



Cód. 50120111

Audio and Video
door entry system

ROCK INOX

Installation annex

TROCK INOX ML rev.0112

First of all we would like to thank and congratulate you for the purchase of this product manufactured by Golmar.

The commitment to reach the satisfaction of our customers is stated through the ISO-9001 Certification and for the manufacturing of products like this one.

Its advanced technology and exacting quality control will do that customers and users enjoy with the legion of features this system offers. To obtain the maximum profit of these features and a properly wired installation, we kindly recommend you to expend a few minutes of your time to read this manual.

INDEX

Introduction.....	17
Index	17
Important	17
Installation	18
4 + N system installation	18
2Plus system installation	19
V2Plus system installation.....	20
Vista Plus system installation	21
Plus system installation.....	22

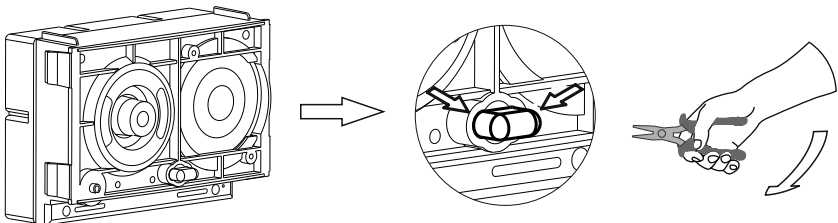
IMPORTANT

☛ See user manual corresponding for details of connection and programming system.

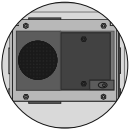
☛ User manual reference:

- ☛ 4 + N system: User manual T555ML.
- ☛ 4 + N general door panel system: User manual T505ML.
- ☛ 2Plus system: User manual T2PlusML.
- ☛ V2Plus system: User manual TV2PlusML.
- ☛ Vista Plus system: User manual TR5ML.
- ☛ Plus system: User manual T500SE ML/T1ML.

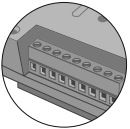
☛ Before insert the sound module in the door panel, brake the light push button by simply pressing it with help of a pair of pliers, as it is shown on the drawing.



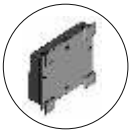
Push buttons and lamps wiring, 4 + N system.



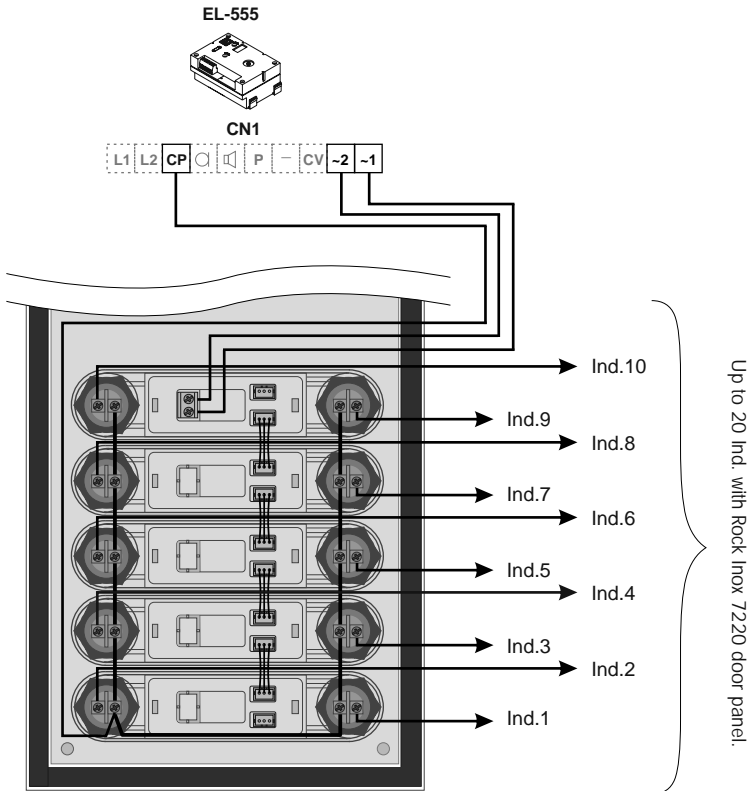
Do not remove the visor chamber (camera).



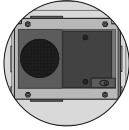
See user manual T555ML for details of connection of the push-buttons.



