Fermax Loft VDS





Terminals

F1 / F2	Aux Functions (Neg
	Output)
+	Supply +18VDC
_	Supply –18VDC
L	Data & Audio
А	Extn Call
Т	Local Call (- to T)

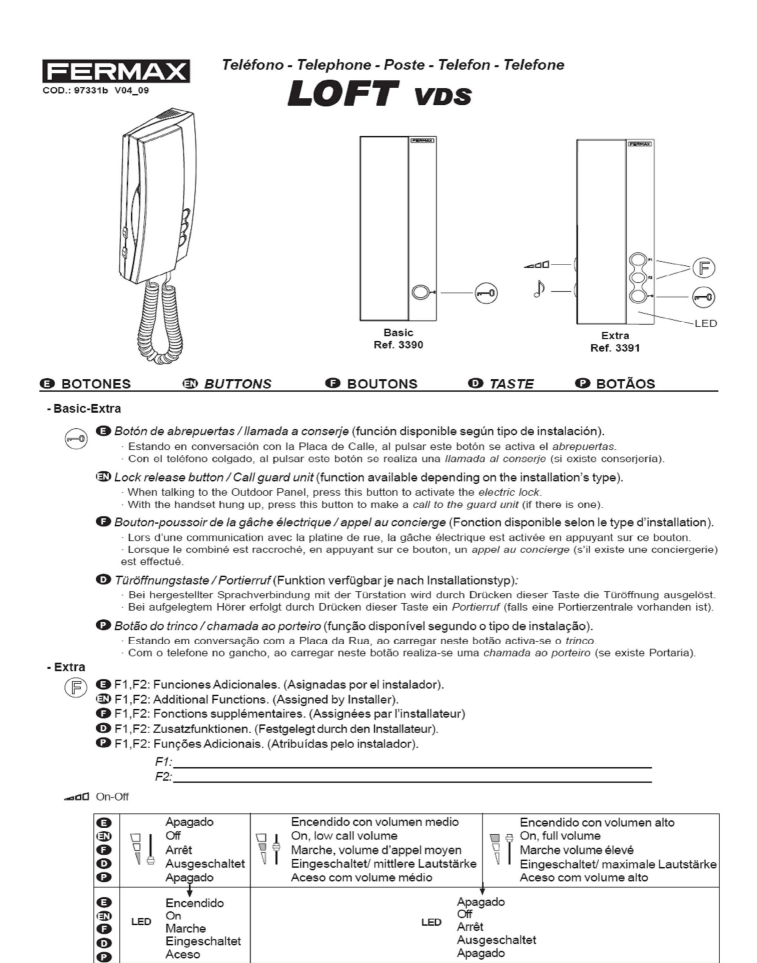
IMPORTANT NOTE :

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

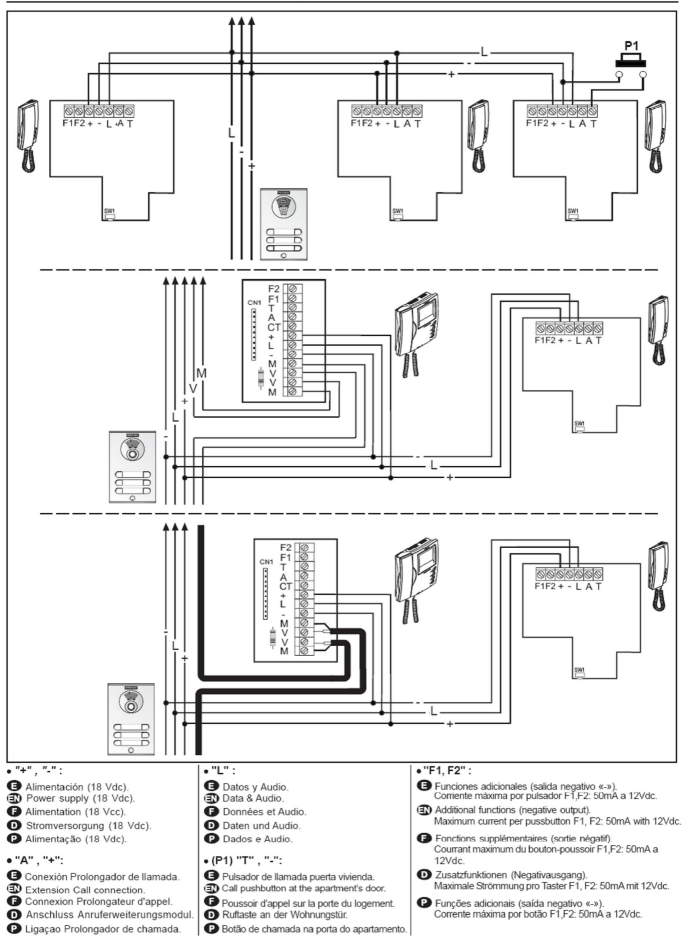
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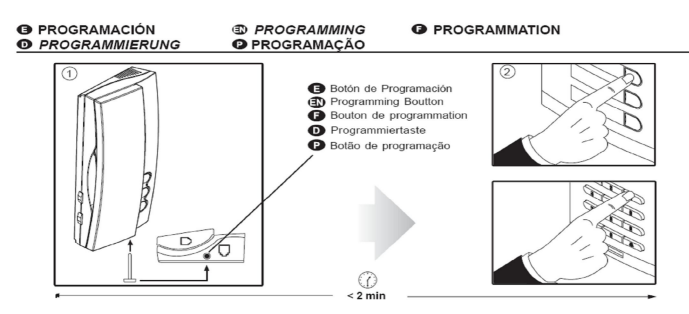


