SML 1131/NID







Terminals

1 Additionl PCB CA F, P,G L,O,6

2

6

10

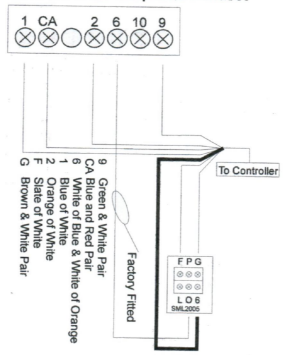
9

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 DETAILS

SML-1131/NID Telephone Handset



NOTE: There are many different versions of the handsets for STATUS (SML), so a picture of the insides and terminal markings is the best way to get a positive identification.

SML-1130/1	Standard Handset (Mechanical Buzzer) + 1 Button
SML-1130/N	Urmet Modified Handset to N
SML-1130/NI	Urmet Modified Handset to NI
SML-1130/NID	Urmet Modified Handset to NID (Mechanical Buzzer)
SML-1130/NIDP	Urmet Modified Handset to NIDP
SML-1130/T	Urmet Modified Handset to T (Mechanical Buzzer)
SML-1130/TSL	Urmet Modified Handset to TSL (Mechanical Buzzer)
SML-1131/1	Standard Handset (Electronic Tone) + 1 Key
SML-1131/N	Urmet Modified Handset to N
SML-1131/NI	Urmet Modified Handset to NI (Electronic Tone)
SML-1131/NID	Urmet Modified Handset to NID (Electronic Tone)
SML-1131/NIDP	Urmet Modified Handset to NIDP (Electronic Tone)
SML-1131/CNID	Urmet Modified Handset to CNID
SML-1131/T	Urmet Modified Handset to T (Electronic Tone)
SML-1131/DC	Urmet Modified Handset to DC (Electronic Tone)
SML-1131/DCP	Urmet Modified Handset to DCP (Electronic Tone)
AT-PID	Telephone c/w Privacy Button, Indicator & Door Open
AT-PID/C	Telephone c/w Privacy Button, Indicator, Door Open & Concier