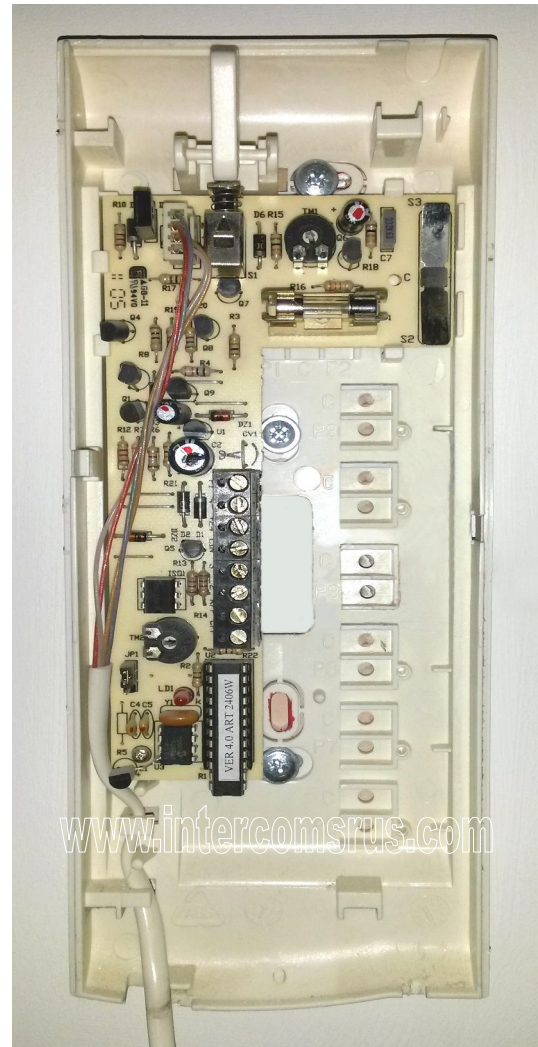


COMELIT 2406W



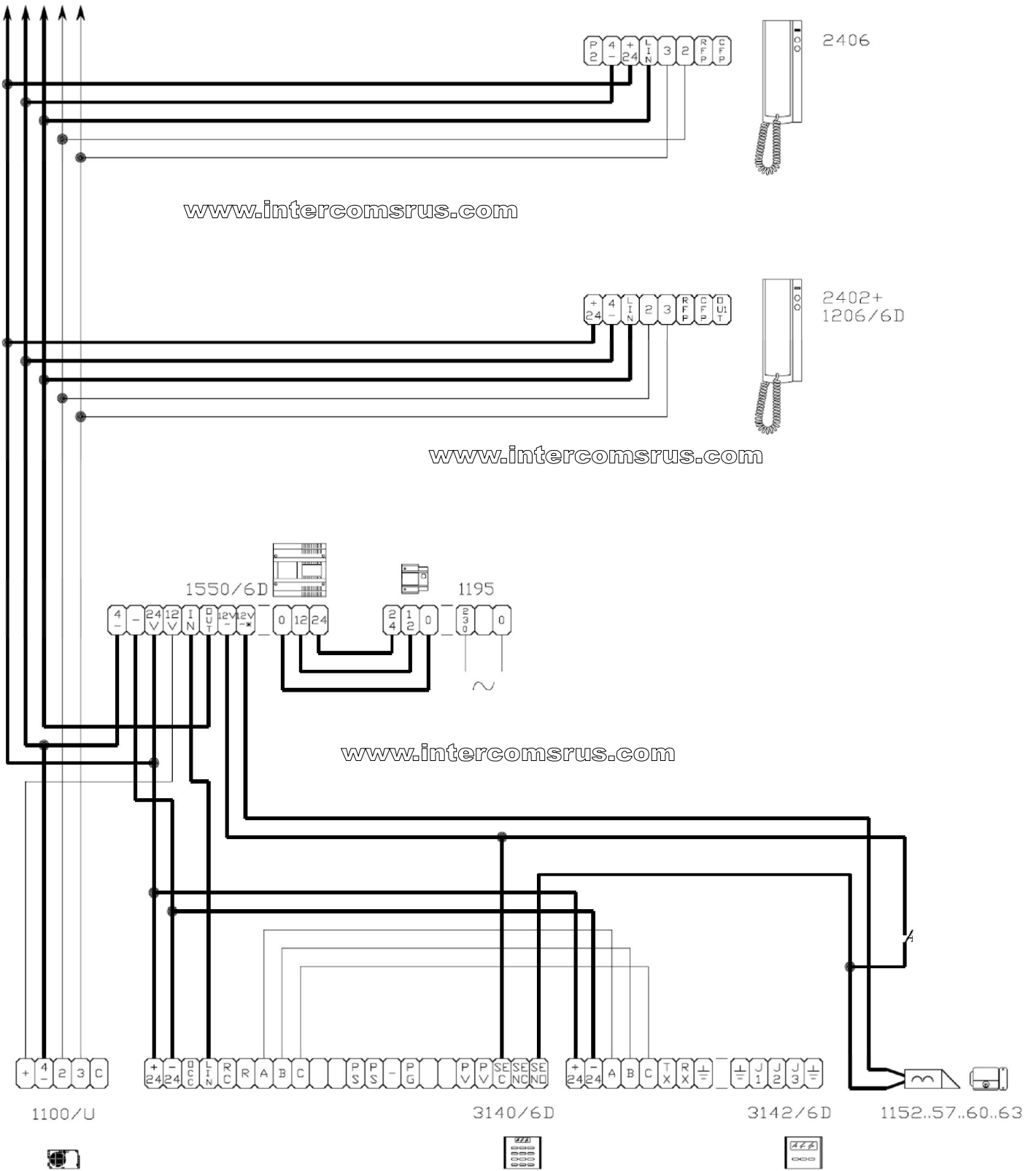
