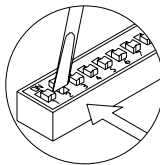


PROGRAMMING THE T540 UNO SE TELEPHONE WITH A BUTTON PANEL

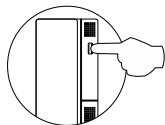
Locate the SW2 DIP switch situated on the top left-hand side of the back of the EL632/PLUS P/T module and set number 2 to ON. The door panel will reproduce a sound to advise that the system has entered into programming mode.



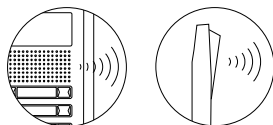
In systems with more than one door panel, only perform this procedure on the main door panel of each building.

To programme the telephone with a coded door panel or from a general door panel, see the manual of the corresponding door panel.

With the door release button pressed, lift the handset of the telephone.

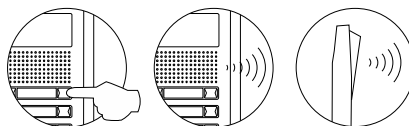


To show that the system is ready for programming, the door panel and handset will emit a number of tones, enabling the door release button to be released. The telephone is in audio communication with the door panel.



Press the button of the door panel that will call this telephone.

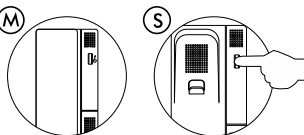
At this moment, the door panel and handset will emit a number of tones.



With the handset off the hook:

To programme the telephone as **Master**, replace the handset.

To programme it as **Slave**, press the door release button and then replace the handset.



Make a call to check that the telephone has been successfully programmed. Programme the other telephones in the same way. Once the programming has finished, set the programming switch to OFF. If this is not done, the door panel will emit tones to indicate that the system is still in programming mode.



Each apartment must only have one master unit; if there are parallel units, either monitors or telephones, they must be configured as slaves.

VERY IMPORTANT

--The T540 Uno SE telephone is fully compatible with Tekna Plus/Tekna Plus SE monitors and T540 Uno, T-540 Plus/T540 Plus SE telephones. It is, however, **necessary to configure the door panel's SW1 DIP switch with an Uno communications resistor** (see the T632 Plus P/T user manual, p. 85, "code 50122328").

-If the distance between the door panel and the last monitor or telephone is greater than 200 metres, or the building has more than 200 monitors or telephones, an **RD-Plus/UnoSE** digital repeater must be used.

T-540 UNO SE TELEPHONE UNO DIGITAL SYSTEM



QUICK GUIDE

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First of all, we thank and congratulate you for purchasing this product manufactured by Golmar. Our commitment to achieving the satisfaction of customers like you is manifested through our ISO-9001 certification and the manufacture of products like the one you have just purchased. Its advanced technology and strict quality control will ensure that customers and users enjoy the numerous features that this device offers. To get the most out of them and ensure proper operation from day one, we recommend that you read this instruction manual.






SAFETY PRECAUTIONS

- Do not overtighten the telephone fixing screws.
- **Always disconnect the power supply** before making modifications to the device.
- The fitting and handling of these devices must be carried out by **authorised personnel**.
- All of the wiring must run at least **40cm away from any other wiring**.
- Install the telephone in a dry protected location free from the risk of dripping or splashing water.
- Do not place in humid, dusty or smoky locations, or near sources of heat.
- Before connecting the device to the mains, check the connections between the door panel, power supply and telephones.
- Always follow the instructions contained in this manual.

CHARACTERISTICS

- Telephone for Uno installation.
- Telephone with 4 common wire installation.
- Function button.
- Totally private conversation.
- Apartment front door call input.
- Call to main guard unit.
- Different ringtones to identify call origin:
 - Door panel, guard unit and interior door of apartment "HZ".
- Door release button.

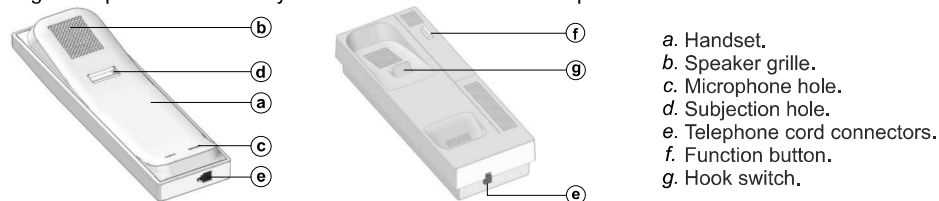
OPERATION

- To make a call, the visitor presses the button for the apartment, a number of audible tones indicate that the call is being made and LED  on the door panel illuminates. At this moment, the apartment's telephone receives the call. If the visitor presses the button for another apartment by mistake, the call can be cancelled by pressing the button for the correct apartment.
- The call lasts for 45 seconds. If the call is not answered within 45 seconds, door panel LED  will turn off and the channel will be freed.
- To establish communication, lift the handset of the telephone and door panel LED  will illuminate.
- Connection will last for 90 seconds or until the handset is replaced. When communication has finished, door panel LED  will turn off and the channel will be freed.
- To open the door, press the door release button during the call or communication processes: one press will activate the door release for 3 seconds and LED  will also illuminate for 3 seconds.

