

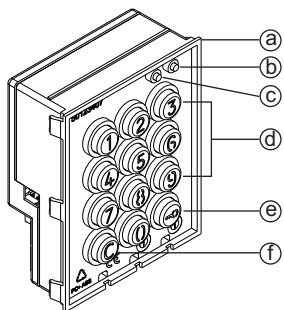
SAFETY PRECAUTIONS

- **Always disconnect the power supply** before installing or making modifications to the devices.
- The fitting and handling of these devices must be carried out by **authorised personnel**.
- The wiring must run at least **40 cm away from any other wiring**.
- On the power supply unit:
 - ⚠ Do not overtighten the screws on the connector.
 - ⚠ Install the power supply unit in a dry and protected place free from the risk of water leaks or sprays.
 - ⚠ Avoid locations that are humid, dusty or near heat sources.
 - ⚠ Ensure that the air vents are free from obstruction so that air can circulate freely.
 - ⚠ To avoid damage, the power supply unit must be firmly secured in place.
 - ⚠ To prevent electric shock, do not remove the cover or handle the wiring connected to the terminals.

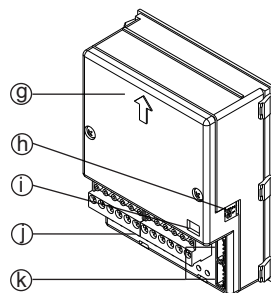
(*) CHARACTERISTICS

- Coded module and access control.
- Can be combined with "Nexa Modular" and "Inox Modular" door panels.
- Configuration programmable using a numeric keypad, PC or tablet.
- Residents list with up to 1,990 contacts depending on setup.
- Status LEDs and tones.

(*) MODULE DESCRIPTION



- a. Front
- b. Green LED
- c. Red LED
- d. Numeric keypad
- e. Key button
- f. Cancel button



- g. Back
- h. SW1 DIP switch
- i. JP1 tamper jumper
- j. Connection block
- k. Nexa Bus connectors

~ ~ : Power input (Do not use when connecting the Nexa Bus link hose)

- NA1 : Normally open output relay 1.
- C1 : Common relay 1.
- NC1 : Normally closed output relay 1.
- NA2 : Normally open output relay 2.
- C2 : Common relay 2.
- NC2 : Normally closed output relay 2.
- P : Panic output.
- : Negative.
- PL1 : Input for exterior button relay 1.
- PL2 : Input for exterior button relay 2.

(*) For more information, see the TCODE/CA NEXA user manual (code 50123681)
<https://doc.golmar.es/search/manual/50123681>

(*) MOUNTING CONFIGURATIONS

Standalone access control:

The standalone access control enables access to the building by entering a numeric code using the N3301 module.



Use to reset the special installer PIN to the factory code.
 Proceed as follows: Set DIP switch 1 to ON. The module will emit 2 beeps and the green LED on the front will light up for 1 second. Then set the DIP switch to OFF (the code is now the one assigned at the factory). If the access control module was locked during this process, the special unlock PIN will also be reset to the factory code.



Set DIP switch 2 to OFF to configure the door panel as a standalone module.

Access control combined with Nexa door panels:

Configuring access control with call buttons enables users to make calls to apartments using the call buttons and to gain access to the building by entering a numeric code into the N3301 module.



Use to reset the special installer PIN to the factory code.
 Proceed as follows: Set DIP switch 1 to ON. The module will emit 2 beeps and the green LED on the front will light up for 1 second. Then set the DIP switch to OFF (the code is now the one assigned at the factory). If the access control module was locked during this process, the special unlock PIN will also be reset to the factory code.



Set DIP switch 2 to OFF to configure the door panel as a standalone module.

Coded panel without display:

The coded door panel enables calls to be made to apartments by entering the monitor code and access to be gained to the building by entering a numeric code into the N3301 module.



Use to reset the special installer PIN to the factory code.
 Proceed as follows: Set DIP switch 1 to ON. The module will emit 2 beeps and the green LED on the front will light up for 1 second. Then set the DIP switch to OFF (the code is now the one assigned at the factory). If the access control module was locked during this process, the special unlock PIN will also be reset to the factory code.



Set DIP switch 2 to ON to configure the door panel as a coded door panel.

(*) For more information, see the TCODE/CA NEXA user manual (code 50123681)
<https://doc.golmar.es/search/manual/50123681>