



Product Code F07400 4+N AUDIO SKYLINE MODULE W

Reference	EAN
7400	8424299074009

Description.

Description

Amplifier module to be incorporated into SKYLINE intercom panels .

It is the module (speaker group) that incorporates the electronic circuits necessary for the operation of the audio system, door opening, etc. in intercom installations. It has volume adjustments, both in the street-home and home-street directions, so that the installer can adjust the optimal level.

The 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 Fermax's line of profile and **modular** composition electronic entry panels. The line is made up of 8 frames of different sizes where the different modules fit easily: pushbuttons, card holder, 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.



Conventional System : uses 4 wires common to the entire installation plus 1 call (or call return) wire per home.

Recommended in small/medium-sized buildings (up to approximately 50 neighbors), with several entrances and a concierge center.

Technical Details

Cabling:

• Intercom: 4 common wires + N (1 call wire per home).

Maximum installation distance depending on the section of the cable used (consult technical manuals) Module to be placed in the frame of the New SKYLINE plate.

Adjustable volume in both directions Operating temperature: -25 to +70 °C

Details.

Weight (kg)

0.298

Packaging measurements (height x width x depth) cm 13,5x10x6 Video Door Entry system Technologie 4+N

Manuals

97619 DOC Amplificador
4n NCity SkyLine
V11_10.pdf

Declaration of conformity

• DOCF07400EN.pdf