

# Linea 5000 - Additional Inductive loop module

### Description

Inductive loop module to be used in conjunction with the display module Linea 5000 (345000). It allows people wearing hearing aids fitted with (T) selector to use audio door entry communication. In this mode, the hearing aid receives the audio signal directly from the amplification system, bypassing the microphone of the hearing aid itself, improving audio quality and reducing background noise. It is connected to the display module using the appropriate multicable supplied. To be completed with the appropriate finishing frame (available in 5 finishes) The device CANNOT be used stand-alone but only as additional module in conjunction with the Linea 5000 display (345000). To be installed in 1-module flush mounted box 350010 or with the dedicated accessory 345341 or 345342 for 3+1 composition.

### **Related items**

345201 Linea 5000 - Cover plate accessory module aluminium
 345202 Linea 5000 - Cover plate accessory module nickel
 345203 Linea 5000 - Cover plate accessory module gold
 345204 Linea 5000 - Cover plate accessory module titanium
 345205 Linea 5000 - Cover plate accessory module steel

## **Technical data**

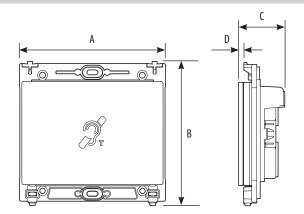
Power supply from Bus: 18 - 27 Vdc
Stand by absorption with LEDs OFF: 0 mA

Max. operating absorption: 40 mA

Operating temperature: (-25) - (+70) °C

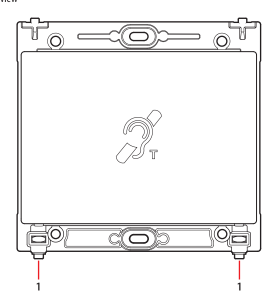
**Warning:** in case of a power failure, the device does not work and cannot be reached, any collection of personal data is interrupted.

#### **Dimensional data**

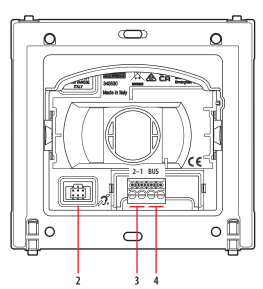


A B	-	•	υ
129 mm 1	127 mm	41 mm	4.5 mm

#### Front view



#### Rear view



## Legend

- 1. Locking screws for finishing frame
- 2. Connector for the connection to the display module
- 3. Clamp for local power supply
- 4. BUS clamp



# Linea 5000 - Additional Inductive loop module

## Configuration

For device configuration and installation and for any other information, refer to the App or documentation that can be downloaded from the website:



ANDROID: requires Android 5.0 or later with access to Google Play

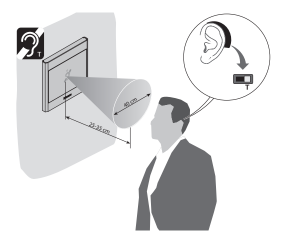


iOS: requires an iPhone with iOS 12,0 or later



## **Teleloop function**

The inductive loop function enables the device to be used by people wearing hearing aids with (T) selector. Switch the acoustic device to the T position. To ensure correct magnetic coupling between the handset and the acoustic device, we recommend a position in front of the device, at a distance of 25-35 cm.



NOTE: The presence of metal and background noise generated by electric/electronic devices (e.g. computer) may compromise the performance and the quality of the coupling device.

