



User´s Guide

BUSINESSPHONE 250 BUSINESSPHONE 50

Operator's Console



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BUSINESSPHONE 250 / BUSINESSPHONE 50 OPERATOR'S CONSOLE, DIALOG 3214

USER'S GUIDE

EN/LZTBS 102 197 R2A

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Ericsson Austria AG Business Group BusinessPhone Pottendorfer Strasse 25-27 A-1121 Vienna, Austria Telephone: +43-1-81 100-0 Telefax: +43-1-81 100-699 Welcome to the User's Guide for the Operator's Console in the BusinessPhone 250 / BusinessPhone 50 system from Ericsson.

It is a state-of-the-art business communications system. Its alliance of features and facilities effectively improves communications for virtually any kind of organization.

The Operator's Console is specially designed to fulfil the needs of operators. Making it easy to use, there are several features that can be accessed with a code or, if programmed, with a single key.

This guide will demonstrate how the Operator's Console helps operators handle the functions of the BusinessPhone 250 / BusinessPhone 50 system.

First you will find a top view layout of the Operator's Console, followed by a section describing the basic operator functions (how to answer, how to place calls ...) and traffic situations.

The mid section of the guide describes various Operator functions of the BusinessPhone 250 / BusinessPhone 50 system and how to program for easy access of these functions.

Last, but not least, you will find a reference section with personal settings, a vocabulary, a description of audible and visible signals, display information and, in addition, an index to the User's Guide.

The dual-functions keys allow two functions to be combined on the same keys, the primary shown above and the secondary shown below the line. To access the secondary function, you just press the key 2nd and then the function key.

Example:

To dial an abbreviated number:

Press	the	key	2nd	\bigcirc
-------	-----	-----	-----	------------

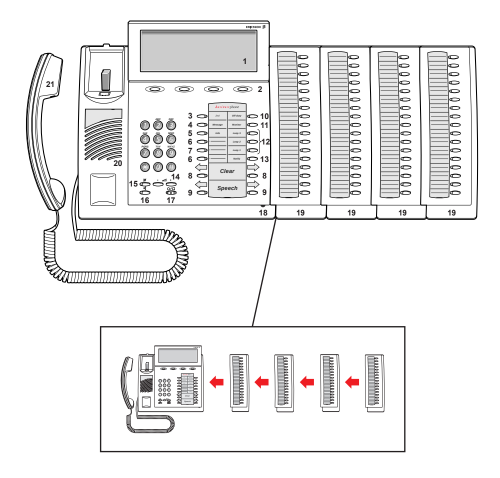
then	press	the	combined ke	у	Michael P.	\bigcirc
------	-------	-----	-------------	---	------------	------------

Dialog 3214 BusinessPhone 250 / BusinessPhone 50

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DESCRIPTION



(continued)

DESCRIPTION (continued)

Display

1

5x40 characters. See section "Display info".

2 Menu function keys

The functions depend on the traffic state and will be shown on the last line of the display. When you are requested to "(see display)", press the required key to access the function.

3 2nd

Key for access to secondary key functions (These functions are stated on the second line of the corresponding key).

4 Message

To send and receive messages. See section "Internal messages".

5 Info

Enter information. See section "Information".

6 Dual-function programmable keys (A-C)

Storing numbers and program functions. See section "Programming".

7 Dual-function programmable key (B) / Headset key

- a. Storing numbers and program functions.
- b. The headset function is only available with option unit (DBY 410 02) installed. The headset key is programmed by the system administrator. See section "Other useful facilities -Optional equipment".

8 Clear left / Clear right

To disconnect the left or right call, see section "Incoming calls".

9 Speech left / Speech right

To have speech connection with the left or right displayed caller. Also used to intrude on a busy extension. See sections "Incoming calls" and "Outgoing calls".

10 Off duty

Sets the console in off duty state. See section "Attendance".

11 Monitor

To monitor a call on hold. See sections "Outgoing calls -Supervise long distance calls" and "During calls - Individual hold and monitor".

12 Loop 1 / 2 / 3

To put calls on hold or camp on calls. See sections "Outgoing calls" and "During calls".

13 Notify

To reserve an extension or external line when you receive busy extension or external line. See section "Outgoing calls".

14 Volume control

To adjust the volume. Also space/backspace in writing mode. See sections "Audible adjustments" and "Write text".

15 Mute

To switch the microphone on or off. See section "During calls".

16 Loudspeaker on/off

To switch the loudspeaker on or off. See section "During calls".

17 Answer/Extend / Enter

- a. To answer/extend calls. See sections "Incoming calls", "Outgoing calls", "Call metering", "Group facilities" and "Other facilities".
- b. Enter/select information. See sections "Attendance" and "Mailbox system".

18 Microphone

19 Optional key panel

17 dual-function programmable keys per key panel. Four panels can be connected.

Note: If one or two key panels are used, the optional key panel DBY 409 01 may be used. However, if three or four key panels are used, all optional key panels must be of type DBY 409 02.

20 Loudspeaker

21 Handset with hearing aid function *Please note:* The handset may retain small metal objects in the earcap region.

ATTENDANCE GENERAL	These facilities are for re-routing your incoming external calls to an alternative answering position.
OFF DUTY	When you activate off duty, all incoming external calls to the operator queue will be routed to an alternative answering position.
Activate	
Off duty	Press to activate The lamp lights. Console is off duty.
	Temporary change of alternative answering position is possible:
temp	Press (see display)
	Type in the new alternative answering position <i>Note: This procedure can only be performed by the last</i> <i>active operator.</i>
	Press to confirm
11 Nov 10	
C= 0 I= 0	II
directory	II redial temp prog

Deactivate

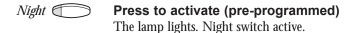
Off duty 🛑

Press again to deactivate

The lamp extinguishes. Console attended.

NIGHT SWITCH

This function switches the whole system to the night switch mode. The night switch mode routes all incoming external calls to a defined night answering position e.g. an answering machine.





Press again to deactivate (pre-programmed) The light extinguishes. Night switch passive.

INCOMING CALLS GENERAL

A ringing signal indicates an incoming call. Either a new call (external or internal) or a recall (recall from hold, from no answer, from camp on or a serial call). The left side of the display shows the type of call.

ANSWER CALLS

Either a new call (external or internal) or a recall (recall from hold, from no answer, from camp on or a serial call). The left side of the display shows the type of call.





Press or lift the handset to have speech connection with the caller

If you don't lift the handset the call is in handsfree mode, via the loudspeaker and microphone, or connected directly to your headset (if installed).

11 Nov 10:	35 +15°^I	1
C= 0 I= 0	I	
> 701	SPEECH< I	l
>123456	NEWK I	l
directory	redial	serial



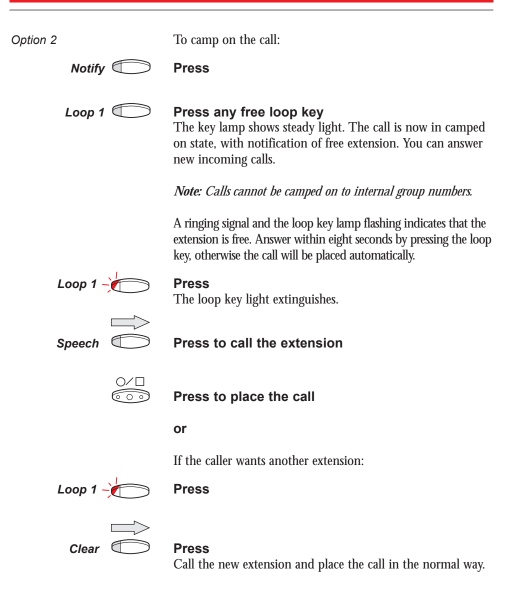
Press to end the call

How to transfer an incoming call, see section "During calls - Transfer".

OUTGOING CALLS GENERAL	Sometimes you make a call but the person is not available. These functions will help you in your attempts to establish contact with the called party.
INTERNAL CALLS	How to make internal calls.
	Dial an extension number or internal group number The status of the extension is displayed.
	or
Thomas P 🗇	Press a pre-programmed key The status of the extension is displayed.
General handling:	
Speech	Press to call an extension
Clear	Press to end a call
EXTERNAL CALLS	How to make external calls.
0	Press the digit(s) for external calls External dial tone. <i>Note: Which digit to press for external calls, depends on the</i> <i>configuration of the system.</i>
	or
Line out	Press a pre-programmed line key External dial tone.
000 000 000 000	Dial the external number

Note: You can make your calls faster, using common abbreviated numbers and by programming your own abbreviated numbers.

LAST EXTERNAL NUMBER REDIAL	When you initiate an external call the system automatically stores all the dialled digits, irrespective of whether the call was successful or not.
* * *	Press to redial the last dialled external number The display will show the dialled number.
SAVE EXTERNAL NUMBER	When you make an external call, you can save the number in order to redial it easily. Previously saved number is erased. The number may consist of up to 24 digits.
Save number Save	Press before you finish the call (see display)
Redial number	
redial	Press to redial the saved number (see display)
	Press to redial the saved number (see display) An incoming call would like to be transferred to a specific extension, but the called extension is busy. You have several options:
redial	An incoming call would like to be transferred to a specific extension, but the called extension is busy. You have several
redial	An incoming call would like to be transferred to a specific extension, but the called extension is busy. You have several options: <i>Note: You can intrude on a busy extension, see section "Outgoing</i>
redial BUSY EXTENSION	An incoming call would like to be transferred to a specific extension, but the called extension is busy. You have several options: <i>Note: You can intrude on a busy extension, see section "Outgoing calls - Intrusion and forced release".</i>



(continued)

BUSY EXTENSION (continued)	
Option 3	The caller prefers to call again later:
Clear	Press to disconnect
Clear	Press to disconnect
INTRUSION AND FORCED RELEASE	If a called extension is busy, you can break into ongoing calls and give new calls priority.
	If you want to intrude on the busy extension:
info	Press and hold (see display) The conversation partner of the busy extension, is shown in the display.
Speech	Press
Speech	Press to intrude A warning tone is heard. Inform the extension of the new call Select option 1 or 2.
Option 1	The extension accepts the call:
Speech	Press again The person talking to the extension is disconnected.
Speech	Press Speech connection with the caller. Inform the caller.
	Press to place the call

OUTGOING CALLS

Option 2

Speech

The extension asks the caller to wait:



Press again Speech connection with the caller. Inform the caller.



