

FERMAX ELECTRONICA, S.A.U. EXPORT DEPARTMENT

Avda. Tres Cruces, 133 46017 VALENCIA (SPAIN)





REF. 07368

2 PUSH. 102 V VDS/BUS2 SKYLINE



New SKYLINE panel call pushbutton modules, for fitting into the panel frame. Injected Zamak chrome finish Call buttons, in line with the curved panel profile. Sealed for outdoors. Equipped with special gold plated contacts providing lasting durability. Pressing the call button is confirmed by an acoustic signal from the amplifier. Pushbuttons include a polycarbonate card slot (front access) to insert a label with the

home owner's name and door number. Built in lighting lets you see the card slots, even in pitch dark. Metallic with a streamlined shape in line with the panel's curved profile. Pushbutton module assembly is extremely simple. Once the combination of modules is chosen according to the number of homes, we fit them into the panel frames. The mounting system consists of a gentle pressure from inside outwards. Finally, the different pushbutton modules are linked by means of the easy plug-in connectors included. Simple and dual pushbutton modules available.

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

SKYLINE is a new line of modular composition continuous profile electronic and video entry outdoor panels from FERMAX. The line consists of 8 different-sized frames where the different modules can easily be fitted pushbuttons, card slots, camera, amplifier, access control, etc. The frames let you fit a given number of modules. There are two module sizes: V and W. W modules are twice as wide as the V modules.

Module Dimensions.

V module: 105,2x47,5 mm (width-height):W module: 105,2x95 mm (width-height):

It is possible to combine two or more panels, as long as they are from the same series, to achieve greater capacity for pushbutton and accessories.

Module for fitting to New SKYLINE Panel frame.

TECHNICAL SPECIFICATIONS

Pushbutton modules come in 2 sizes.

Module Dimensions

- V module: 105,2x47,5 mm (width-height): - W module: 105,2x95 mm (width-height):

Consumption: 3 mA (lighting by pushbutton row).

Developed for VDS and BUS2 systems. No call extension modules required.

Size of product when packed: 11,5x5x3,3

Weight: ,100 kg

EAN 13: 8424299073682