Terminals

P2
4-
+24
LIN
3
2
RFP
CFP

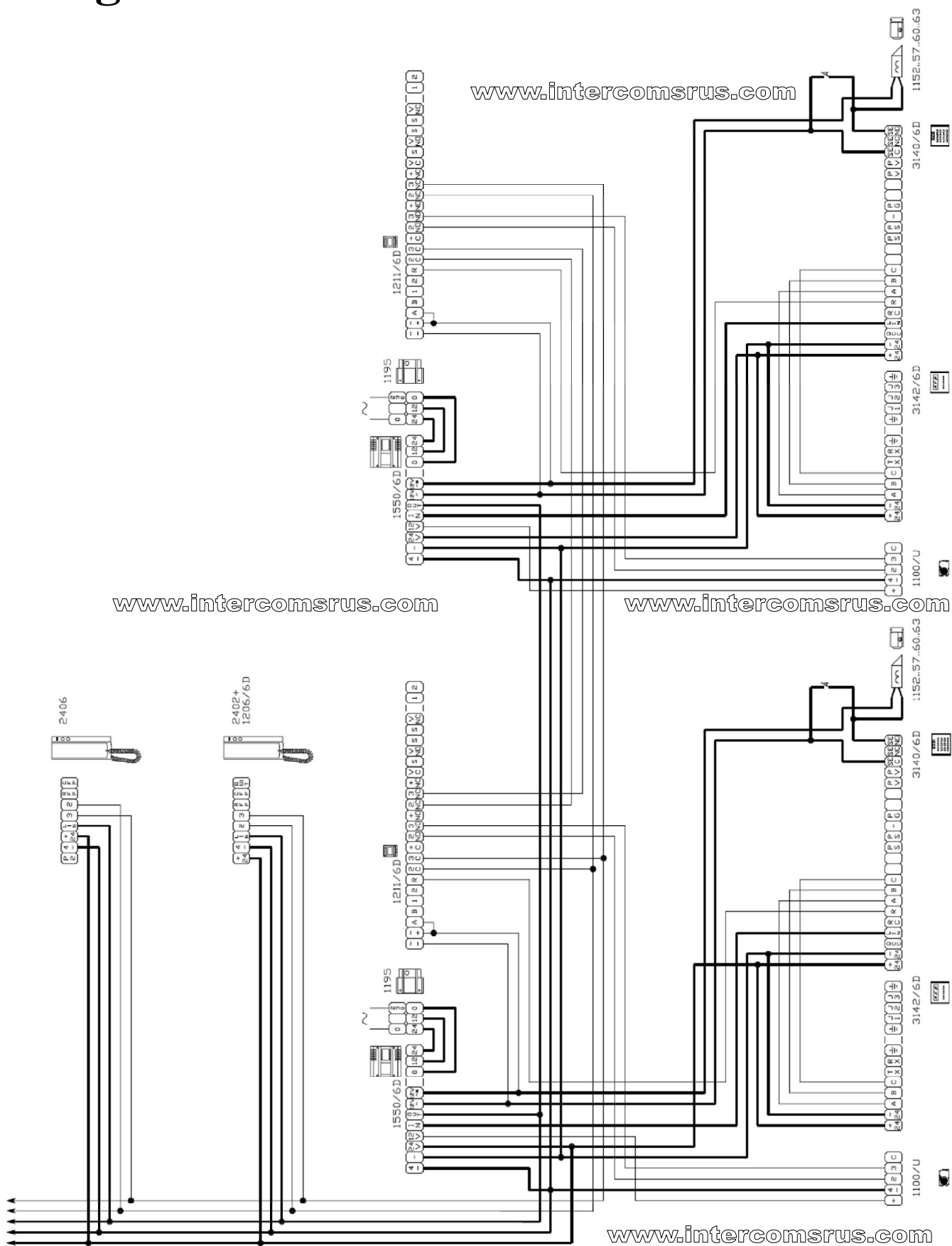
IMPORTANT NOTE :

