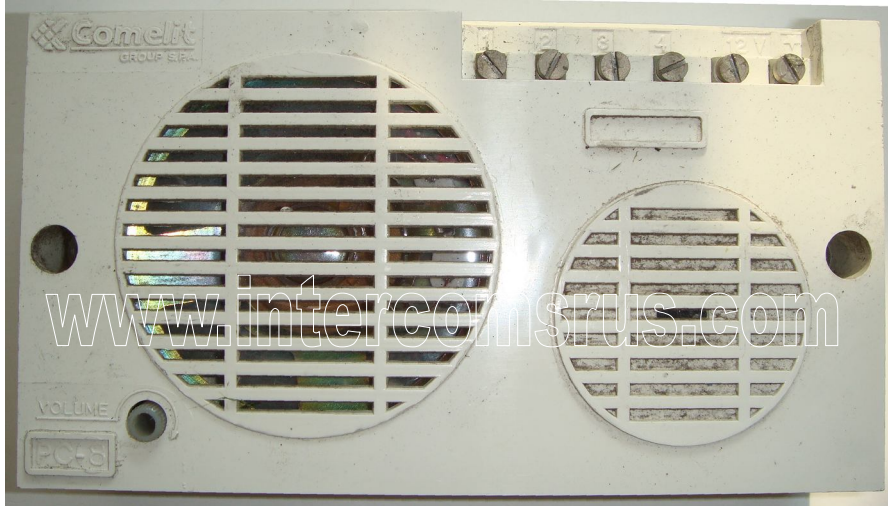


COMELIT PC-8



Terminals

1

2

3

4

12V

*

IMPORTANT NOTE :

1) Before replacing the speech unit 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.

© 2010 www.intercomsrus.com

Wiring Diagram



DIAGRAM N. 1 - OKAY INTERCOMS WITH OUTDOOR STATION

This diagram describes the plant of a door telephone system for calling, for talking and for actionating the electric door-opener at the entrance. Note that the external posts art. 1104 and art. 1105 dispose of a control for regulating the volume in the direction apartment/road, while moving the connection from terminal 2 to terminal 1 of the same it is possible to increase the volume in the direction road/apartment.

DIAGRAM N. 2 - OKAY INTERCOMS WITH TWO OUTDOOR STATIONS

This is the same plant shown in diagram n. 1 but with the electronic switching system SCAMBIO art. 1125 which automatically inserts the outdoor station from which a call is made so that you can speak to it and open the lock. The other door is excluded.

DIAGRAM N. 3 - OKAY INTERCOMS WITH OUTDOOR STATION WITH TWO DOOR LOCKS

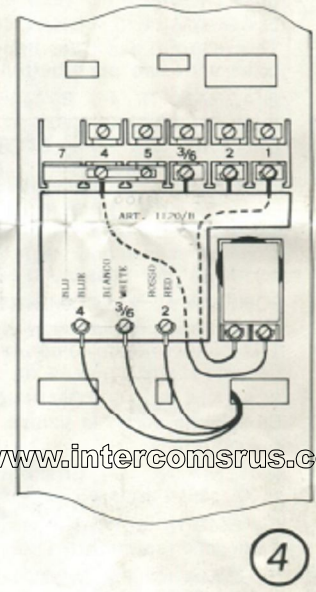
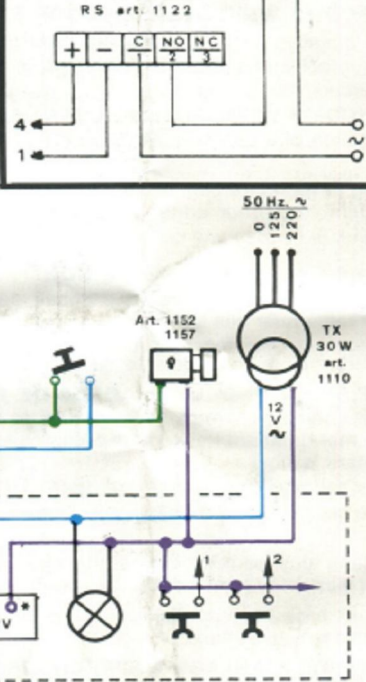
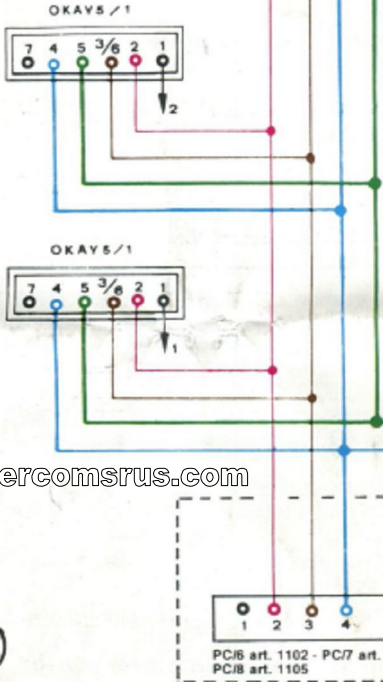
This diagram describes the connection of a second electric lock; in this case it is necessary to use OKAY intercoms with two push-buttons.

