 0

Number of revolving contacts: 0

Contactless type: No Number of rockers: 1

Number of modules (module system): 100

Number of poles: 1 Nominal voltage: 250 V Rated current: 10,00 A With lighting: No With light source: No

With signal lamp: No

Feedback-signal contact: No

Connection type: Screwed terminal Mounting method: Flush-mounted

96. Electrotechnical expert (download)

Type of fastening: Engage (snap)

Material quality: Thermoplastic

Anti-bacterial treatment: No

Surface protection: Untreated

RAL-number (similar): 9016

Label space/information surface: No

Compatible with Apple HomeKit: No

Compatible with Amazon Alexa: No

Compatible with Google Assistant: No

Suitable for degree of protection (IP): IP40

Surface finishing: Matt

Impact strength: Other

Device width: 22,20 mm

Device height: 52,60 mm

Device depth: 31,40 mm

IFTTT support available: No

Material: Plastic

Halogen free: Yes

Colour: White

Transparent: No

Imprint: Other

99. WEEE Directive (download)

Certifications

00. CE Marking - EU

13. SNI - Indonesia

37. Marking - Morocco

Packaging



Code Quantity Weight

8007352715035

4.6x2.7x5.6 [cm] 28.5 [g]



Code Quantity 8007352715042

10 NR

Dim. 14.6x10x6.6 [cm] Weight 370 [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.