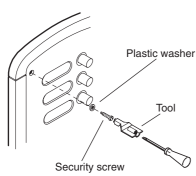
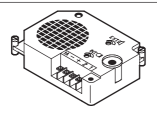
DOMUS AURA ARTISTIC PANEL

At the end of the installation procedure, fix the front of the panel to the flush-mounting box using the tamper-proof screws and the special screwdriver.



DOOR UNITS FOR 4+N WIRE SYSTEMS

Door unit Ref. 5150/500



The amplified door unit Ref. 5150/500 is normally used in Domus Aura artistic panels for making "4+n" wire door phone systems and coax video door phones with more than two call buttons.

DESCRIPTION OF TERMINALS

\bigcirc	1 A	Electronic voice out (from speaker to door phone)
0	-	Door unit power negative
0	+	Door unit power positive
0	1	Traditional voice out (from speaker to door phone)
0	2	Voice in (from microphone to door phone)

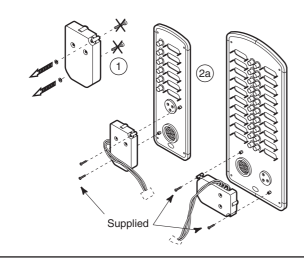
Note: use terminal "1A" in systems with electronic call door phone and terminal "1" for Mod. 1130 door phone.

FITTING THE DOOR UNIT

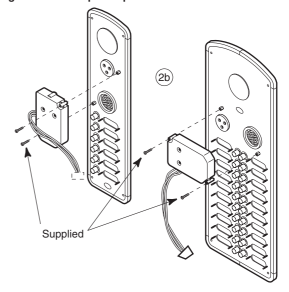
Proceed as follows to fit the door unit Ref. 5150/500:

- 1. Remove the screws from the door unit.
- Fasten the device to the plate as shown in figures 2a and 2b using the screws provided with the panel.

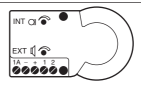
Fitting in door phone panels with 1 and 2 rows of buttons



Fitting in video door phone panels with 1 and 2 rows of buttons



Door Unit Ref. 824/500



The amplified door unit Ref. 824/500 must be used in coax video door phone panels with 1 and 2 call buttons (Ref. 1710/101 and Ref. 1710/102).

This characteristics of this device are similar to those of the Ref. 5150/500; this device is more compact and suitable for application in smaller spaces.

DESCRIPTION OF TERMINALS

_		Electronic voice out (nom epouner to door priorie)
\Diamond	-	Door unit power negative
0	+	Door unit power positive
0	1	Traditional voice out (from speaker to door phone)
0	2	Voice in (from microphone to door phone)

1 A Flectronic voice out (from speaker to door phone)

Note: use terminal "1A" in systems with electronic call door phone and terminal "1" for Mod. 1130 door phone.

FITTING THE DOOR UNIT

Apply the door unit in the housing on the front of the panel using the screws provided for fastening.

