## LT 334002







### **Terminals**

1

.

3

5

Note: Dip switches are under front flap below hang up switch.

#### **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).

© 2010 www.intercomsrus.com

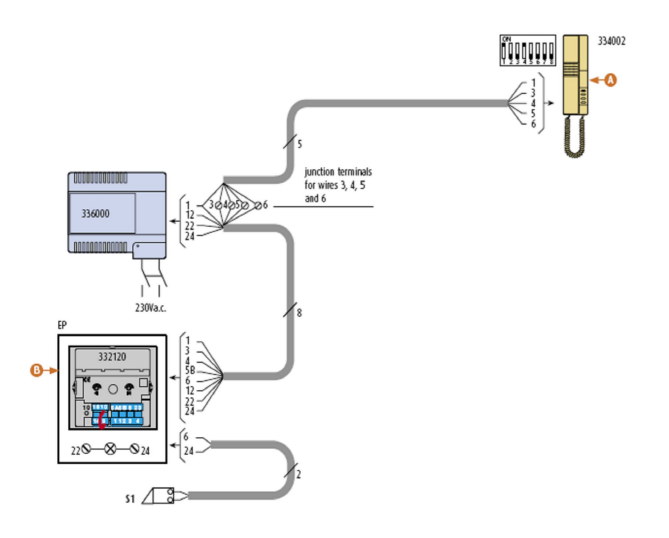
### WIRING DIAGRAM

### 1 Way Diagram with SFERA Panel

#### A - DIAGRAM 1 - AUDIO ONE-FAMILY SYSTEM WITH 1 SFERA ENTRANCE PANEL Legend Ref. Description SFERA entrance panel 332120 speaker module 336000 power supply 334002 PIVOT audio handset electric door lock 12V d.c. - 1.2A **S1**

#### 📤 WARNING

- Using SPEAKER PHONE devices, a jumper must be made between the terminals 6 and 2 of the handset. If the door lock is not fitted, connect the terminal 2 of the speaker phone to the 12 of the power supply.
- (A) To Install handsets alternative to the one indicated, refer to section "HANDSET VERSIONS".
- 1 The connection between the terminals 9 and 10 (marked in red) is executed by default.



# WIRING DIAGRAM 2 Entrance Diagram with SFERA Panel

- AUDIO MULTI-FAMILY SYSTEM WITH 2 SFERA OR MINISFERA MODULAR ENTRANCE PANELS

A - DIAGRAM 5