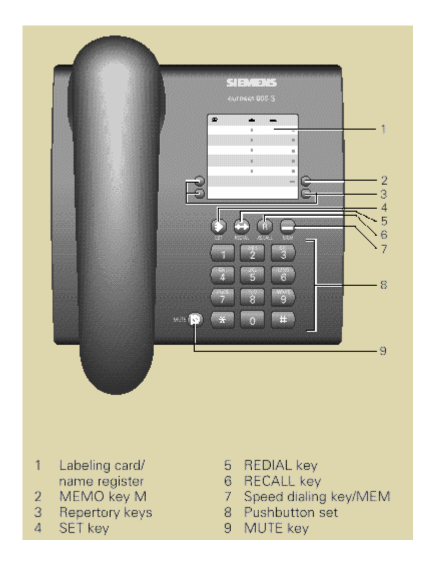
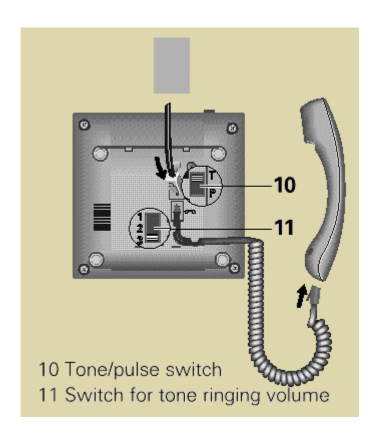
ΤΗΛΕΦΩΝΙΚΗ ΣΥΣΚΕΥΗ SIEMENS 805 S



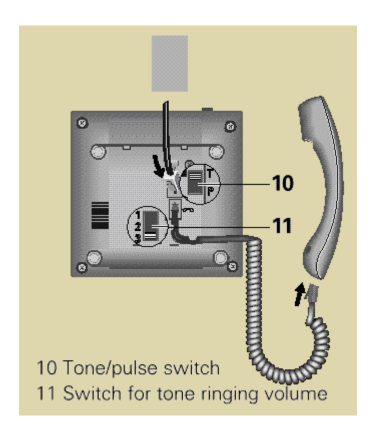
- Overview of Euroset 805 S
- Installation
- Setting dialing method
- Setting the volume of tone ringing
- Last number Redial
- Saved number redial
- Speed dialing
- Repertory keys
- Mute
- Recall key
- Configuration of telephone socket

Overview of Euroset 805 S





Installation



Spiral handset cord

Insert connector (at long straight end) into socket marked until it is heard to engage. Attach short end to handset.

Connecting cord

Insert the one connector into socket on lower side, and insert the other connector into wall socket. Secure connecting cord in cable guide provided.

The signaling method of your telephone must be set to **MF tone dialing** or **loop disconnect (LD) dialing** (depending on the dialing method of the telecommunication station) before you put your telephone into operation. When delivered, your telephone is set for **MF tone dialing**.

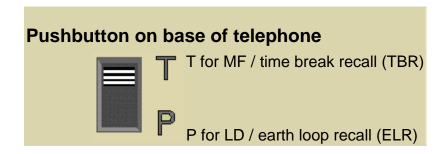
Check: Dial any digit. If you hear the dial tone, you must change over to the other dialing method.

Setting dialing method

The signaling method of your telephone must be set to **MF tone dialing** or **loop disconnect (LD) dialing** (depending on the dialing method of the telecommunication station) before you put your telephone into operation. When delivered, your telephone is set for **MF tone dialing**.

Check: Dial any digit. If you hear the dial tone, you must change over to the other dialing method.

Set



Temporary changeover with



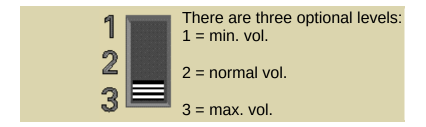
only if tone/pulse switch is set to "P" -

Once a connection has been set up, you can switch to MF tone dialing by pressing (e.g. to operate an answering machine).

The telephone automatically reverts to dial pulsing once the connection has been cleared down.

Setting the volume of tone ringing

Pushbutton on base of telephone:



Last number redial

You can redial the last number dialed by lifting the handset and pressing the REDIAL key

> The memory is cleared if the number entered contains more than 32 digits.

Saved number redial



The number dialed can be stored **while a call is in progress** by pressing the MEMO key **M**. This number is remains stored even if other calls are subsequently made.

Dialing

Lift the handset and press M



Speed dialing

You can store up to 10 frequently required numbers as speed dialing destinations (max. 16 digits each) can be stored on digit keys.

Storing numbers

Lift the handset and press the SET key again. Enter the required speed dialing number (between 0 and 9). Replace the handset.

If you are in the middle of a call, you can store the number just dialed by pressing the SET key twice and entering the speed dialing number on which the number is to be stored.

Dialing speed dialing numbers

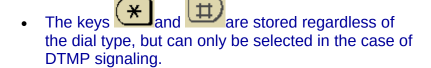
Lift the handset and press the speed dialing key/MEM . Enter the speed dialing destination between 0 and 9.



- A dialed number is not stored if it contains more than 15 digits.
- You can delete the number assigned to a specific key by overwriting it.
- Dial pauses (approx. 3.6 seconds not in first

position) can be inserted by pressing the key. These pauses are included in the speed dialing/name keys and redial memory and are

required in the case of certain PABXs (e.g. 0 2368).



Repertory keys

Three repertory keys are available for up to 32 digits each.

Storing

Lift the handset and press the SET key again. Press one of the 3 repertory keys . The number is no

stored on this repertory key. Replace the handset.

Storing during a call

Press the SET key twice followed by the repertory key on which the number is to be stored.

Repertory dialing

Lift the handset and press the repertory key . The number stored on this key is immediately dialed. Please see note under ">Speed dialing ".

Mute

You can deactivate the handset completely by pressing the MUTE key while a call is in progress. The other party can no longer hear you. To activate the handset, simply press the key once more.

RECALL key

Use the RECALL key to use additional PABX features, if applicable.

Configuration of telephone socket

Configuration of the socket for the connecting cord on the lower side of the telephone set:

