Elvox 6200







Terminals

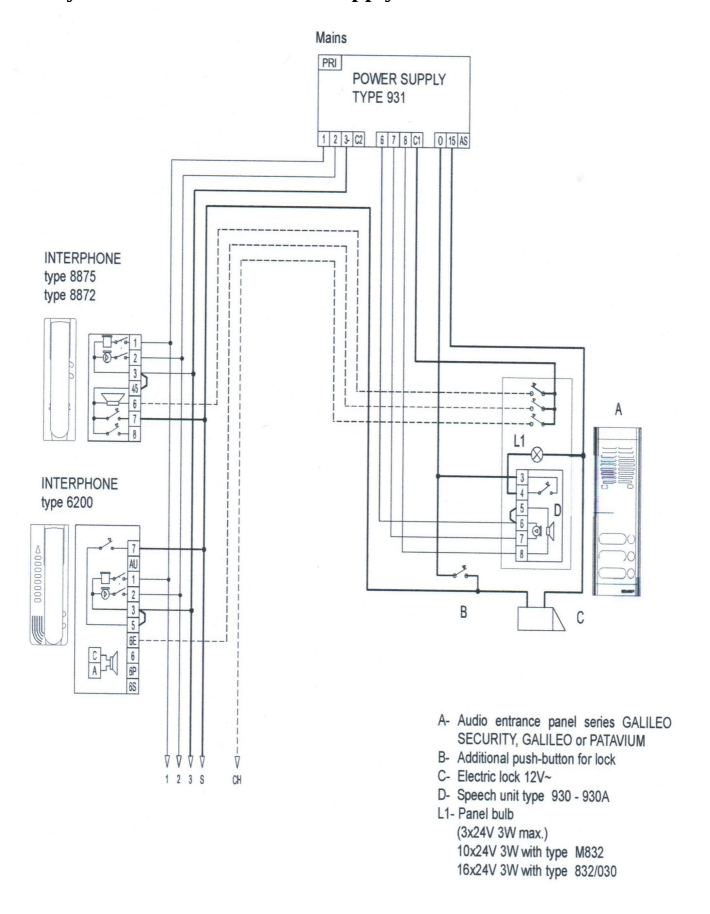
7	Lock	6E	Call
Au		6	
1	Speech In (Speaker)	6P	
2	Speech Out (Mic)	6S	
3	Common (link to 5)		
5			

IMPORTANT NOTE:

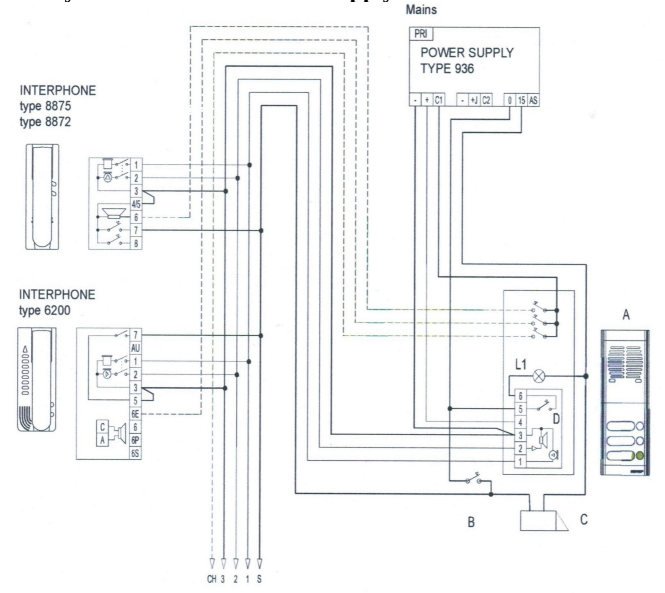
- 1) Before replacing the handset make note of the wires to each terminal on the existing unit (an easy way is to cut each core off leaving a piece of the insulation in place with colour visible) twist unused cores together (so you know they are not used, <u>do not</u> short them out).
- 2) Some older 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).

