



Product Code

F07372

# 4 PUSH. 202 V VDS/BUS2 SKYLINE

Reference

EAN

7372

8424299073729

## Description.

#### Description

Call buttons integrated into pushbutton modules for the new SKYLINE panel, for placement in the panel frame.

Injected zamak call buttons with chrome finish, in line with the curved profile of the plate. Waterproof for outdoors. Equipped with special gold-plated contacts that provide greater durability.

Pressing the call button is confirmed by an acoustic warning light emitted by the amplifier.

The pushbuttons include a polycarbonate card holder (front access), to house a label with the name of the homeowner and the door number. Integrated lighting that allows you to view the card holders, even in complete darkness.

They are metallic and have a rounded shape in line with the curved profile of the plate.

The assembly of the pushbutton modules is extremely simple. Once the combination of modules has been chosen according to the number of homes, we proceed to fit them into the frame of the plate.

The anchoring system consists of slight pressure from the inside to the outside. Finally, the different pushbutton modules are joined together using easily pluggable connectors that are included.

Modules available with single and double pushbuttons.

The New SKYLINE electronic intercom and video intercom panel is a robust and elegant panel, which stands out for its durability and beauty, resistance and reliability.

SKYLINE is the new line of electronic and video intercom entrance panels with a continuous profile and modular composition from Fermax. The line is made up of 8 frames of different sizes where the different modules fit easily: pushbuttons, card holder, camera, amplifier, access control, etc. The frames allow a certain number of modules to be attached. There are two sizes of modules: V and



W. W modules are twice the size of V modules.

Module Measurements.

- Module V: 105.2x47.5 mm (width-height).
- Module W: 105.2x95 mm (width-height).

It is possible to combine two or more plates, as long as they are from the same series, to have a greater capacity of buttons and accessories.

Module to be placed in the frame of the New SKYLINE plate.

**Technical Details** 

There are 2 sizes of pushbutton modules.

Module Measurements.

- Module V: 105.2x47.5 mm (width-height).
- Module W: 105.2x95 mm (width-height).

Consumption: 3 mA (illumination per row of buttons).

Developed for VDS and BUS2 systems. They do not require call extension modules.

### Details.

Weight (kg)	Packaging measurements	Video Door Entry system

0.1382 (height x width x depth) cm Technologie

11,5x5x3,3 GENERICA

#### Manuals

 97515 Mod Pulsad Skyline VDS-BUS2-DUOX-LYNX V07\_17.pdf

Declaration of conformity

• DOCF07372EN.pdf