Press

Press to place the call The call will be placed automatically when it becomes free.

Note: If the intrusion isn't allowed, ask the caller to call back.

BUSY EXTERNAL LINE	If no external line is available for your call:
Notify	Press
Loop 1 💭	Press any free loop key The key lamp shows steady light. You can answer new incoming calls.
	A ringing signal and the loop key lamp flashing indicates that an external line is available.
Loop 1 –	Press again The loop key light extinguishes. External dialtone. Continue making the external call.

(continued)

OUTGOING CALLS

BUSY EXTERNAL LINE (continued)	
Intrusion on a busy external line	You can break into a busy external line.
info	Press and hold (see display) The conversation partner of the busy external line, is shown in the display.
Speech	Press to intrude A warning tone is heard. Inform the external line of the new call.
Speech	Press again The person talking on the external line is disconnected.
SUPERVISE LONG DISTANCE CALLS	You have dialled an external number and want to handle new calls while you wait for it to be answered.
Monitor 🔘	Press The key lamp shows steady light. The call is supervised. You can answer new incoming calls.
	When the long distance call is answered:
Monitor	Press again The monitor key lamp extinguishes. You have speech connection.
	<i>Note:</i> If you have an ongoing call, it must first be transferred, camped on or finished, before you can press "Monitor".

DURING CALLS GENERAL	The BusinessPhone 250 / BusinessPhone 50 system allows you to handle calls in many different ways. You can switch between handset and handsfree/group conversation, mute the microphones, make an inquiry, transfer the call, create a conference or put several calls on hold to perform other tasks.
TRANSFER	You want to transfer an incoming call to an extension.
	Dial the extension number or an internal group number The status of the extension is displayed.
	or
Thomas P 💮	Press a pre-programmed key The status of the extension is displayed.
	Continue by selecting an option below
	<i>Note:</i> If the extension is busy, see section "Outgoing calls - Busy extension".
Option 1	Transfer right away:
	<i>Note:</i> Make sure, that you are connected to the desired party. Please read the notes and warnings in section "Useful hints".
	Press
	or
	Replace the handset to place the call The call is transferred. External calls might only be transferred with the transfer-key, if this state of connection is allowed by the system-programming.

TRANSFER (continued)

Option 2

Announce the call first:

Speech C

Press to call the extension

Announce the call when the extension is answered.



Press

or



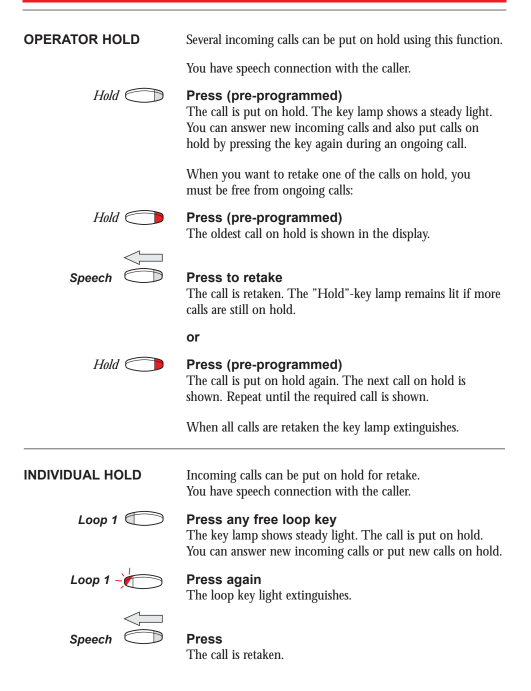
Replace the handset to place the call

Transfer to a busy extension

You can even transfer calls to busy extensions. The other party will hear a muted signal (camp-on), and the call will be extended, as soon as the ongoing call is terminated (if camp-on is allowed).

Call-back

You are called back, if you have transferred an external call and the other extension has not answered the call within a certain time. Your telephone will ring again.



INDIVIDUAL HOLD AND MONITOR	Incoming calls can be put on hold for monitoring. You are able to listen to the call on hold.
Monitor (Press The key lamp shows steady light. The call is put on hold. You can answer new incoming calls.
Monitor 🛑	Press again The monitor key light extinguishes. The call is retaken.
SERIAL CALLS	The external caller wants to speak to several extensions in a certain order:
serial	Press (see display)
000 000 000 000 000	Call the first extension
Speech	Press Inform the extension that he/she will be connected with a serial call which cannot be transferred and the call is rerouted back to the operator if you go on-hook.
	Press to place the call

Press to place the call

Recall after the first conversation:

Place the call with the next extension in the normal way. Repeat until one requested extension remains.

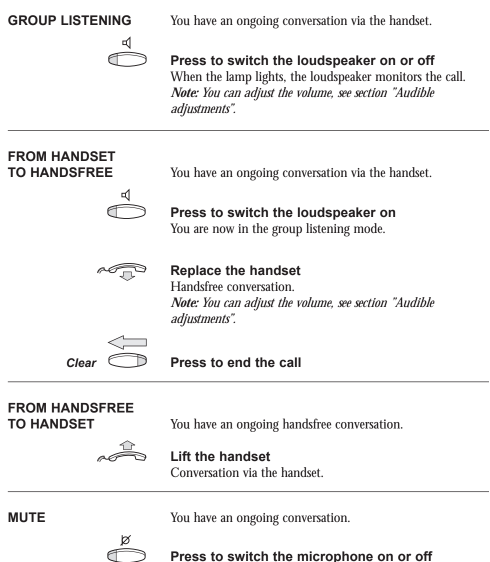
Before the last call in the serial call:

serial

Press (see display)



Call the last extension and press to place the call After the last conversation, the serial call is terminated.



When the lamp lights, the caller will not be able to hear the conversation in your room.

CONFERENCE	You have an ongoing conversation and you want to establish a telephone conference.
000 000 000 000 000	Dial the extension number of the third party
	Note: Is the ongoing conversation partner shown on the right display, then you have to press left Speech before you can call the third party.
Speech	Press to call the third party
	When the third party answers:
conf	Press to establish a three party conference (see display) Conference tone will be sent.
Option 1	Finish the conference:
	Depending on which partner you want to disconnect from the conference, you can press the left or right clear button.
Clear	Press to finish conference
	or
Clear	Press to finish conference
Option 2	If you want to connect your conference partners:
extend	Press to connect (see display)
	Note: Make sure, that you are connected to the desired party. Please read the notes and warnings in section "Useful hints".

CALL ORDERING GENERAL	These functions allows you to order internal calls, external calls or an external line for other extensions. The ordering extension may or may not remain on line.	
DIAL TONE ORDERING	An extension calls and orders an external line with dial tone. The caller remains on the line. Ask the caller to wait	
0	Press the digit(s) for external calls External dial tone. or	
$\begin{array}{c} \text{Line out} \\ \bigcirc / \square \\ \hline \odot \odot \end{array}$	Press a pre-programmed line key External dial tone.PressThe ordering extension receives the external line with dial tone.	
CALL ORDERING ON LINE	An extension calls and orders a call to an external or internal party. The caller remains on the line.	
	Ask the caller to wait	

Call the requested party

The normal way of making an internal or external call. See sections "Outgoing calls - Internal or external calls".

Inform the called party



Press to place the call

CALL ORDERING OFF LINE

An extension calls and orders a call to an external or internal party. The caller does not remain on the line after ordering.

Call the requested party

The normal way of making an internal or external call. See sections "Outgoing calls - Internal or external calls". You can reserve a line for the call, see below.

Ask the called party to wait



Press



Call the extension that ordered the call and press Announce the call when the extension is answered.



Press to place the call

You can key the caller's extension number first and then the requested number in order to reserve one of the caller's lines.

◎ ◎ ◎ ◎ ◎ ◎ Speech ⊂

Reserve a line



Call the extension that ordered the call and press The extension will be transferred to the left display and one of the caller's line will be blocked.

Call the requested party

The normal way of making an internal or external call. See sections "Outgoing calls - Internal or external calls".

Ask the called party to wait



Press

The ordering extension is called. Announce the call when the extension is answered.



Press to place the call

DIVERSION GENERAL	You may be the answering position for calls that are diverted from the extensions in the office.		
RECEIVE INFORMATION FOR DIVERTED CALLS	You have answered a call that is diverted to you. Information is registered on the extension.		
div-info	Press (see display) The information is shown. Inform the calling party.		
C= 0 I= 0 > 207 >CHAMBERS	35 +15°^W 1 TIME OF RETURN W BACK 17:30 SPEECH <w DIV<w bypass div-info</w </w 		
	If there is voice information, you will hear it.		
Speech	Press Inform the caller. You can place or disconnect the call.		
BYPASS DIVERSION	This is useful if you have to place an urgent call with or contact an extension that is diverted. You have called an extension with diversion:		
bypass	Press (see display)		
Speech	Press You bypass the diversion and call the extension.		

