



F44332 MARINE PANEL DUOX PLUS ST1 AP101

Reference	EAN
44332	8424299443324

Description.

Description

Installed in the accesses to the building, they allow communication with the dwellings, opening the door, calling the concierge, etc.

Marine Outdoor Panel.

MARINE is the Fermax IP54 IK09 vandal-proof panel. It is made of 2.5mm thick stainless steel. AISI 316L steel type. Marine is the perfect choice for installation in those places with extreme weather conditions or in dangerous environments, humid or corrosive climates.

The Marine outdoor panels do not include the flush or surface box. This must be ordered separately. The surface boxes include a protective hood.

It is possible to combine two or more outdoor panels, provided they are of the same series. In order to fit them perfectly, a joining bolts set must be used for every two panels installed between their flush boxes.

Steel colour.



The vandal-resistant **call buttons**, made of stainless steel and with an anti-locking system, resist any impact.

The buttons include a card holder to house a label with the homeowner's name and door number.

Pressing the call button is confirmed by an acoustic signal from the amplifier.

System: DUOX PLUS (2-wire digital)

Technical Details

LED lighting consumption: 3.5 mA per card holder.

ST1 Series Board.

- Plate measurements: 150x180 mm (width-height).
- Built-in box measurements: 130x160x55 mm (width-height-depth).
- Surface box measurements: 154x184x95 mm (width-height-depth).
- Visor measurements: 154x184x40 mm (width-height-depth).

Power: 18-24 Vdc

Consumption:

- at rest: 94 mA.
- active audio: 550 mA.

IP65, IK09

Audio power in the home-street direction: 2W

Audio power in the street-home direction: 0.15W

Adjustable volume in both directions

Operating temperature: -25 to 70 °C

Details.

Weight (kg)

1.040102

Packaging measurements (height x width x depth) cm 21x15,8x7,8 Video Door Entry system Technologie DUOX



Actualizado el 2024-08-01 07:25

Manuals

970051c Placa MARINE
Video Duox Plus
V07_21.pdf

Declaration of conformity

• DOCF44334EN.pdf