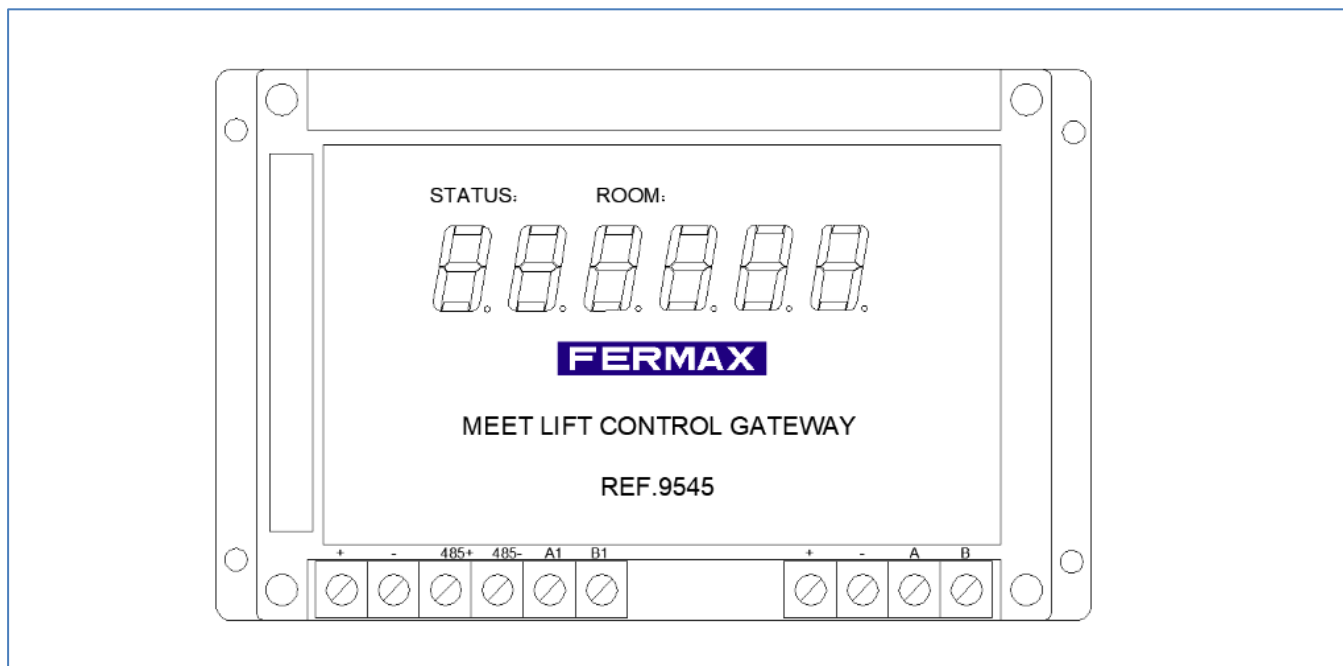


REF.9545 MEET LIFT CONTROL GATEWAY



FUNCTIONS

The MEET lift control gateway is a device between the building's intercom system and the lift control system.

Performs the automation of the following functions:

- Call the elevator upwards, from the apartment's own MEET monitor.
- Call the elevator down, from the apartment's own MEET monitor.
- Door opening and lift activation when the door opener button is activated from the monitor after a call, for access only to the floor of the apartment called.
- Reports the location status of the elevators (up to 3) and displays it.
- Opening of the door and enabling the lift to access a certain group of floors when an authorized proximity card is presented in the reader of the block plate.

This group can be formed by the floor of the apartment where the monitor is, and also other restricted access floors such as the gym, social club, garage, etc. **This functionality is also valid for access control through facial recognition.**

CARACTERÍSTICAS TÉCNICAS

The module Ref. 9545 has 10 connection terminals with fixing screws.

- +, -: 12 Vdc power.
- 485 + , 485-: RS-485 data communication. Communication with main board nº1.
- A1, B1: RS-485 data communication. Communication with third party lift control.
- A, B: RS-485 data communication. Communication with 10-output relay decoders. It also has a display with 6 digits that offers information for the installer: STATUS + APARTMENT.

If this module is installed in combination with the module. Ref. 1616 10 OUTPUT RELAY DECODER, must be configured in the first instance.

Each of the NO / NC relays of decoder Ref. 1616 is assigned to a floor, and this information must be registered in an Excel file by means of specific software, which loads this information to the gateway.

TECHNICAL SPECIFICATIONS

Power Consumption:

- On standby: 60mA
- Working: 110mA

Working voltage:

- 12 Vdc

Working Environment:

- Temperature: -40 oC – 55 oC
- Humidity: 10 – 93% (Non-condensing)

Dimensions:

- 145 × 90 × 45mm