CHANGE DIVERSION

Clear

ADDRESS FOR ANOTHER **EXTENSION** As an operator you have the possibility to change the diversion address for another extension, for example when someone is ill and wants his calls to be answered by another person. (1)(2)(X` Dial (\star) 000 000 000 (X Dial the extension number and press ŏ 000 000 Dial the new diversion number and press 000 0 Special dial tone.

Press to finish the procedure

INFORMATION GENERAL

You can insert text or voice information for any extension in the system. This is useful for keeping the stored information up-to-date for colleagues who are out of their offices.

Information can be of three kinds:

- 1. Pre-defined text information.
- 2. Voice information.
- 3. Individual free text information (only to display phones).

ENTER INFORMATION

In order to enter information, you first have to select the extension.

Info O Press

11 Nov 10:35 +15°^ II		
C= 0 I= 0		
11		
ABSENCE INFORMATION FOR: 200		
leave	chnge-no	

chnse-no Press (see display)

The info lamp lights.

- 000 000 000 Dial the
- ັຈຈັອັ Dial the extension number
- activate Press (see display)

leave Press to activate (see display)

Now you can register information on the extension.

```
11 Nov 10:35 +15**||
C= 0 I= 0 ||
||
ABSENCE INFORMATION FOR: 207
pre-text voice free-text
```

Select "Pre-defined text", "Voice" or "Free text information"

(continued)

ENTER INFORMATION (continued)

Pre-defined texts (option 1)

You have selected the address. From the table below:

pre-text

Press (see display)

11 Nov 10:35 +15**|| C= 0 I= 0 || || 1 TIME OF RETURN BACK HHMM activate next-info return

next-info Select appropriate info using next-info (see display)

000

Enter "Completing info"

	Code	Completing info
Time of return Date of return	1 2	hour (00-23) minute (00-59) month (01-12) day (01-31)
Lunch	3	back at, hour minute
Meeting	4	back at, hour minute
Vacation	5	back, month day
Illness	6	back, month day



Press to delete the latest entered digit

activate

Press (see display)

The programmed absence info will be shown in the display.

Internal callers receive the information on the display (or as spoken information to callers without display phone).

Info 🦳

Press to finish the procedure

Voice information (option 2)

You have selected the address.

voice

Press (see display) After a short tone the voice recorder starts.

11 Nov 10:35 +15°^ II C= 0 I= 0 II				
RECORDING record	 020 play-back pause activate			
record	Press and speak (see display)			
play-back	Press to play-back and listen to your recording (see display)			
Pause	Press to pause the recording (see display)			
activate	Press to activate the recording (see display) Internal callers will hear the information via the handset or the loudspeaker.			
Info 🦳	Press to finish the procedure			
Free text (option 3)	You have selected the address. <i>Note: Free text is only possible to display phones.</i>			
free-text	Press (see display)			
$\overset{\circ \circ \circ \circ}{\underset{\circ \circ \circ}{\overset{\circ \circ \circ}}} (\#)$	Enter the text and press to store the information <i>Note: How to write text is described in section "Write text".</i> Information stored. The complete information is shown constantly on the extension. Internal callers receive the information in the display.			
Info 🔵	Press to finish the procedure			

ERASE INFORMATION, CHANGE INFORMATION

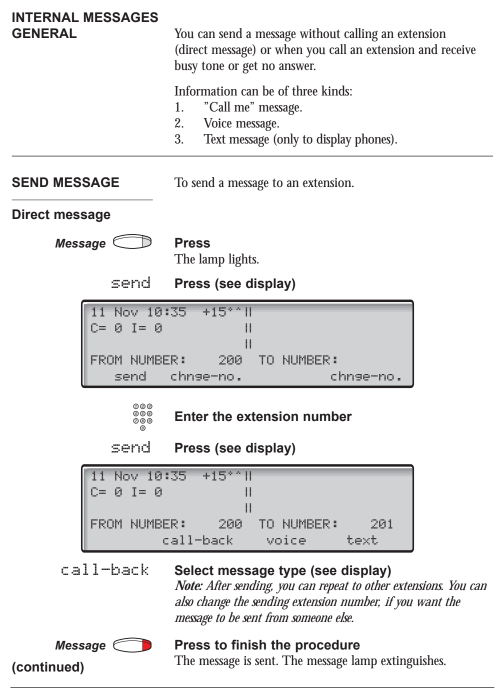
Info Press

11 Nov 10:35 +15*^|| C= 0 I= 0 || || ABSENCE INFORMATION FOR: 207 |erase leave off chnse-no.

erase Press to erase the information (see display)

- **leave** Press to leave another information (see display)
- on/off Press to activate/deactivate information (see display)
- chrise-no **Press to leave a second message (see display)** This function may not be allowed, ask system administrator.

Info Press to finish the procedure



SEND MESSAGE (continued)

During an unanswered call	When you call an extension and receive busy tone or get no answer, you can send a call-back, voice or text message.	
Message 🔵	Press	
call-back	Select message type (see display) Note: After sending, you can repeat to other extensions.	
Message 🦳	Press to finish the procedure The message is sent. The message lamp extinguishes.	

11 Nov 10:35	+15°^II		
C= 0 I= 0	11		
	11		
FROM NUMBER:	200	TO NUMBER:	201
cal)	l-back	voice	text

 Call-back
 Send a "call me" message.

 Voice
 Use the menu keys to record your message and send it. See section "Information - Voice information".

 Text
 Write a text message and send it. Only possible to display phones. See section "Write text".

REPEAT MESSAGE

You can easily send the same message to several destinations. When the message is sent, the display shows:



Yes	Press to select a new message (see display)
	Enter the new extension number
send	Press to send the message (see display) Repeat the procedure to send the message to the next destination.
Message 🔵	Press to finish the procedure

CHANGE SENDING EXTENSION

When you have dialled the receiving extension number, you can define another extension as sender. The display shows:

11 Nov 10:35	+15°^ II		
C= 0 I= 0	11		
	11		
FROM NUMBER:	200 T	O NUMBER:	205
send chna	e-no.	ch	nge-no.

chnse-no.

Press (see display)

The second function key from the left (F2).



Enter the new extension number

Continue sending the message.

CHECK MESSAGE

You can check the messages that are sent by you or by others.

Message O Press

check Press (see display)

11 Nov 10:35 +15°^|| C= 0 I= 0 || || CHECK MESSAGES - OWN OR OTHERS ? return own others

own

Press (see display)

Enter the receiving extension number. Select type. You can check and erase the messages that you have sent (see display).

Others

others

Press (see display)

Enter the receiving number that you want to check. Select type. All messages will be presented with senders name. You can check and erase the messages (see display).

RECEIVE MESSAGE

Message 🥣

The message lamp flashes rapidly.

Press to view mailbox

The display shows if there are new messages. It also shows if any of your messages are sent back, when they have been left unanswered too long.

11 Nov 10	:35 +15°°	11		
C= 0 I= 0		11		
		11		
SELECT FUNCTION				
send	receive	check	sent-back	

Receive

Message C

receive	Press (see	displav)
1 And And And And An Article	11000 (000	aispidy

See the display on how to call back, listen to or read and then erase messages that are sent to you.

Note: Depending on the configuration, you might be asked for your personal code before you can retrieve your messages. See section "Security".

Sent-back	– / – – – –
sent-back	Press (see display)
	Messages that have been left unanswered too long are sent
	back to you, the display message "sent-back" appears.
	You can check the returned message by selecting sent-back.
	To erase the message or send it again (see display).

Press to finish the procedure

MAILBOX SYSTEM GENERAL	While you are away from the office, callers can leave messages in your individual or in a common mailbox.You are also able to record your personal greeting.The difference between your individual mailbox and a common one is that a common mailbox can be used for more than one user.
INDIVIDUAL MAILBOX SYSTEM	If you are not in the office, you can give the service to the caller to leave a message in your mailbox.
Activate	Divert your extension to the mailbox system.
Off duty	Press
temp	Press (see display)
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	Dial the number to the mailbox system Ask the system administrator for your defined mailbox number. <i>Note: This procedure can only be performed by the last</i> <i>active operator.</i>
	When the diversion to your mailbox is activated, the Off duty lamp shows steady light.
$\bigcirc \square \bigcirc \bigcirc$	Press to confirm
Deactivate	
Off duty 🌔	Press The lamp extinguishes.
Retrieve messages - internally	The message lamp flashes rapidly.
Message 🥣	Press to retrieve a message Further procedure, see section "Internal messages - Receive message".

Retrieve messages - externally	To retrieve your messages from an external position: Dial your company's telephone number
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	Dial the number to the mailbox system During the procedure you will be asked for your extension number and your personal code.
COMMON MAILBOX SYSTEM	If you divert your telephone to a common mailbox, the callers are able to leave messages there. The difference between your individual mailbox and a common one is that a common mailbox can be used for more than one user.
Activate	Divert your extension to the mailbox system.
Off duty	Press
temp	Press (see display)
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	Dial the common mailbox number Ask the system administrator for your defined mailbox number. <i>Note: This procedure can only be performed by the last</i> <i>active operator.</i>
	When the diversion to your mailbox is activated, the Off duty lamp shows steady light.
	Press to confirm
Deactivate	
Off duty 🌔	Press The lamp extinguishes.
(continued)	

MAILBOX SYSTEM

COMMON MAILBOX SYSTEM (continued)

Retrieve messages - internally

Common mailbox Press the common mailbox key (pre-programmed)

Speech

Press to connect

During the procedure you will be asked for your extension number and your personal code. See section "Security".

Retrieve messages externally



To retrieve your messages from an external position: Dial your company's telephone number

Dial the common mailbox number

Speech 🗹

Press to connect

During the procedure you will be asked for your extension number and your personal code.

PERSONAL GREETING

When you have diverted your extension to the individualor common mailbox system, you can leave a personal greeting to the caller.