WIRING DIAGRAM

1 Way Audio With 931 Power Supply

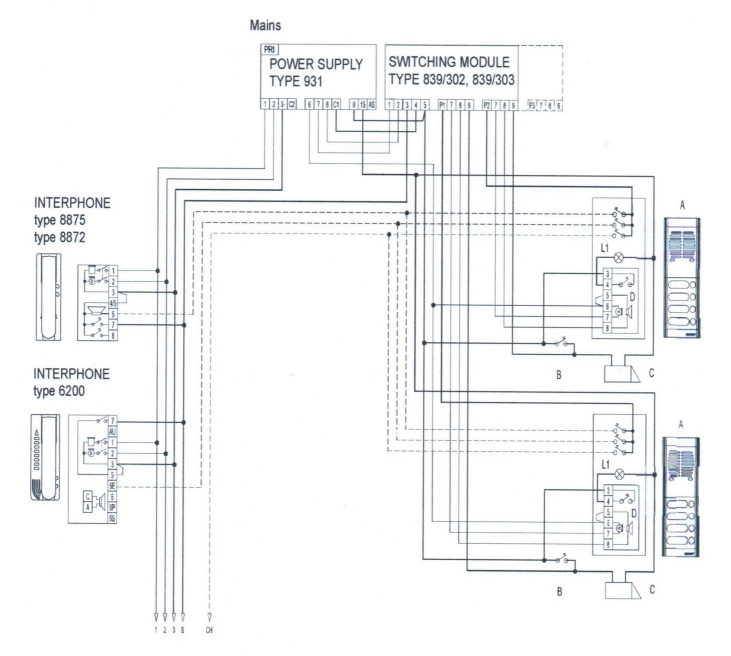


1 Way Audio With 936 Power Supply



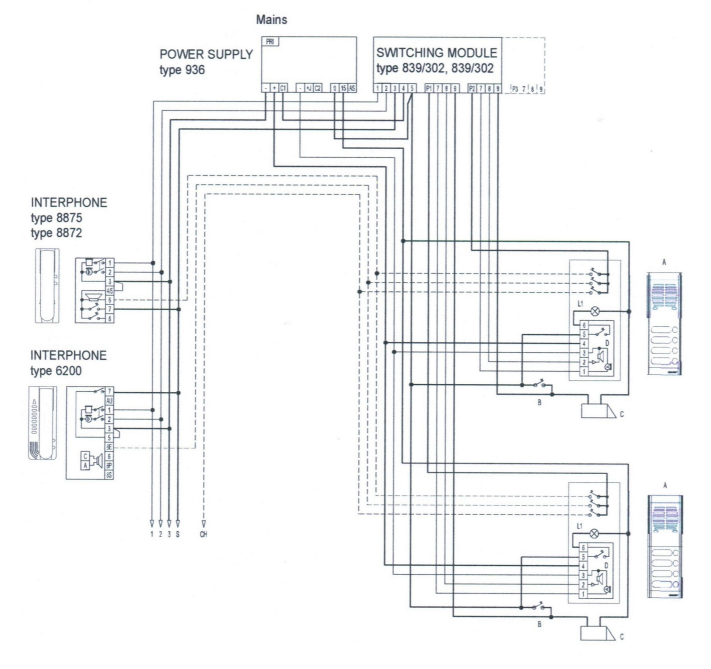
- A- Entrance panel series GALILEO, GALILEO SECURITY or PATAVIUM
- B- Additional push-button for lock
- C- Electric lock 12V~
- D- Speech unit type 930/836 930F
- L1- Panel bulb (3x24V 3W max.) 10x24V 3W with type M832 16x24V 3W with type 832/030

2 Entrance System With 931 Power Supply



- A- Entrance panel series GALILEO SECURITY, GALILEO or PATAVIUM
- B- Additional push-button for lock
- C- Electric lock 12V~
- D- Speech unit type 930 or 930A
- L1- Panel bulb (3x24V 3W max.) 10x24V 3W with type M832 16x24V 3W with type 832/030

2 Entrance System With 936 Power Supply



- A- Entrance panel series GALILEO SECURITY GALILEO or PATAVIUM
- B- Additional push-button for lock
- C- Electric lock 12V~
- D- Speech unit type Type 930/836, 930F
- L1- Panel bulb (3x24V 3W max.) 10x24V 3W with type M832 16x24V 3W with type 832/030

WIRING DIAGRAM

Elvox 6200 Handset with 6680 Control Unit

