03.11.1998 805s-gb.fm5 euroset 805 S, GBR, : A30054-X6700-X10-2-7619

SIEMENS

euroset 805 S



Operating instructions

euroset® 805 S



- Labeling card/ name register
- 2 MEMO key M
- 3 Repertory keys
- 4 SET key

- 5 REDIAL key
- 6 RECALL key
- 7 Speed dialing key/MEM
- 8 Pushbutton set
- 9 MUTE key

Safety notes

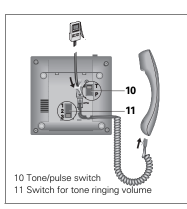
For your own safety and protection, do *not* use the telephone in a bathroom or in a damp environment. The telephone is not splashproof.

Recommendations for installation

Please note the following:

- The telephone should be placed on a non-slip surface.
- The varnish and polish on furniture may be marked by some parts of the equipment, such as the rubber feet.
- Do not expose the telephone to direct sunlight or other sources of heat.
- Use telephone at temperatures between +5°C and +55°C.
- Make sure that the telephone is at least one meter away from any radio equipment, such as radio telephones, radio pagers, or television sets, otherwise its performance may be impaired.
- Avoid placing the telephone in rooms where there is a lot of dust, since this shortens its useful life.
- To clean the telephone, wipe it with a damp or antistatic cloth. Never use a dry cloth (since this can generate electrostatic charges and discharges) or abrasive cleaning agents.
- If you hand over your telephone to someone else, please make sure you include the operating instructions with it.
- Once the telephone has reached the end of its useful life, please dispose of it in an environmentally friendly way, in accordance with legal requirements.

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 sokket. Secure connecting cord in cable guide provided.

Emergency calls

The Emergency Service can be conctacted using this telephone by dialing 999. If your euroset 805S is connected to a telephone system, you may need to key in an access code (usually 9) to get an outside line before dialing 999.

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:

Pushbutton on base of telephone:

T for MF / time break recall (TBR)
P for LD / earth loop recall (ELR)

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

1 2 3 Pushbutton on base of telephone:

There are three optional levels:

 $1 = \min$ vol. 2 = normal vol. $3 = \max$ vol.

Last number redial

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

Note: for last numer redial/saved number redial

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

Saved number redial

Storing

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

Dialing

Lift the handset and press **M** ().

Note:

A number remains stored until a new number is stored with the MEMO key \mathbf{M} \bigcirc .

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 ① . Enter the number and press the SET key ② 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 ① 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.

Note:

- Where numbers with more than 16 digits are dialed, these are not saved and the contents of the memory is deleted.
- 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).
- The keys * and # are stored regardless of the dial type, but can only be selected in the case of DTMP signaling.
- Press the M key or the key twice to delete the coresponding memory contents.

Repertory keys

Three repertory keys \bigcirc are available for up to 17 digits each.

Storing

Lift the handset and press the SET key 3. Dial the number and press the SET key 3 again. Press one of the 3 repertory keys 3. The number is now stored on this repertory key. Replace the handset.

Storing during a call

Press the SET key ① twice followed by the repertory key ① 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 (S) 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 ${\bf \widehat R}$ to use additional PABX features, if applicable.

Technical information

euroset 805S has been approved for use of the following facilities:

- Loop disconnect dialing /MF tone dialing
- Last number redial / saved number redial
- Repertory keys
- Speed calling memories
- Adjustment of ringing tone
- Temporary switch over of the dialing mode
- Time break recall / Earth loop recall
- Wall mounting

Any other usage will invalidate the approval of the aparatus if, wa a result, it then ceases to conform to the standards against which approval was granted.

You may connect it to

- Direct exchange lines providing Loop Disconnect (LD) or Multi-Frequency (MF) signaling and Time break recall/ Earth loop recall.
- Extensions with new plug and sockets arrangements provided with these direct exchanges lines
- Compatible switchboards

You must not connect to

- shared service (party) lines
- 1+1 carrier systems

This apparatus is not suitable as an extension to a payphone.

Ringer Equivalence Number (REN)

Your euroset 805S has a REN of 1. REN is guide to the maximum numbers of thelephones that may be connected to a single exchange line. The sum of individual REN values connected to the exchange line should not exceed the total of 4.

Operation cannot be guaranteed in installations with mixed types of apparatus.

If your telephone is not functioning correctly

Not every malfunction means that your telephone has developed a fault. You can save both time and money by trying to identify the cause of the defect yourself.

Handset off-hook, no dial tone

Is the connecting cord correctly inserted in the telephone and the wall socket?

Dial tone is audible, but dialing is not possible

The telephone is OK. Is the dialing method set correctly?

The other party cannot hear you

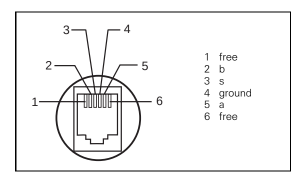
Has the mute feature been activated?

Wall installation

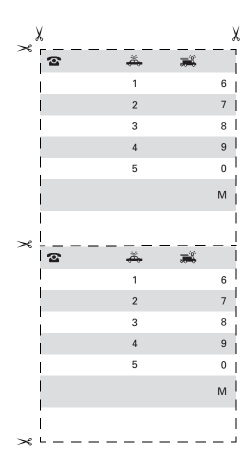
A special wall mounting kit can be ordered separately is (order no. S30054-D6502-X101).

Configuration of telephone socket

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

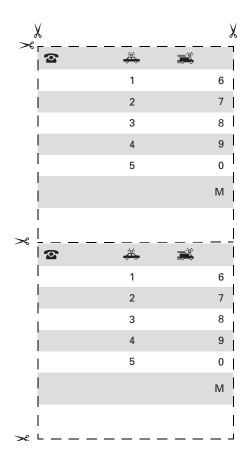


For your notes





89/336/EEC "EMC Directive" 73/23/ EEC "Low Voltage Directive" and thus carries the CE mark.



Approved for connection to telecommunication systems specified in the instructions for use subject to the conditions set out in them.

504384

Issued by Private Communication Systems Group Hofmannstraße 51 D-81359 Munich

© Siemens AG 1998 All rights reserved. Subject to availability. Right of modification reserved.

Siemens Aktiengesellschaft

Ref. No.: A30054-X6700-X10-2-7619 11/98