1) Enter the information

Pre-defined texts or voice information. How to enter information, see section "Information - Enter information". *Note: Free text is not available for this function.*

2) Activate diversion to the mailbox system

How to activate, see sections "Individual mailbox system" or "Common mailbox system".

ABBREVIATED NUMBERS GENERAL	By using abbreviated numbers, you can make calls simply by pressing a few keys. Frequently used external numbers are stored as "common abbreviated numbers" in the exchange.		
	A total of 71 "individual abbreviated numbers" (your personal most frequently used external numbers) can be stored and used on the keys A to C on the telephone, and on the key-panel keys.		
COMMON ABBREVIATED NUMBERS	External numbers are stored centrally in your BusinessPhone system. Common abbreviated numbers have a maximum of 4 digits and can be dialled from every extension that has the authority to do so.		
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	Dial the common abbreviated number Please refer to your telephone directory.		
DIAL-BY-NAME	You can program and activate directory numbers (extensions and common abbreviated numbers) on the programmable keys.		
Head Office \tag	Press to make a call (pre-programmed)		
Program dial-by-name	How to program an internal directory number on a programmable key.		
Prog	Press (see display)		
kеч	Press (see display)		

(continued)

DIAL-BY-NAME (continued)



Press a programmable key

The pre-programmed function is displayed.

11 Nov 10:35	+15°^	
C= 0 I= 0	11	
	11	
NAMECALL		
	change	return

change Press (see display)

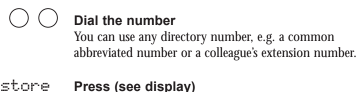
11 Nov 10:35 +15*^|| C= 0 I= 0 || || SELECT FUNCTION - NAMECALL 10 backward forward enter return

Note: If programmed names already exist, press backward or forward until the function "Namecall" is shown (see display).

enter

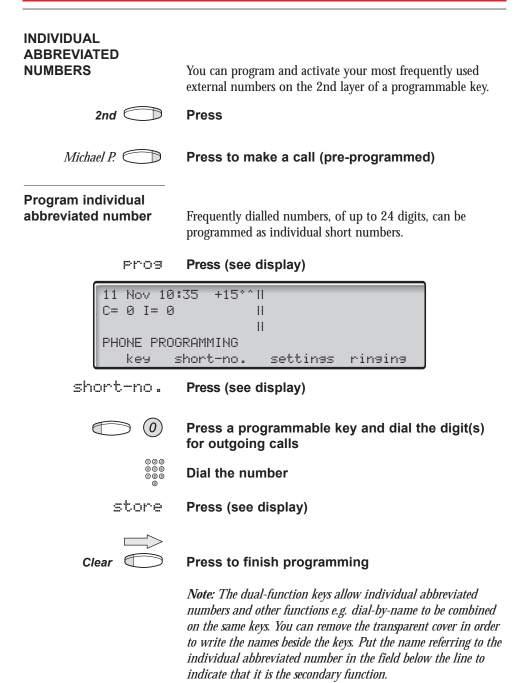
Press (see display)

```
11 Nov 10:35 +15°^||
C= 0 I= 0 ||
||
ASSOCIATED NUMBER
store return
```





Press to finish programming



INTEGRATED TELEPHONE DIRECTORY

You can search for all directory numbers and common abbreviated numbers in the integrated telephone directory.

directory Press (see display)

The display shows :

```
11 Nov 10:35 +15°° ||
C= 0 I= 0 ||
||
internal external return
```

You can choose between *internal* telephone directory that contains all directory numbers, and *external* telephone directory that contains all common abbreviated numbers.

- internal **Press (see display)** To search in the internal telephone directory.
- external **Press (see display)** To search in the external telephone directory.

You can press "search" (see display) to step through the whole directory or use the keypad to select the first or more characters of the second name.

```
11 Nov 10:35 +15*^||
C= 0 I= 0 ||
||
B_
search disconn
```

Note: How to write text is described in section "Write text".

Search **Press (see display)** If the proposal is correct, call the number (see display). If not, use "backward" or "forward" to step through the directory.

CALL METERING GENERAL	When the BusinessPhone system is provided with metering information from the public net, the call metering function can be used to check the costs of outgoing calls. The BusinessPhone system offers several options to obtain this information.
COST OF THE LAST CALL	After finishing an outgoing external call, you have the possibility to see the cost of the last call.
* 4 6 #	Dial The display shows the cost of the last call.
Clear	Press to finish the procedure
READ OUT YOUR OWN COST COUNTER	This is useful, when you want to check the accumulated costs of your own counter.
€ 4 5 #	Dial The system shows the accumulated costs since the last reset.
Clear	Press to finish the procedure
READ OUT COST COUNTER FOR OTHERS	You can read out and reset the cost counters for other extensions and trunk lines. If your system is equipped with a printer you have the opportunity to initiate a printout.
* 4 5 #	Dial to see the accumulated costs of your own extension since the last reset

(continued)

READ OUT COST COUNTER FOR OTHERS (continued)

```
11 Nov 10:35 +15°* ||
C= 0 I= 0 ||
||
OWN COSTS: ATS 1200
||
other check return
```

other

Press (see display)

The system requires a password.

000 000 000 000)

Enter the password

Ask your system administrator for the defined password.



Press to delete the latest entered digit.

activate **Press to confirm the password (see display)** Select the type of meter you want to read out.

11 Nov 10:35 +15°^II	
C= 0 I= 0	
11	
SELECT TYPE OF METER	
caller trunk	return

caller Press to read out an extension counter (see display)

If the system is included in a network, you will be able to read out the costs of the tie lines in this menu.

or

trunk Press to read out a trunk line counter (see display)

```
11 Nov 10:35 +15°° ||
C= 0 I= 0 ||
||
ENTER DIRECTORY NUMBER:
display print reset return
```



Enter the directory number of the desired extension or trunk line

(If you do not enter a directory number the accumulated costs of the entire system will be shown.)

return Press to return to previous menu (see display)

reset Press to reset counter (see display)

Note: The reset function in this menu is only applicable when a printer is connected to the system. To initiate a reset procedure you require a special class of service (please ask your system administrator if this feature is available on your phone). To avoid different countervalues for total extensions and total trunk lines in the system, we recommend to reset all the extensions and trunk line-counters at the same time.

Press to initiate a printout on the printer (see display) This function is applicable when a printer is connected to the system. You also require a special class of service to

the system. You also require a special class of service to initiate a printout. For a detailed description of the printout, see section "Printout".

display Press to show the counter on the display (see display)

(continued)

READ OUT COST COUNTER FOR OTHERS (continued)

```
11 Nov 10:35 +15°^||
C= 0 I= 0 ||
||
COST 201: ATS 100
|| Print reset return
```

In this menu you have the same possibilities as in the previous menu. It is also possible to reset without a printer.

If you have not entered a specific directory number in this procedure, you will see the accumulated costs of the entire system.

11 Nov 10:35	+15* ^	
C= 0 I= 0	11	
	11	
200-280: ATS	1200	
detail		return

detail Press to read out the detailed counters of each extension/trunk line (see display) In this menu you have the same possibilities as the previous menu for reading out a single counter.

11 Nov 10:	35 +15°^I		
C= 0 I= 0	1	l	
	1	l	
COST 200:	ATS	100	
next	print	reset	return



Press to step through all the counters (see display)



Press to finish the procedure

PRINTOUT

The printout covers the following information:

Example:

Reason for print out : Read Division : Total system Group : Callers Directory number range : 4736 Currency : ATS Dir. No. Name Pulses Cost Cost/Pulse 4736 Mr.Plattner 76 760.00 10.00	Date: 98	05 12		Time:	10:53
Division : Total system Group : Callers Directory number range : 4736 Currency : ATS Dir. No. Name Pulses Cost Cost/Pulse 4736 Mr.Plattner 76 760.00 10.00	Pottendorf	er Str. 25-27			
	Division : Group : Ca Directory : Currency :	Total system llers number range : ATS	4736	Cost	Cost/Pulse
	4736	Mr.Plattner	76	760.00	10.00
	Total				

PRINTOUT CONTENTS

Date:	Shows the date of the print out.	
Time:	Shows the time of the print out.	
Ericsson Austria AG Pottendorfer Str. 25-27 1121 Vienna AUSTRIA	4 lines with 50 characters per line are free for definition. For example, for the company address.	
Reason for print out:	This field shows if the print out was initiated only to read out the counter or if the print out was caused because of a reset procedure.	
Division:	This field is prepared for future applications. Currently it always shows "Total system".	
Group:	Shows if the desired directory number(s) are related to the extension (caller) or trunk group.	
Directory number range:	Shows the directory number of the desired extension or trunkline. When no directory number is entered then "ALL" will be shown in this field and you will see all the counters of the extensions and trunk lines on the display.	
Currency:	Shows the defined currency.	
Dir.No.:	Shows the directory number of the desired extension/trunk line.	
Name:	Shows the name of the extension or trunk line.	
Pulses:	Shows the accumulated pulses for the desired extension/trunk line since the last reset.	
Cost:	Shows the accumulated cost for the desired extension/trunk line since the last reset.	
Cost/Pulse:	Shows the actual price per pulse.	
Total:	Shows the accumulated pulses and costs of all the extensions/trunk lines on the printout.	

INTEGRATED SYSTEM CHECK

To avoid a loss of the counter values during reconfigurations of the system, an integrated system check offers you the opportunity to read out all the counters which were not reset before the reconfiguration.

To initiate the system check you need a special class of service (please ask your system administrator if this feature is available on your phone).



4

(5)

Dial

(Same procedure as used for reading out accumulated costs).