DIAGRAM N. 4 - By connecting to each intercom of the plant the secret device SEGRETO art. 1120 the called intercom only can speak to the door, the other units are cut off.

DIAGRAM N. 5 - If an **EXTRA BELL** is needed use our RS relay wiring as per in the diagram.

Art. 2001
2004
2007
2009

5



1

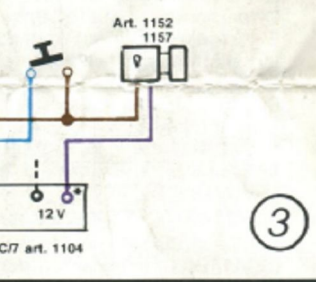
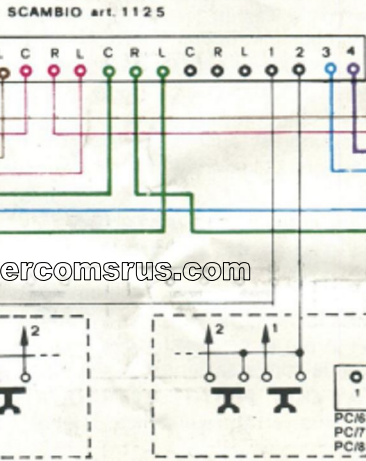
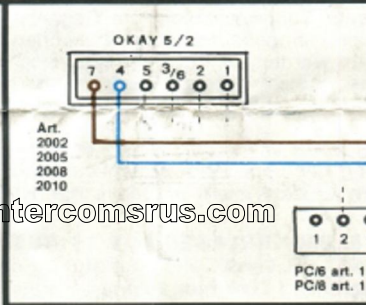
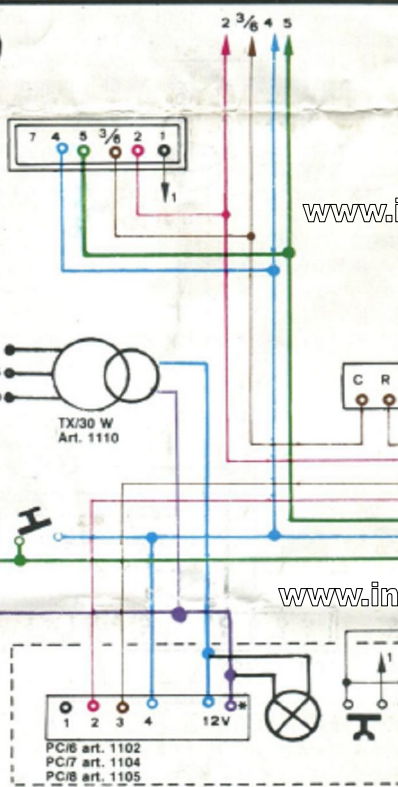
4

PC/6 art. 1102 - PC/7 art. 1104
PC/8 art. 1105

www.intercomsrus.com

2

Art. 2001
2004
2007
2009



3

3

www.intercomsrus.com

www.intercomsrus.com



14V. name-label lamps

12V. electric door-lock

Call push-button

Door-opening bell

Transformer

Extra bell



Lampes d'éclairage porte-étiquettes

Gâche électrique 12V.

Bouton d'appel

Bouton d'ouverture de gâche

Transformateur

Sonnerie supplém.



Namensschild-Bereuchung

Türöffner mögl. 12 Volt.

Klingeltaste

Türöffertaste

Transformator

Zusätzliches Läutewerk



Lampade 14V. per targhe portanomi

Elettroerratura 12V.

Pulsante di chiamata

Pulsante per elettroerratura

Trasformatore

Suoneria supplém.

CIT/005

CIT/009