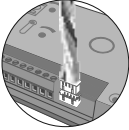
Uses the bracket SUP-EL500 in general door panel system for the placement of the microprocessor module EL505 in the embedding box.



Push buttons and lamps wiring, 2Plus system.

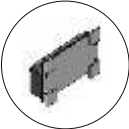


Do not remove the visor camera.

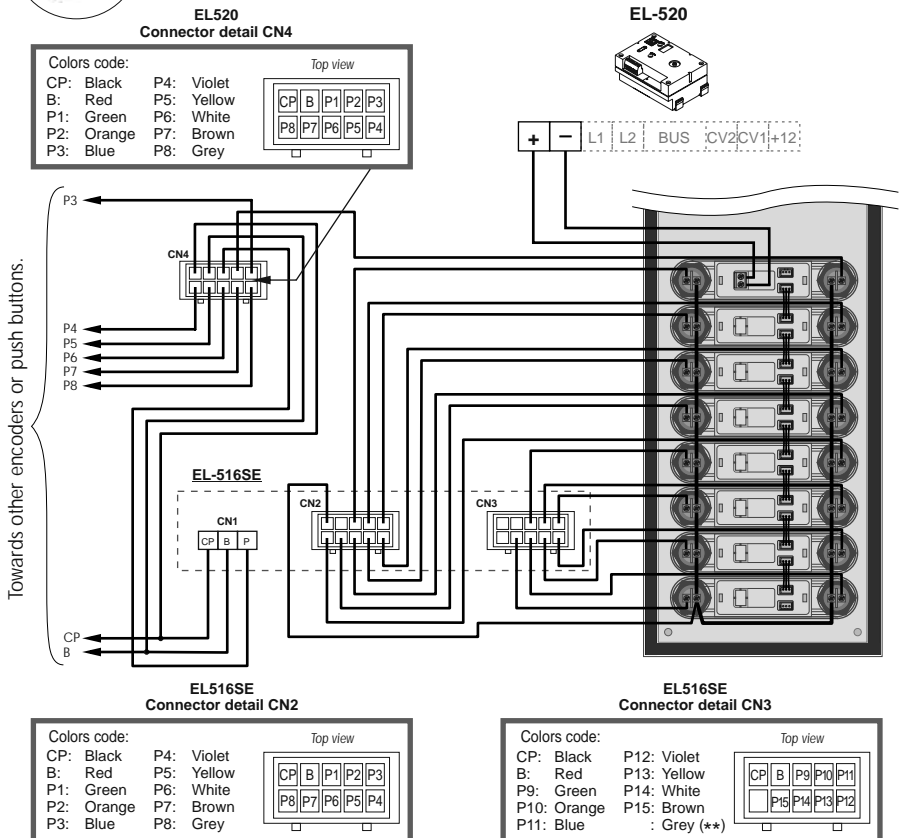


Plug the push buttons connecting wires in the CN4 connector of the sound module EL520, this wire consists of 10 conductors (P1 to P8, B and CP) for the push buttons connection or encoder circuits EL516SE.

See user manual T2PlusML for details of connection of the push-buttons.

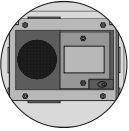


Uses the SUP-EL516 bracket for the placement of the encoder circuit EL516SE or the current converter module EL502 in the embedding box.

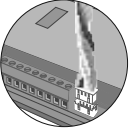


(**) No function.

Push buttons and lamps wiring, V2Plus system.

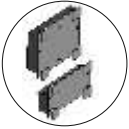


First removes the visor camera before placing the sound module EL530/EL531.