11 Nov 1	0:35 +15	* ^		
C= 0 I=	0	11		
		11		
OWN COST	S:	1200	ATS	
other	check			return

Check Press to initiate a system check (see display) When a fault is found the following information will be shown:

```
11 Nov 10:35 +15°^ II
C= 0 I= 0 II
II
CALLER RECORD FAULTY
display return
```

displayPress to display the fault records (see display)The display shows the first fault record in the system.The display information includes the extension numberswhich have been deleted during the reconfiguration and therelated costs for these extensions.

(continued)

INTEGRATED SYSTEM CHECK (continued)

```
11 Nov 10:35 +15°^||
C= 0 I= 0 ||
||
202 ATS 5700.00 COSTS
next cost/pulse reset return
```

- next Press to step through the faulty records (see display)
- COST/PUISE Press to toggle between the indication in pulses or costs (see display)
 - reset Press to reset the faulty record (see display) In this case no print out will be initiated to the connected printer.

return Press to return to previous menu (see display)

OPERATOR SUPERVISED CALL

An extension can order an external call to be metered. The caller can remain on the line or hang up (off line) while you establish the call.

Option 1

Registration on the callers individual call meter:

Set up the external line

See section "Outgoing calls - External calls". External dialtone.

11 Nov 10:35	5 +15°°II	_	
C= 0 I= 0	11		
> 701	SPEECH< II	207	FREE 1
>123456	MET< II	SMITH	
	save		meter

meter Press (see display)

Continue setting up the external call, see section "Call ordering".

Recall after the call is terminated:



Press

The display informs about call duration, number of pulses or costs (depending on the configuration). Note the information.

11 Nov 10:35	+15*^	I	207	
C= 0 I= 0	I		SMITH	
701	RECALL I		DURATION	00.00.50
	MET I		PULSES	3

(continued)

BusinessPhone 250 - Operator's Console BusinessPhone 50 - Operator's Console OPERATOR SUPERVISED CALL (continued)

If you want to register the cost information:



Press again

The call is registered on the callers individual call meter.



Press to disconnect the call

Option 2

Registration on a specified account number:



Press (pre-programmed)



Dial the account number



Press again (pre-programmed) Continue setting up the external call.

GROUP FACILITIES GENERAL	When you are working together in a team the following group facilities can be very useful. You can page your colleagues, give them telephone attendance or pick up their incoming calls.
LOUDSPEAKER PAGING	You can page all extensions in a group and give a voice message.
Paging 🔘	Press (pre-programmed) All extensions in a group are called.
Paging	Press again and hold the key (pre-programmed) Give the voice message and then release the key. Now you can wait for answer, or terminate. If you do not get an answer within 30 seconds, the paging function will be terminated automatically.
Answer paging	A short signal and a flashing "Paging"-key will inform you when a loudspeaker paging is received.
Paging -	Press (pre-programmed) An internal call is established with the paging party.
KEY SYSTEM	With this function, all (or selected) external lines are represented by pre-programmed keys on all phones.
External line 🔘	Press to answer or make calls (pre-programmed) A flashing lamp beside the key indicates an incoming call.

GROUP HUNTING

Your telephone can be included in a hunt group, where all members are represented with one common directory number.

Incoming calls to the hunt group, follow the same procedure as calls to normal directory numbers, then the call is directed to free extensions in the group. The hunt order within the group can be changed to suit your needs.

Only one group hunting call can be handled at a time, i.e. a second incoming group hunting call cannot be presented on your other line. However you can still receive group hunting calls to your extension number, if you are busy with a normal call

Note: If all members in a hunt group are busy, the call-back or intrusion functions are not available, however the camp-on function can still be used.

16 hunt groups can be programmed, each containing 1 to 20 members. A hunt group member can be either an extension number, an operator console or a fictive number.

To answer incoming group hunting calls:



Lift the handset

COMMON BELL



The common bell facility allows all extensions of the system (operator included) to pick up the call from an extension that has been predefined as a common bell extension.

Dial the common bell pick up code

Please ask your system administrator for the common bell pick up code. You will immediately be connected with the calling party.

If two or more extensions simultaneously attempt to answer a call from the common bell extension, only the first extension will pick it up. The other extensions will receive the "number unobtainable" tone and their displays will show the message "No call waiting at common bell".

This will also happen if you dial the common bell pick up code and there are no calls waiting at the common bell extension.

Note: You can also program the common bell code on a function key.

OTHER USEFUL FACILITIES GENERAL

By using these facilities your productivity will be increased, e.g. you can set reminders for important meetings, place the costs for external calls on separate accounts, listen to music via the loudspeaker and much more...

REMINDER

The phone can be set to remind you at any time within the next 24 hours (multiple settings are allowed).



Press



Dial reminder time

(00-23) hour + (00-59) minute. Example: 1430.

11 Nov 10:35 +15°^II	
C= 0 I= 0	
	32
REMINDER TIME	1430
activate clear	

Note: If you receive busy tone, your extension does not have the authority to set a reminder.



Press to delete the latest entered digit.



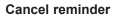
Press to activate (see display)



Clear Clear Press to

Press to finish the procedure

When the reminder time is reached, your phone rings with recall signal.



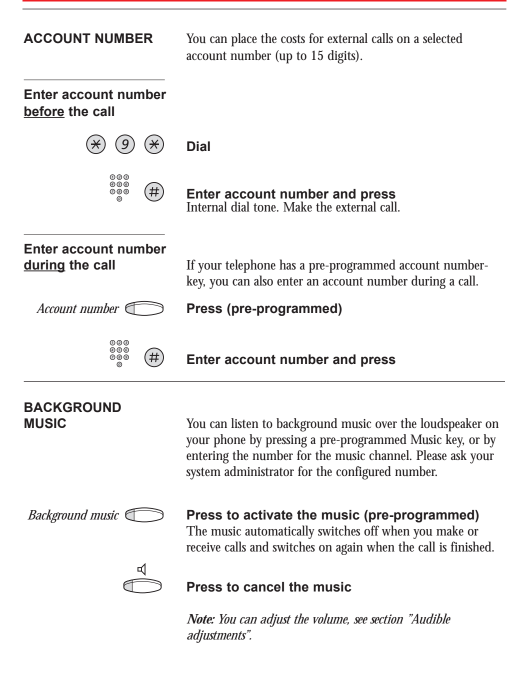


Press to cancel all settings

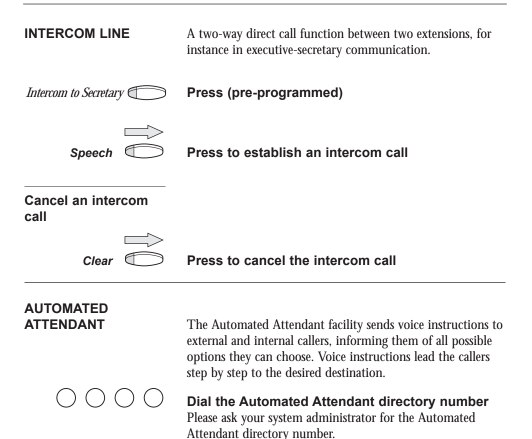


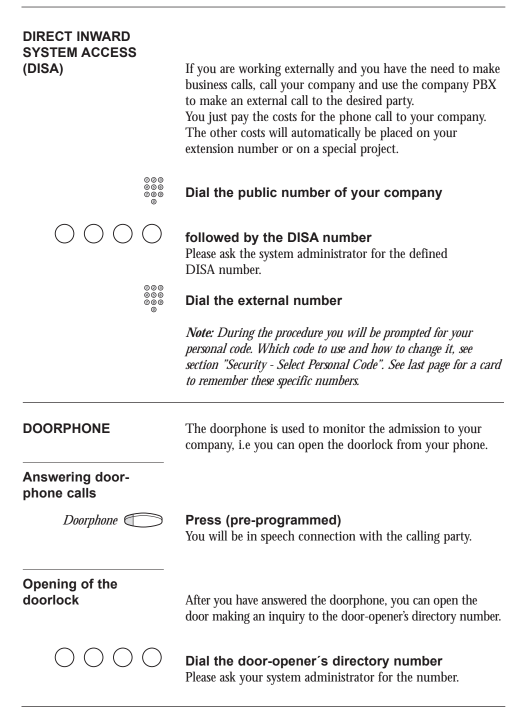
Press to finish the procedure

OTHER USEFUL FACILITIES



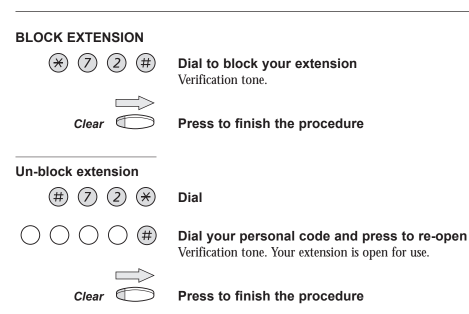
OTHER USEFUL FACILITIES





SECURITY GENERAL

You can block your extension in order to prevent unauthorized use of your telephone, e.g if your external calls are placed on a specific account number.



SELECT PERSONAL CODE

You can use your four-digit code for blocking your phone from unauthorized use, or for making external calls from any blocked extension.



Dial to select a new code

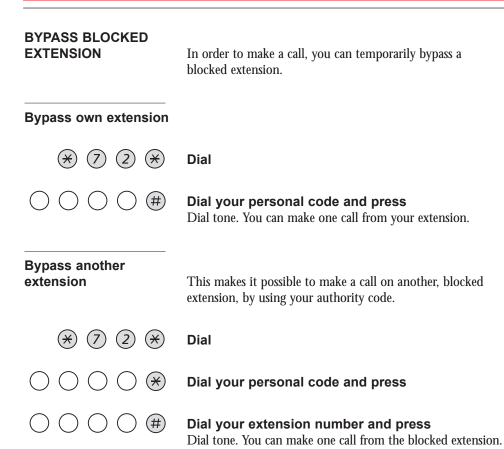
Dial your present code and press The default personal code is "0000".

