Bell System (BSTL) 801 New Style







Terminals

- I Call
- R Speech Out (Mic)
- O Common
- T Speech In (Speaker)
- Z Lock

Note : Model shown is an 801PS

IMPORTANT NOTE :

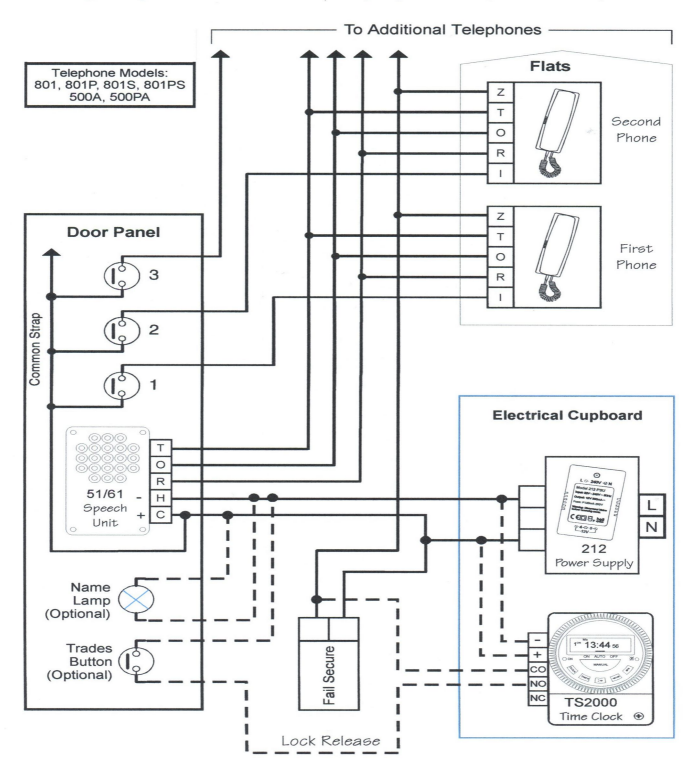
1) Before replacing the handset make note of the wires to each terminal on the existing unit (an easy way is to cut each core off leaving a piece of the insulation in place with colour visible) twist unused cores together (so you know they are not used, <u>do not</u> short them out).

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.

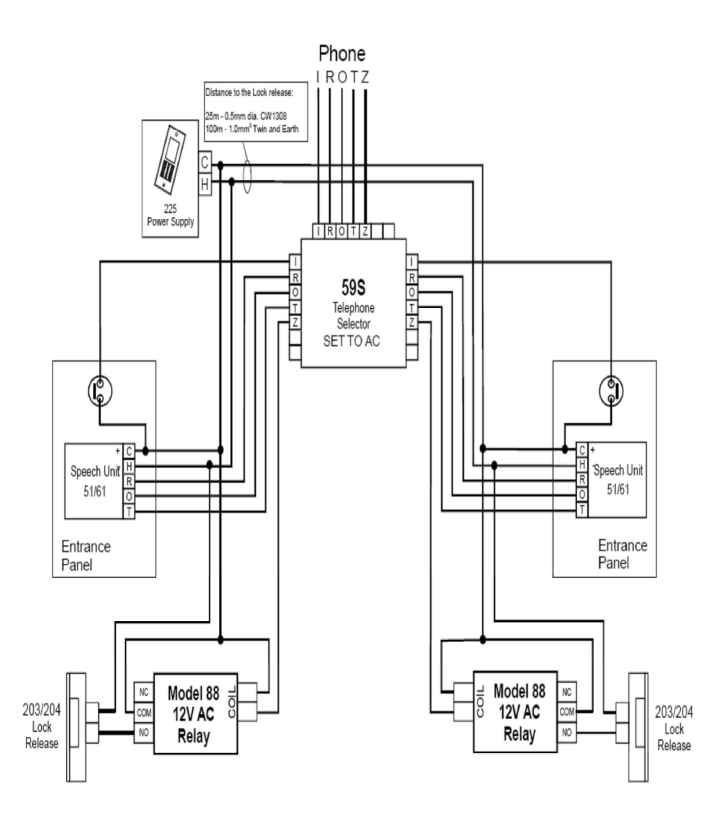
3) Some systems may have <u>loop on wiring</u>, you will have 2 cables into your handset (make sure any joins remain, as these may be serving other flats on the system).

Wiring Diagram Bell 801 Handsets 1 way 5 wire Audio

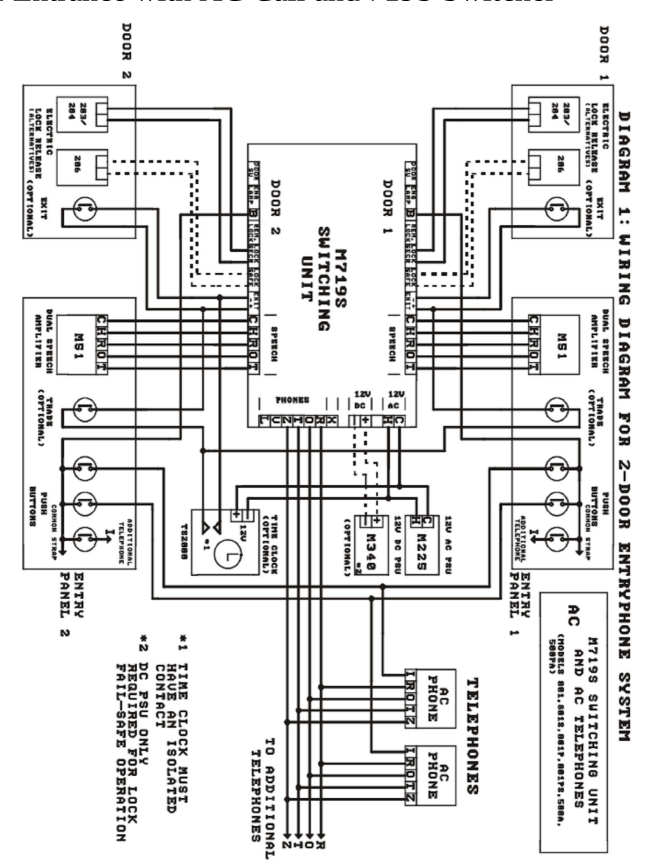
Wiring Diagram for AC Door Entry Systems upto 10 Telephones



Wiring Diagram 2 Entrance AC Call with 59S switcher



Wiring Diagram 2 Entrance with AC Call and 719S Switcher



Wiring Diagram 2 Entrances AC call with RO9 Switcher