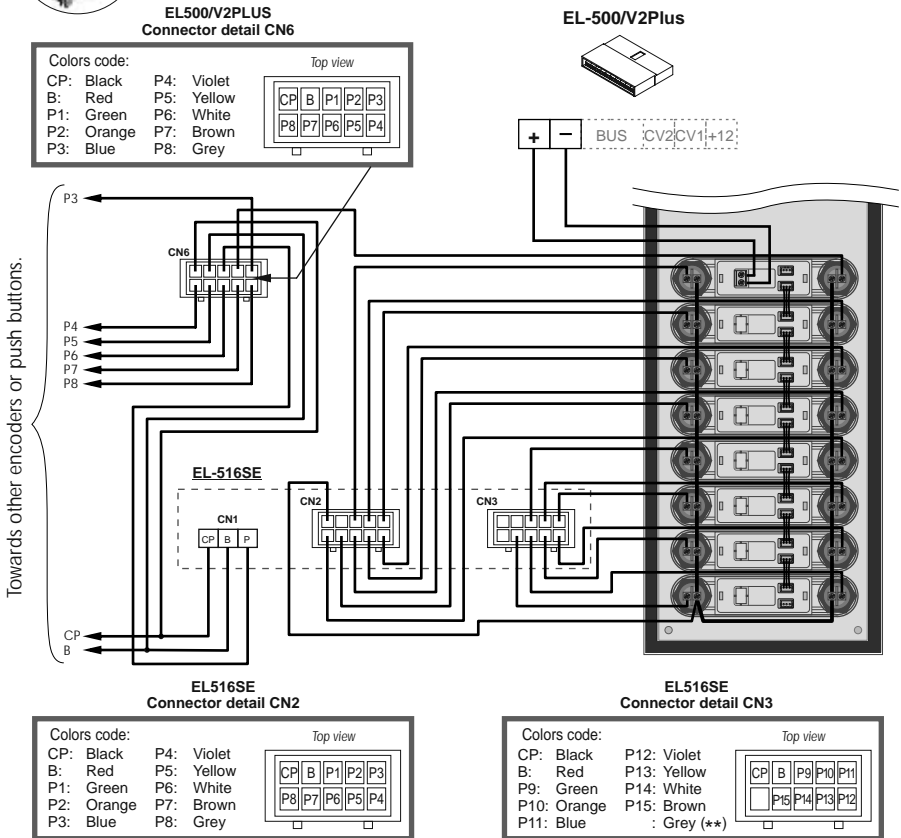


Plug the push buttons connecting wires in the CN6 connector of the EL500/V2Plus microprocessor module, this wire consists of 10 conductors (P1 to P8, B and CP) for the push buttons connection or encoder circuits EL516SE.

See user manual V2PlusML for details of connection of the push-buttons.

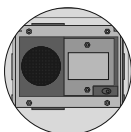


Uses the SUP-EL500 bracket for the placement of the microprocessor module EL500/V2Plus and the SUP-EL516 bracket for the placement of the encoder circuit EL516SE in the embedding box.

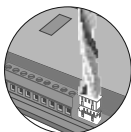


(**) No function.

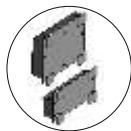
Push buttons and lamps wiring, Vista Plus system.



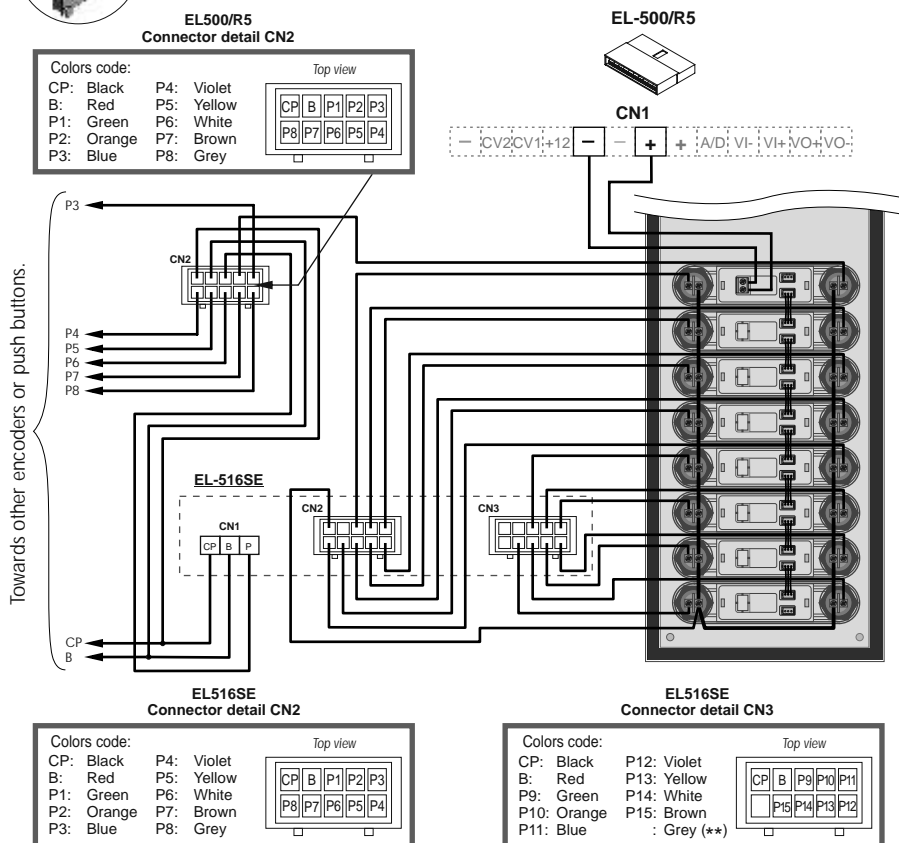
First removes the visor camera before placing the sound module EL530/EL531.