Dial your new code and press Verification tone.





Press to finish the procedure



LEAST COST ROUTING GENERAL

Least Cost Routing (LCR) automatically selects the cheapest way to establish the connection to the desired external number. Please ask your system administrator if this function is installed in your system.

LEAST COST ROUTING

If the extension has been configured to use LCR, each external call will be analysed and the cheapest way will be selected.

Use least cost routing



Dial the digit(s) for external calls and external number

The usual way of making an outgoing external call.

Calling least cost routing

If LCR has been installed in your system, but your extension is not configured to use it automatically, you also have the opportunity to get the cheapest connection by dialling the LCR code before you dial an external number.



Dial the LCR code

Please ask your system administrator for the LCR code.



Dial the digit(s) for external calls and external number

Note: You can also program the LCR code on a function key.

ISDN FACILITIES GENERAL	This chapter is only relevant when your system to a digital trunk line (ISDN-trunk line). It pu general view of all the (supplementary) services from the public net which are supported by th The services from the public net differ from n market. Please ask your system administrator v are available.	rovides a s available ne system. narket to
NUMBER IDENTIFICATION	The main difference compared to the analogu is the number identification between the com When you establish an outgoing external call, number of your system and your extension nu sent to the called party. If the number of the a is different from the dialled one (for example, diversion), you will also be informed about th party's number.	the public umber will be unswering party after a
11 Nov 10 C= 0 I= 0 > 745 >01811004 directory	0:35 +15°^ 0 SPEECH< 4736 NEW< 9 redial serial	

When you answer an incoming external call on your phone (or from another phone), you will see the caller's number on the display. Your public number will be sent to the caller.

ANSWER AN INCOMING CALL FROM AN ISDN-LINE

Example 1 :

A ring signal and a flashing lamp indicates an incoming call, one of the following three cases will occur.

The public net provides the number of the caller.

Mr. Plattner with public number 0043 0181100 4736 is calling.

11 Nov 10:35 +15** II	
C= 0 I= 0 II	
> 745 SPEECH< II	
>1811004736 NEW< II	
directory redial	serial

Example 2 :

The caller has activated "number secrecy". (The calling number will be suppressed.)

11 Nov 10:35 +15°*	11
C= 0 I= 0	11
745 NEWCALL	11
DISPLAY REST NEW	11
directory redial	serial

Example 3 :

The public net cannot provide the calling number, in this case the normal number of the external line will be shown.

11 Nov 10:35 +15°° || C= 0 I= 0 || 745 NEWCALL || EXTERNAL NEW || directory redial serial

Answer the call in the normal way.

 MAKE AN
 EXTERNAL CALL

 ON AN ISDN-LINE
 Establish an external call in the normal way.

 If the called party is also connected to a digital trunk line, your public number is shown on the called party's display.

 If the connected party number differs from the dialled one (for example : diversion or pick up from another extension), your display shows the new number.

 Example :
 Called Party number 0181100 Extension 4736

11 Nov 10:35 +15*^|| C= 0 I= 0 || || 738 RING FREE || 001811004736 save meter

The desired extension 4736 will be answered by extension 5446.

11 Nov 10:35	+15° ^	
C= 0 I= 0	11	
	II> 738	SPEECHK
	II>0018110	305446 <
S	ave	meter

When the connected party has activated "number secrecy" (number suppression), your display shows the following information.

11	Nov 10:35	+15*1	· 11	
C=	0 I= 0		11	
			II> 738	SPEECHK
			II>DISPLA	IY REST (
	:	save		meter

MALICIOUS CALL

Malicious call id. C

If you are disturbed by malicious external incoming calls, you can request a number tracing from the network provider.

If you cannot see the number of the caller or connected party (because of an activated number suppression), you have the possibility to register the number in the public network during the call.

Press to register the connected number (pre-programmed)

or

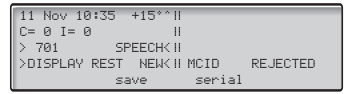


Press to register the connected number

If the function is accepted in the public net, your display shows the following information.

11 Nov 10	3 : 35 -	+15°^∥		
C= 0 I= 0	3	11		
> 701	SPE	EECHK II		
>DISPLAY	REST	NEWK II	MCID	ACCEPTED
	sav	/e	serial	

If you cannot identify the connected party, your display shows the following information.



After 3 seconds the display will return to the previous display.

NUMBER SECRECY

By pressing a pre-programmed "number secrecy" key you can choose not to show your complete number (public + extension number) to the connected party.

11 Nov 10:35	+15°	`	
C= 0 I= 0		11	
		II> 738	SPEECHK
		II>DISPLAY	REST <
:	save	serial	meter

Number secrecy C

Press a pre-programmed key to suppress your complete number to the public net The lamp beside the key shows a steady light and the

function remains activated until the key is pressed again.

OPTIONAL EQUIPMENT GENERAL	This chapter describes optional features that can be used together with your BusinessPhone telephone.
EXPANSION KEY PANEL	Each key panel offers 17 additional keys for storing of your most frequently used telephone numbers and functions, and for supervising extensions.
	Your telephone can be expanded with up to four key panels.
	<i>Note:</i> If one or two key panels are used, the optional key panel DBY 409 01 may be used. However, if three or four key panels are used, all optional key panels must be of type DBY 409 02.
OPTION UNIT	The Option unit DBY 410 02 is an optional accessory, to be installed on the bottom of your telephone set. The following devices can be installed via the Option unit:
	Tape recorder
	• Extra bell or busy indication outside your door
	• Enhanced headset functionality or a conference unit <i>Note: Regarding the headset functions see previous section.</i>
	• PC sound card
	• Second handset
	Note: For people with impaired hearing the Option unit offers the possibility to amplify the receiving volume in the handset and headset.
EXTRA HANDSET	Useful for involving a second person in your conversation, for talking or just listening.

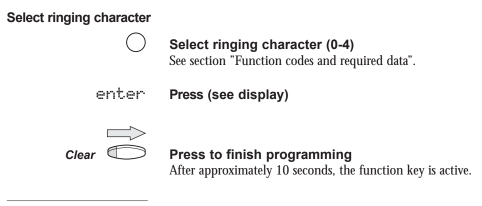
TAPE RECORDER	When a recording of the telephone conversation is needed, for evidence purposes, a tape recorder can be connected.
HEADSET	The following headset functions are available.
	Note: To use the headset functions your telephone has to be equipped with option unit DBY 410 02. How to install the option unit, see separate installation instructions provided with the option unit.
Activate/Deactivate the headset	
Headset 🔘	Press the headset key to activate/deactivate the headset (pre-programmed) See section "Description". All calls can be handled via the headset.
Answer calls	
$\bigcirc \bigcirc $	Press to have speech connection with the caller
Clear	Press to terminate a headset call
Make calls	
	Dial the number
Clear	Press to terminate the call
Headset to handset	
	Lift the handset

Handset to headset	
Headset 🔘	Press the headset key (pre-programmed)
Headset with group listening	
R	Press to toggle between headset with or without group listening
Headset to handsfree	
Rest of the second seco	Press
Headset 🔘	Press the headset key (pre-programmed)
Handsfree to headset	
Headset 🔿	Press the headset key (pre-programmed)
CONFERENCE UNIT	For conferences with many participants, the conference unit enhances the speech quality. It provides full duplex and high quality conversation possibilities.
ALARM	
INTERFACE UNIT	This plug-in module is fitted into the bottom of the telephone. It makes it possible to transfer alarm signals from various devices via the telephone to the exchange and to a pre-defined extension. A special circuit layout provides maximum functional security.
	To a telephone fitted with an alarm interface unit you can connect devices such as bathroom alarms for hotel rooms, emergency alarms for hospitals, bank security alarms and supervision of machines.

PROGRAMMING GENERAL	If you require frequent use of certain functions, you may program them on the programmable keys. When you want to use the function, just press the key.
PROGRAMMING	How to program a function on a programmable key.
Prog	Press (see display)
key	Press (see display)
\bigcirc	Press the desired programmable key
change	Press (see display)
forward	Select function code (see display) See section "Function codes and required data".
enter	Press (see display)
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	Enter associated number See section "Function codes and required data".
store	Press (see display)
	Continue with section "select ringing character"
	or
Clear	Press to finish programming After approximately 10 seconds, the function key is active.
	Note: The dual-function keys allow programmed functions and short numbers to be combined on the same keys. Remove the transparent cover in order to write the name beside the key. Put the name referring to the programmed function in the field above the line to indicate that it is the primary function. If a function is already are the programmed on the

it is the primary function. If a function is already programmed on the

key, this will be displayed when you start programming.



Example :

You want to supervise extension 234 on a programmable key with one delayed ringing signal. For available function codes, see section "Function codes and required data".

Pros Press (see display)

11 Nov 10:3	35 +15*^II	OPERATOR	200	
C= 0 I= 0	11			
	11			
PHONE PROGRAMMING				
key s	short-no.	settings	ringing	

key Press (see display)



Press the desired programmable key The pre-programmed function is displayed.

