



LINEA: Axial button 2M with diffuser black

31000A.2DG

Wiring devices / Traditional wiring devices / LINEA / Buttons

Axial button 2M with diffuser black

Axial 2-module interchangeable button, with lightable diffuser and customisable with backlighting symbol, black

Product Status

3 - Active

Minimum order quantity

10 NR

You may also be interested in



30000.2 - Axial 1P 10AX 1way switch mechanism 2M



30004.2 - 1P 10AX 2M axial 2-way switch mechanism

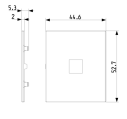


30008.2 - 1P NO 10A 2M axial button mechanism



30012.2 - 1P 10AX 2M axial reversing switch mech.

Drawings



Space view



Backside view



3D View

Technical data

Class group: Domestic switching devices

Class: Control element/cover plate for domestic switching devices

Model: One-part button Imprint/indication: None

Scannable symbol/barrier free: No

Utilization: Switch/push button

Suitable for touch sensor connector for bus system: No

Type of fastening: Clamp mounting Monitoring window/light outlet: Yes

Material: Plastic

Material quality: Thermoplastic

Halogen free: Yes

Surface protection: Untreated

Surface finishing: Matt

Anti-bacterial treatment: No

Colour: Black

RAL-number (similar): 7021

With label area: No

With exchangeable lens/symbol: No

Suitable for degree of protection (IP): IP40

Width: 4.460,00 mm Height: 5.270,00 mm **Depth**: 530,00 mm

Certifications

00. CE Marking - EU

01. IMQ - Italy (download)

96. Electrotechnical expert (download)

Packaging



Code Quantity Dim. 10x7.5x0.8 [cm] Weight 7.12 [g]

8007352710733

Quantity

8007352710740

Dim.

10 NR

11.2x9.2x9.8 [cm]

Weight 136.2 [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.