- 1) Before replacing the handset make note of the wires to each terminal on the existing unit (an easy way is to cut each core off leaving a piece of the insulation in place with colour visible) twist unused cores together (so you know they are not used, do not short them out).
- 2) Some older systems will have cable with one coloured core and a solid white core in this case mark each core with a marker or tape.
- 3) Some systems may have loop on wiring, you will have 2 cables into your handset (make sure any joins remain, as these may be serving other flats on the system).

Wiring 1 Entrance



Wiring 2 Entrance



Art. 2406: digital door phone

Operation

The door phone must be programmed by the installer with the user's code. The programming of the door phone must be entirely done on the system and when properly installed.

Programming art. 2406:

Each door phone must be coded by the installer. You can follow 2 different programming steps according to your working on the door phone open (with access to the interface card) or on the door phone closed (without access to the interface card)

Step 1-A (to be carried out on the door phone open)

Move the programming jumper. The programming LED on the interface card lights up as confirmation. A programming impulse tone is heard lasting 0.4 seconds and followed by a 2-second pause.

Step 1-B (to be carried out on door phone closed)

Press door opening pushbutton and central porter switchboard call pushbutton simultaneously for at least 5 seconds. The bracket is taken into programming mode and gives a confirmation impulse tone (a 0.4-second tone followed by a 2-second pause). Programming lasts 60 seconds.

Step 2 (to be carried out on art. 3140/6D)


Insert the jumper between the PG and (-) terminals. This operation takes you into the software programming mode of art. 3140/6D.

P-P- alternating with -P-P appears on the display waiting for the parameter to be programmed.

Step 3 (to be carried out on art. 3140/6D)

Press key 2 (two)

P-L- appears on the display

Enter the number to be assigned to the interface card +  key.

Step 4-A (to be carried out on door phone open (see Step 1-A))

Put the programming jumper of the bracket back into its original position.

Step 4-B (to be carried out on the door phone closed (see Step 1-B))

After programming from art. 3140/6D, the interface card gives a confirmation tone and it automatically exits from the programming mode.

Step 5 (to be carried out on art. 3140/6D)

Remove the programming jumper between the PG and (-) terminals

N.B.: during programming, both arts.

2406 art. 3140/6D insert their own audio.

When the system is being worked, two people are therefore necessary for programming and they can communicate with each other.



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