ESQUEMA DE CABLEADO
 VERKABELUNGSSCHEMA

WIRING DIAGRAM
 ESQUEMA DE CABLAGEM

SCHEMA DE CABLAGE





- 1. Con el teléfono conectado pulse el botón de programación. Se oirá un sonido de confirmación.
 2. Pulse el botón de llamada a vivienda. De nuevo se produce confirmación.
 - * El teléfono no funcionará mientras no haya sido programado.
- I. With the telephone connected, press the programming button. You will hear a confirmation tone.
 Press the house call button. Confirmation tone is heard again.
 - * The telephone will not work until it has been programmed.
- I. Une fois le poste branché, appuyez sur le bouton de programmation. Une tonalité de confirmation sera émise.
 Pressez le le bouton d'appel à l'appartement. Une tonalité de confirmation est à nouveau émise.
 - * Le poste ne fonctionne pas tant qu'il n'a pas été programmé.
- Drücken Sie die Programmiertaste bei angeschlossenem telefon. Der Vorgang wird durch einen Signalton bestätigt.
 Drücken Sie die Ruftaste zur Wohnung. Der Vor-gang wird erneut durch einen Signalton bestätigt.
 * Der telefon ist nicht betriebsbereit, wenn er zuvor nicht programmiert wurde.
- 1. Com o telefone ligado carregue no botão de programação. Ouve-se um som de confirmação.
 2. Carregue no botão de chamada da vivenda. Ouve-se um "bip" de confirmação.
 * O telefone não funciona enquanto não tiver sido programado.

CARACTERÍSTICAS TÉCNICAS CARACTERISTIQUES TECHNIQUES CARACTERÍSTICAS TÉCNICAS

TECHNICAL FEATURES	
TECHNISCHE EIGENSCHAFTEI	۷

Alimentación - Power Supply - Alimentation - Stromversorgung - Alimentação	16-20 Vdc
Consumo - Consumption - Consommation - Stromverbrauch - Consumo	
en reposo - in standby - au repos - Im Bereitschaftsmodus - em repouso	6 mA
llamada - call - appel - Ruf - chamada	215 mA
audio activo - audio active -son activé - bei Sprechverkehr -áudio activo	11 mA
Temperatura de funcionamiento - Working Temperature Température de fonctionnement - Betriebstemperatur Temperatura de funcionamento	-10, +60°C
Llamada Electrónica - Electronic call - Appel Electronique Elektronischer Anruf - Chamata Eletrônica	8 , 12 Vpp
Altavoz - Speaker - Haut-parleur - Lautsprecher - Altifalante	1.75" 16 W
Micrófono - Microphone - Microphone - Mikrofon - Microfone: Electret Resist. dinámica 50 Ω <i>- Dinamic Resist. 50 Ω</i> - Resist. dinamique 50 Ω <i>- Dynamis</i> Resisência Dinâmica 50 Ω.	scher Widerstand 50 $arOmega$