11 Nov 10:35 +15*^ II OPERATOR 200 C= 0 I= 0 II II NAMECALL change return

chanse Press (see display)

(continued)

PROGRAMMING (continued)

11 Nov 10:35	+15°^	OPERATOR	200
C= 0 I= 0	11		
	11		
SELECT FUNCTIO)N -	NAMECALL	10
backward for	ward	enter	return

forward **Press until supervision is shown (see display)** *Note: You can also press "backward".*

enter Press (see display)

11 Nov 10:35	+15°^II	OPERATOR	200
C= 0 I= 0	11		
	11		
ASSOCIATED NU	MBER		
store			return

(2) (3) (4) Enter the extension number

store

Press (see display)

11 Nov 10:3	35 +15°°	II OF	PERATOR	200
C= 0 I= 0		11		
		11		
RING TYPE	-	NO	RINGING	0
backward	forward		enter	return



Enter the ringing character

enter

Press (see display)



Press to finish programming

FUNCTION CODES AND REQUIRED DATA

Function	Function code	Associated number	Ringing character
Dial-by-name	10	Extension number	_
Post dialling	11	4 Call waiting	_
0		7 Radio paging	_
		8 Intrusion	_
* External line	12	The directory	0-4
		number of the line	
Supervision	13	Extension number	0-4
Intercom line	14	Extension number	0-4
* Loudspeaker	15	The number of	_
paging		the group (0–7)	
Common	18	Common mailbox	_
mailbox		number	
* R key	25	-	_
* Account	30	-	_
number			
Operator hold	33	-	_
key			
External voice	34	-	_
mail			
Hold	35	-	_
Transfer	36	-	_
Save/Redial	37	-	_
Read	38	-	_
* Number secrecy	40	-	-
* Malicious call	41	-	-
identification			

(continued)

FUNCTION CODES AND REQUIRED DATA (continued)

Ringing function:

- 0 =No ringing.
- 1 =Ringing.
- 2 =Delayed ringing (after 10 seconds).
- 3 =One single ringing signal. (The signal is muted).
- 4 =One delayed ringing signal (after 10 seconds. The signal is muted).

* The functions need to be programmed by your system administrator.

Note: Special authorisation is required when programming function-keys.

DISPLAY INFO GENERAL

The display assist your actions on the phone with step-bystep instructions.

DISPLAY INFO

The tiltable display consist of 5 rows, with space for 40 characters on each row. The fields in the display consists of the following information.

DATE, TIME (<pre>x TEMP.1</pre>	II SPECIA	L INFO
QUEUE INFO		11	
INCOMING CAL	LS	II OUTGOI	NG CALLS
CALLER INFO		II CALLER	INFO
menu1	menu2	menu	3 menu4

When your phone is idle, the upper line shows date, time, temperature, name and extension number. The second line presents queue information. The lower line presents the available menu key functions.

11 Nov 10:35	5 +15°^II	OPERATOR	200
C= 0 I= 0	11		
	11		
	11		
directory	redial		Prog

During an external outgoing call the 3rd line will show the directory number of the external line and dialled/connected telephone number. The 4th line displays the call type.

```
11 Nov 10:35 +15*^||
C= 0 I= 0 ||
|| 701 1234567890
|| EXTERNAL
save meter
```

(continued)

DISPLAY INFO (continued)

During an internal call the 3rd line will show the extension number and traffic state. The 4th line displays the caller's name.

11	Nov 10:35	+15*^II		
C=	0 I= 0	11		
		11	1207	BUSY 0
		11	SMITH	
				info

During an external incoming call the 3rd line will show the directory number of the external line and traffic state. The 4th line displays the caller's telephone number and call type.

11 Nov 10:	35 +15°^II	
C= 0 I= 0	11	
> 701	SPEECH< II	
>123456	NEW< II	
directory	redial	

The status information of incoming and outgoing calls is Status information sometimes given as an abbreviation and sometimes as a complete word: Radio paging receiver not in use. ABSENT BLOCKED Number or function blocked. BUSY Extension is busy (queue situation is displayed). COMPLETE Ordered paging is completed. Congestion in the system, call cannot be put through. CONGEST. Number of calls waiting in the common queue. C= 0 DIVERSION, DIV Call redirected. FREE 1 Line 1 on called extension is free.

I= 0	Number of calls waiting in the individual queue.
ICM	Intercom call.
INCOMPL.	The number was incomplete.
INF%	Voice information activated.
INF&	Text information activated.
INFO	The called extension has text or voice info stored.
INQUIRY, INQ	Inquiry call.
INTRUS.	Intrusion into ongoing call.
MCID ACCEPTED	Malicious call identification accepted.
MCID REJECTED	Malicious call identification rejected.
METER, MET	Call charging.
NEWCALL, NEW	Call not previously answered.
RECALL	Recall of previously answered call.
RERO	An external incoming call was rerouted to the operator.
RESTR., REST	Restricted extension, calls cannot be handled.
RING	Ring to announce call.
SERIAL, SER	Serial calls.
SPEECH	Speech connection.
TRF	Transferred call.
VACANT, NU	Non assigned number.
WAIT	Radio paging waiting.
+15**	Indicates outside temperature and tendency (up or down) if your telephone system is equipped with optional temperature sensor.

VISIBLE SIGNALS GENERAL

The key lamps on your telephone indicates with different signals the traffic state of the ongoing call or function.

LAMP INDICATIONS

\bigcirc	Extinguished lamp	The function is not active.
	Steady light	The function is active.
	Slowly flashing lamp	The line (or function) is put on hold.
	Rapidly flashing lamp	An incoming call or message waiting.
	Light with short breaks	Ongoing call.

AUDIBLE ADJUSTMENTS GENERAL

In order to satisfy your personal needs, the BusinessPhone 250 / BusinessPhone 50 system is equipped with many options to set and adjust a personal volume, ringing signal and answer mode.

PERSONAL SETTINGS

Setting up the console to meet your requirements.

```
Pros Press (see display)
```

11 Nov 10:35	+15*^II	OPERATOR	200	
C= 0 I= 0	11			
	11			
PHONE PROGRAMMING				
key sho	ort-no.	settings	ringing	

settings **Press (see display)**

Continue by selecting which mode to change (answer, extend or signalling).

11 Nov 10:35	+15°^II	OPERATOR	200
C= 0 I= 0	11		
	11		
PHONE PROGRAMM	1ING		
answer ext	end	signalling	return

Answer mode	You can select between three different answer modes:
(continued)	 Answer manually with hook (default value). Answer manually with answer key. Answer automatically (The call is connected automatically without pressing a key). Note: If you have placed a call on a monitor or loop key with mode 3 selected, the mode will temporarily switch to mode 2 (to give the user a chance to pick up incoming calls from operator queue or calls parked on a monitor/loop key).

PERSONAL SETTINGS (continued)

Press (see display) answer 11 Nov 10:35 +15*^ || OPERATOR 200C= 0 I= 0 ANSWER MANUALLY WITH HOOK backward forward enter return forward Press to select answer mode (see display) enter Press (see display) The settings are confirmed. Clear Press to finish the procedure Extend mode You can select between three different extend modes: 1. Extend manually with hook (default value). 2. Extend manually with extend key. Extend automatically (The call is extended 3. automatically without pressing a key). extend Press (see display) Nov 10:35 +15° 11 OPERATOR 200 C= 0 I= 0 EXTEND MANUALLY WITH HOOK forward enter backward return forward Press to select extend mode (see display) enter Press (see display) The settings are confirmed. Clear Press to finish the procedure

Signalling mode

You can select between two different signalling modes:

- 1. Continuously (default value).
- 2. Burst.

signalling Press (see display)

11 Nov 10:35 +15° II OPERATOR 200 C= 0 I= 0 II II SIGNALLING MODUS: CONTINUOUSLY backward forward enter return

forward Press to select signalling mode (see display)

enter

Press (see display)

The settings are confirmed.



Press to finish the procedure

HANDSET AND LOUDSPEAKER VOLUME	Use the volume keys. You can set different volume levels for internal and external calls and for back ground music. During a call, adjust handset listening volume in handset mode. Adjust loudspeaker volume in monitor mode or during background music.
- \(+ \)	Press to change the volume
RINGING SIGNAL	By programming, you can adjust ringing type (2 types), ring- ing volume (10 steps) and ringing character (10 characters).
Prog	Press (see display)
ringing	Press (see display) Now you can select ringing type, volume or character.
11 Nov 10 C= 0 I= 0 RINGING - type	11
Ringing type	Select type 1 if you want the set ringing volume at a constant level, select type 2 if you want gradually increasing volume when the phone rings.
type	Press (see display)
next	Press to change (see display) You will hear the selected type.
Clear	Press to finish the procedure
	Note: When type 2 is selected, the programming of the ringing

volume is not applicable.

Ringing volume

wolumePress (see display)You will hear the selected volume
(0...lowest volume, 9...highest).

11 Nov 10:35 +15** H OPERATOR 200 C= 0 I= 0 H H PROGRAMMING VOLUME LEVEL: 4 lower higher return

Press "lower" or "higher" to change the level (see display)



Press to finish the procedure

Note: This programming is not applicable when you have selected ringing type 2.

Ringing character

character	Press (see display) You will hear the selected character.
next	Press to change (see display)
Clear	Press to finish the procedure

TONES AND SIGNALS	Tones are audible in the handset. Ringing signals are emitted from the phone. You can adjust the tones and signals on your phone. See section "Audible adjustments - Ringing signal".	
Dial tone (System ready to accept digits)		
Special dial tone (System ready to accept digits, active diversion on telephone)		
Ringing tone (Ringing signal to called party)		-repeated after 4 s
Special ringing tone (Ringing signal to line 2)		-repeated after 4 s
Busy tone (Called party is busy)		
Number unobtainable tone (Called number not accessible or vacant)		
Blocking tone (Call cannot be executed due to congestion or called party blocked)		
Verification tone (Verification that ordered function is accessed)		
Intrusion tone (Sent to all parties during intrusion)		
Conference tone (Sent to all participants in a conference)	_	-repeated after 15 s
Internal ringing signal		-repeated after 4 s
External ringing signal		-repeated after 4 s
Automatic call-back signal		

Note: The tones and ringing signals in this guide refer to the standard system but may vary between countries.

