Videx 524







Terminals

- 1 Speech Out (Mic)
- 2 Speech In (Speaker)
- 4 Electronic Call
- 5 Lock
- 6 AC Call
- 3,7 Common

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, <u>do not</u> 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 <u>loop on wiring</u>, you will have 2 cables into your handset (make sure any joins remain, as these may be serving other flats on the system).

© 2013 www.interfoni.rs

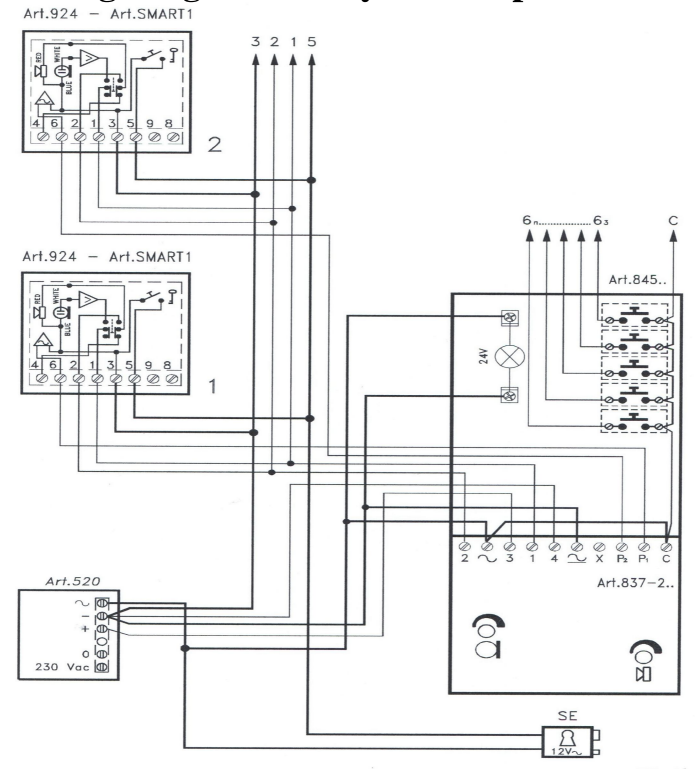
Wiring Diagram 524 2 Way 837 Amp

CITOFONI CON POSTO ESTERNO (4 + 1) INTERCOMS WITH REMOTE OUTDOOR STATION (4 + 1) PARLOPHONES AVEC POSTE DE RUE $(4 + 1, n^{\circ} 4 \text{ conducteurs communs} + n^{\circ} 1 \text{ conducteur appel})$ SPRECHANLAGE MIT EINER AUßENSTELLE (4 + 1) PORTERO ELECTRONICO CON AMPLIFICADOR (4 + 1) NOTE I conduttori in grassetto hanno un diametro minimo di 10/10 mm. Art.524 7 2 1 5 The cables which are heavely outlined have a minimum diameter of 10/10. 田田田 Les conducteurs en gras ont un diamètre minimum de 10/10 Stark gezeichnete Linien müssen einen Leitungsquerschnitt von mindestens 1 mm. Ø aufweisen. Los cables dibujados con trazo grueso tienen un diametro minimo de 10/10 mm. Art.524 93 7 0000 Ø Ø Ø P₃ 2 P₃ 0 ART.845 Ø 1 Ø X **ART.520N** ART.837-2

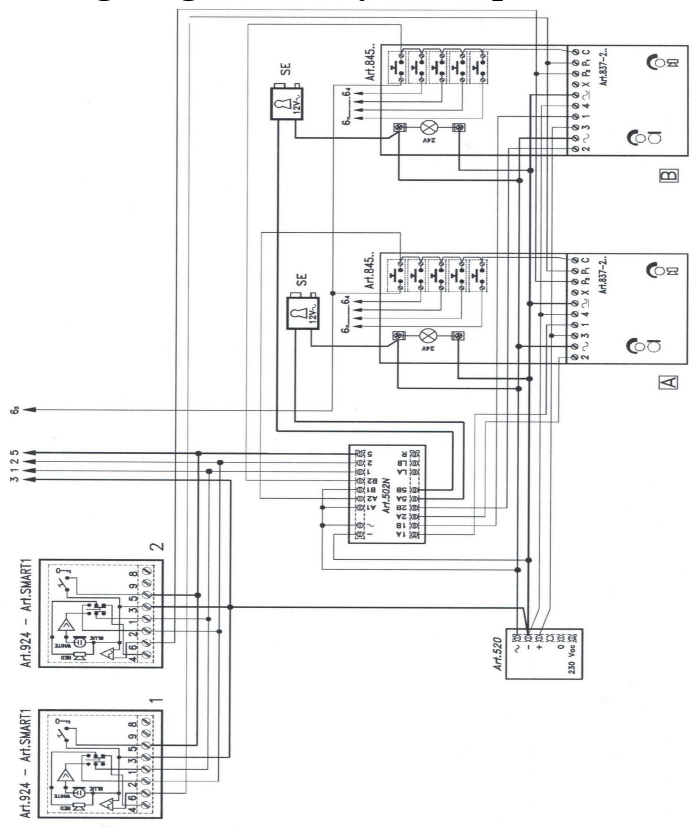
> SE 12Vac

> > 85001161

Wiring Diagram 1 Way 837 Amp



Wiring Diagram 2 Way 837amp



Wiring Diagram 2 Way 836amp