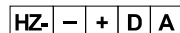
DESCRIPTION

T-540 UNO SE TELEPHONE

Digital telephone for the Uno system with button and coded door panels.



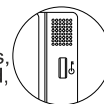
Connection terminals:



- HZ- : Door bell button input.
- , + : Negative, positive (18Vdc power supply).
- D : Digital communication.
- A : Digital communication.

Function button:

During call reception and communication processes, it enables the door release to be activated, regardless of the position of the handset. In standby position and with the handset off the hook, a call is made to the main guard unit.

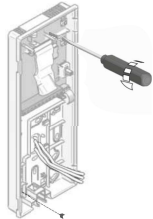


CONNECTING AND FIXING THE TELEPHONE TO THE WALL

Avoid dusty or smoky environments or locations near sources of heat. The telephone can be fixed to a universal embedding box or directly to the wall.



Open the telephone by inserting a flat screwdriver into the slots and gently pry open as shown in the drawing.

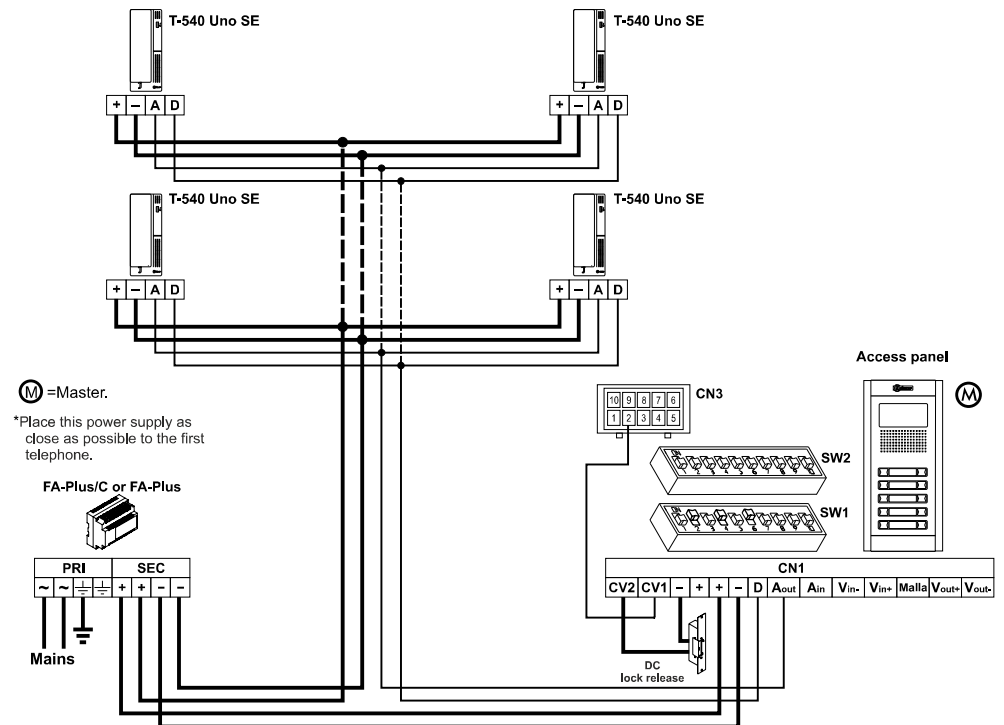



To fix directly to the wall, drill two 6mm holes at the specified positions and use 6mm wall plugs and Ø3.5 x 25mm screws.



Pass the cables through the cable holes and connect them to the connector. Close the telephone as shown in the drawing. Once the telephone is closed, connect the handset using the telephone cord and place it on the hook.

WIRING DIAGRAM



 = Master.

*Place this power supply as close as possible to the first telephone.

FA-Plus/C or FA-Plus



IMPORTANT:

For further information about the door panel, sections, distances, wiring diagrams, etc., see the T632 Plus P/T manual. <https://doc.golmar.es/search/manual/50122328>