

REF.5191 SKYLINE WIEGAND KEYPAD



FUNCTIONS

Access control module, to be incorporated into door entry/video door entry panels.

Digital keypad that allows the door to be opened by entering a 4 to 6 digit code previously programmed into the central controller, necessary for its operation.

Skyline is the "modular" range of outdoor panels.

This new model is more robust, and has higher aesthetic and exceptional quality.

It is characterized by its curved-convex profile maintaining the same characteristics of its predecessor.

It is made of anodized aluminium, highly resistant to weather and climate change. It incorporates new materials such as chromium-plated Zamak on heads and pushbuttons. Aluminium colour.

The Wiegand keypad allow the access control installation to be provided with an anti-sabotage security as they do not incorporate the door opening mechanism or exit button connection. These functions are supported by the external controller. Can be used with controllers using Wiegand-8 or 4-bit burst protocols.

For installations requiring PC code change or event logging. Requires an external centralized controller such as AC-MAX, AC-PLUS or IP AXES. Depending on the controller where this Wiegand keypad is connected, it must be configured in 4 or 8 bits burst.

CENTRALIZED:

Keypad with up to capacity:

- * 1,020 user codes with MDS Central Unit (ref. 2405). (Wiegand 8 bits)
- * 2,048 user codes with AC Plus Central Unit (ref. 4410). (Wiegand 8 bits)
- * Door controller (ref. 4420) required for connection and operation.
- ** 8.192 user codes with AC MAX Central Unit (ref.5223 or 5224). Unlimited online. (Wiegand 4-8 bits)
- ** 50,000 user codes with AXES IP Central Unit (ref.5280). (Wiegand 4 bits)
- ** Allows remote code change.

Programming from PC under Windows. See more details of installation and capacities in the different systems.



ACCESSORIES -

Ref. 4420 CENTRALIZED DOOR CONTROLLER.

Ref. 4410 CENTRAL UNIT AC+ (DIN10)

Ref. 2405 CENTRAL UNIT MDS (DIN10)

Ref. 5223 KIT AC-MAX 2 DOORS

Ref. 5224 KIT AC-MAX 4 DOORS

Ref. 5280 CENTRAL UNIT IPAXES 1/2 DOORS

Ref. 4813 POWER SUPPLY 12Vdc/2A

Ref. 7332 SKYLINE FRAME 2V- S2 130*151

Ref. 8852 FLUSH BOX S2 Ref. 7062 SURFACE BOX S2

MECHANICAL SPECIFICATIONS

APPEARANCE

Continuous profile. Environmental protection (IP): 54 Shock protection (IK): 07

DIMENSIONS

Module W.

-Module measures: 105,2x95 mm (width-height).

TECHNICAL FEATURES -

Power:

Stand Alone 12 Vdc Centralized: 12Vdc. Energy consumption: 12Vdc / 70mA

Temperature: [-15°C, +55°C]

Protocols Wiegand 4 or 8 bits burst. IPK 54 07