Plug the push buttons connecting wires in the CN2 connector of the EL500/R5 microprocessor module, this wire consists of 10 conductors (P1 to P8, B and CP) for the push buttons connection or encoder circuits EL516SE. See user manual TR5ML for details of connection of the push-buttons.

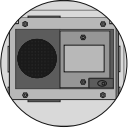


Uses the SUP-EL500 bracket for the placement of the microprocessor module EL500/R5 and the SUP-EL516 bracket for the placement of the encoder circuit EL516SE or the current converter module EL502 in the embedding box.

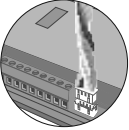


(**) No function.

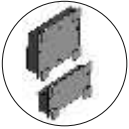
Push buttons and lamps wiring, Plus system.



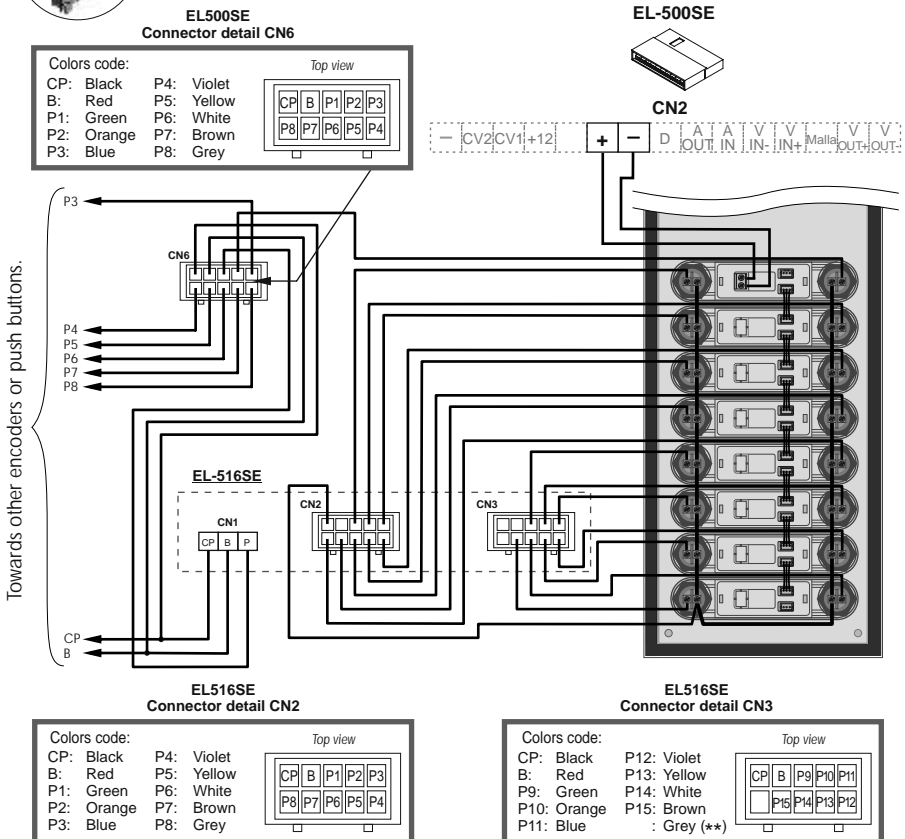
First removes the visor camera before placing the sound module EL530/EL531.



Plug the push buttons connecting wires in the CN6 connector of the EL500SE microprocessor module, this wire consists of 10 conductors (P1 to P8, B and CP) for the push buttons connection or encoder circuits EL516SE. See user manual T500SE ML for details of connection of the push-buttons.



Uses the SUP-EL500 bracket for the placement of the microprocessor module EL500SE and the SUP-EL516 bracket for the placement of the encoder circuit EL516SE or the current converter module EL502 in the embedding box.



(**) No function.



www.golmar.es



Golmar se reserva el derecho a cualquier modificación sin previo aviso.

Golmar se réserve le droit de toute modification sans préavis.

Golmar reserves the right to make any modifications without prior notice.