Urmet 1140/1 Signo (Electronic Call)







Terminals

9 Lock

10

6 Common

2 Speech Out (Mic)

CA Call

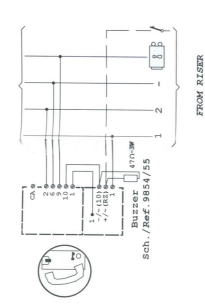
1 Speech In (Speaker)

IMPORTANT NOTE:

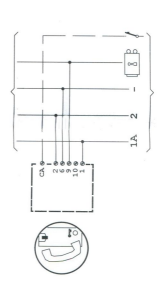
- 1) Before replacing the handset make note of the wires to each terminal on the existing unit (an easy way is to cut each core off leaving a piece of the insulation in place with colour visible) twist unused cores together (so you know they are not used, <u>do not</u> short them out).
- 2) Some older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

FITTING DETAILS

TRADITIONAL CALL SYSTEM



ELECTRONIC CALL SYSTEM

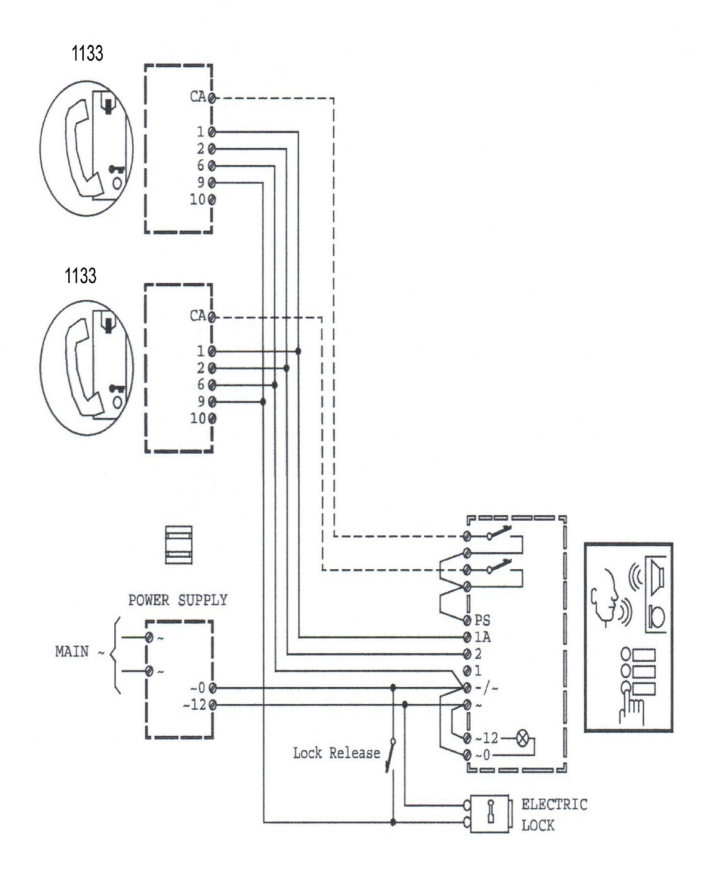


FROM RISER

1 25 cm	Ref. 1140/50	Ref. 1140/56	Ref. 1140/53	Ref. 1140/55	: Karte 1140/50 Karte 1140/56	Karte 1140/53 Karte 1140/55
	Lista de repuestos y accesorios: Soporte de sobremesa Kit tecia de desconavión	del micrófono (mute) + led Kit de reaulación del volumen	de llamada • Paquete de 8 pulsadores	adicionales	Liste der Ersatz- und Zubehorteile: • Tischauflage • Kit Mute-Taste + Led • Set zum Einstellen der	Ruflautstärke • Packung mit 8 Zusatztasten
0	Sch. 1140/50 Sch. 1140/56	Sch. 1140/53	Sch. 1140/55		Ref. 1140/53 Ref. 1140/53 Ref. 1140/55	cessoires: Réf. 1140/50 Réf. 1140/56 Réf. 1140/53 8 Réf. 1140/55
	Elenco ricambi e accessori: • Supporto tavolo • Kit tasto mute + led	 Kit regolazione volume di chiamata 	Confezione 8 tasti aggiuntivi	List of spare parts and accessories: • Table top support • Murta hurton J ED bit	 Adjustable call volume kit Set of 8 additional buttons 	Liste des pièces détachées et des accessoires: • Support de table • Kit touche Mute + diode • Kit de réglage du volume d'appel Réf. 1140/53 • Jeu de 8 touches supplémentaires Réf. 1140/55

WIRING DIAGRAM

Urmet 1133 & 1140 Basic 1 Way System



WIRING DIAGRAM

Urmet 1133 & 1140 2 Entrance System

