Bitron AN9102 (4+n with AC CALL)







Terminals

C7	Elastronia	C ₀ 11
C7	Electronic	Call

P AC Call

1 Speech In (Speaker)

2 Speech Out (Mic)

6 Ground

AuAu Aux Button

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 BASIC AUDIO SYSTEM WITH AC CALL HANDSETS

- C = 4 pair BTcable CW1308
- Maximum distance from to power supply to handset using 4 pr cable is 50M.
- Maximum distance from entry panel to power supply is 20M
- For greater distances 50M 100M please add 1.0mm Brown and Blue singles to psu and handsets.
- Fit MOV suppression across lock connections to protect against back emf.
- If using a DC release/maglock, a DC power supply, relay and additional lock power cabling will be required