WRITE TEXT GENERAL

It is necessary to write text, e.g. when you are typing absent information, sending a text message or searching the integrated telephone directory.

WRITE TEXT

Use the keypad to write text, e.g. when you are sending a text message. You have selected text mode.



Select characters by pressing digits repeatedly.



5

Press a digit

1 time	result J
2 times	result K
3 times	result L
4 times	result 5

Note: Key "1" is reserved for national characters.

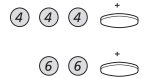


Press to enter the character Moves cursor to next position. Use also for space.



Backspace to erase incorrect entry.







This sequence gives the word IN_

Note: You can also write the following characters: ? - . , ! : / # *



Press repeatedly

GLOSSARY

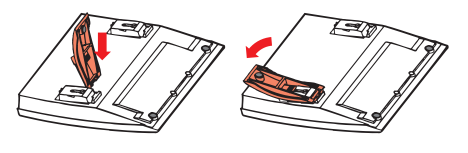
ABBREVIATED NUMBER	
DIALLING	Initiating a call to a pre-programmed number by dialling a code or pressing a key. Short numbers can be: <i>1. Common, which means that all extensions can use them. 2. Individual, which means that they are programmed and used by each extension separately (71 numbers).</i> See section "Abbreviated numbers".
ACCOUNT NUMBER	To place costs for external calls on a selected account number (up to 15 digits). See section "Other useful facilities".
ANNOUNCING	The operator informs an extension of an incoming call before placing the call.
AUTOMATED ATTENDANT	A facility which sends voice instructions to internal and external callers, providing all options which can be chosen. Voice instructions lead the caller to the desired destination. See section "Other useful facilities".
CALL-BACK	An indication to a busy extension, to inform the person that you want to speak to him/her. See section "Internal messages".
CAMP ON	To place (queue) a call to a busy extension. The extension may have one or more calls camped on already. Camped on calls are presented to the extension in the order in which they arrive. See section "Outgoing calls".
CONGESTION	Lack of free voice channels prevents calls from being connected.
COUNTER	The counter keeps track of the time and cost of your calls. See section "Call metering".
DIAL-BY-NAME	Initiation of a call by operating a single key. Internal numbers (or common abbreviated numbers) can be stored on each extension. See section "Abbreviated numbers".
DIRECT INWARD SYSTEM ACCESS (DISA)	If you are working externally, the DISA function enables you to make external calls (long distance) via the company PBX. You only pay for the call to your company. See section "Other useful facilities".
DIRECTORY NUMBER	Numbers with 1-8 digits which are assigned to extensions or external lines or as common abbreviated numbers.
DIVERSION	Incoming calls to an extension are diverted to another directory number (extension, common abbreviated number or the operator). There are three possibilities: 1. Direct, which means that all calls to an extension are forwarded directly. 2. On no reply, which means that a call is forwarded if it is not answered within a certain time. 3. On busy, which means that a call is forwarded if the extension is busy. See section "Diversion".
DIVERSION BYPASS	This is useful for letting urgent calls through to an extension where diversion is active. See section "Diversion".
EXTENSION	All telephones connected to the PBX have a unique internal number (upto 3 digits). If your telephone is equipped with a display, you can see your number.
FORCED RELEASE	Disconnecting a third (undesired) party during intrusion. See section "Outgoing calls".
FUNCTION CODE	A digit code that corresponds to a specific function. See section "Programming".
GROUP CALL	A group of extensions can have a common number beside their individual extension numbers. Any extension within the group can answer the call.

HOLD	To park a call. See section "During calls".
IDENTIFICATION	If an extension is busy, the operator can identify the other conversation party.
INFORMATION	Internal callers are informed about absence and time of return. External callers are diverted to the operator, where the same information is available. The operator can insert text or voice information for any extension in the system. This is useful for keeping the stored information up-to-date for colleagues who are out of their offices. Information can be of three kinds: <i>1. Pre-programmed text information. 2.</i> <i>Text information (only to display phones). 3. Voice information</i>
INTERCOM LINE	A two-way direct call function between two extensions, for instance an executive-secretary communication. See section "Other useful facilities".
INTRUSION	To intrude on an ongoing call when a requested extension is busy. See section "Outgoing calls".
ISDN	Integrated Services Digital Network. Provides your system with supplementary services from the public net. See section "ISDN facilities".
LEAST COST ROUTING	A function that automatically selects the cheapest way to connect your external call (not necessarily the shortest distance). See section "Least cost routing".
LOOP KEYS	The operator can use the three loop keys to supervise call progress when placing calls with a free or a busy extension. A call that is being placed or is put on hold via a loop key can be retaken at any time.
LOUDSPEAKER PAGING	All members of an extension group are "paged", i.e. receive a short, sharp tone on the loudspeaker followed by a voice message from the sender. See section "Group facilities".
MAILBOX	The mailbox system controls the messages that are left for or sent by you when you are absent. See section "Mailbox system".
MESSAGE	A message can be sent to any extension. This is useful when you receive the busy tone or get no answer. There are three kinds of message: 1. "Call me" message. 2. Text message (only to a display phone). 3. Voice message. See section "Internal messages".
METERING	Outgoing external calls can be metered on individual call meters or specified account numbers. See section "Call metering".
MONITORING	Allows the operator to monitor a call while handling new calls. There is only one listening connection from the operator to the monitored call. The monitoring key can be used in the same way as a loop key. See section "During calls".
MUSIC ON HOLD	If a music source is connected to the system, all external callers that are on hold will hear music.
MUTE	To switch the microphone temporarily off. See section "During calls".
NIGHT SWITCHING	Used for directing all incoming calls to one extension (answering position), for example when the office is closed. See section "Attendance".
NOTIFICATION	Allows the operator to notify a busy extension of a new call. The operator will be recalled when the extension becomes free. See sections "Outgoing calls".
OFF DUTY	A key on the operator console. When Off duty is activated all external calls to the operator queue will be routed to an alternative answering position. The operator can still use the console as a normal phone when off duty and can be called by its individual extension number. If a call is left unanswered for 30 seconds (this time can be changed) the console is marked unattended automatically. The lamp lights and flashes briefly.
(continued)	,

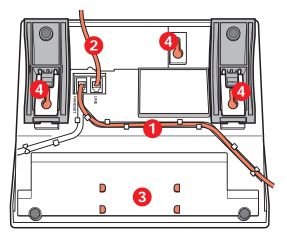
GLOSSARY (continued)

PBX	Public Branch Exchange. Your telephone switching system (e.g. BusinessPhone 250).
PERSONAL CODE	A four-digit code needed to e.g. block your extension and retrieve messages from the mailbox system. You can set your own personal code. See section "Security".
PLACE A CALL	Connecting an incoming call to the requested extension.
PRE-DEFINED TEXT	Pre-programmed absent information. See section "Information".
PUT ON HOLD	A call that cannot be placed for the moment, e.g. requested extension is busy, can be put on hold and, after recall, be placed later.
QUEUE	Calls to the operator are queued. New calls are placed in a common queue for all operators. Recalls are placed in the operator's individual call queue.
RECALL	The operator is recalled after 30 seconds (this time can be changed) when a call has been camped on or placed with a non-replying extension.
SERIAL CALL	An external caller may wish to speak to several extensions sequentially. The serial call will recall the operator each time an extension terminates a conversation. See section "During calls".
THIRD PARTY	A third connection (person), which can be included in an ongoing two person conversation. The connection can be internal or external. See section "During calls".
TIE LINE	An external line from the private network.
TRANSFER	During an internal or external ongoing call you can make an inquiry and then transfer the call to another party (internal or external). See section "During calls" and "Useful hints".
TRUNK LINE	A trunk line is the same as an external line. Can be either digital or analogue.

INSTALL STAND



INSTALL CABLES



- 1 Cable to handset
- 2 Cable to exchange
- 3 Space for personal directory list(optional)
- 4 Wallmounting screw holes

Wall mounting handset hook



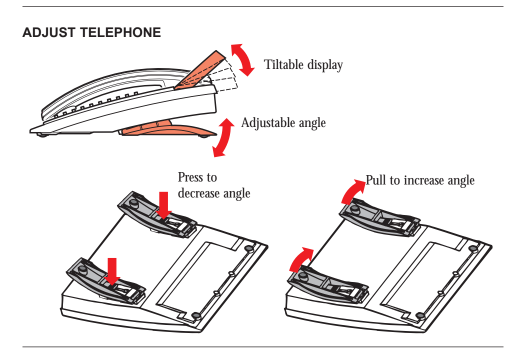
You can put the cable to the handset in any of the two notches underneath the telephone. The cable to the exchange has to be plugged in "LINE".

Change cables

To remove a cable, push down the plug's stop. Use a screw-driver to unlock the stop.

PLACING THE TELEPHONE

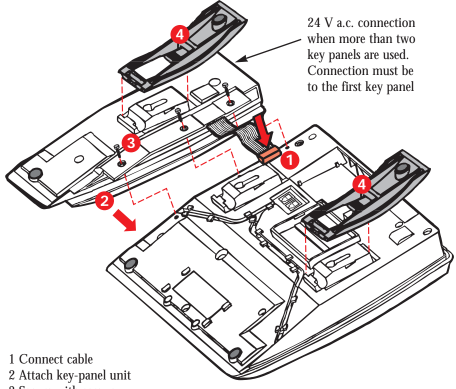
- Do not place your telephone on sensitive surfaces. Use a non-slippery pad to protect your furniture from possible damage.
- Do not place your telephone near sources of extreme heat, e.g. near the radiator.
- Make sure that the line cable isn't creased.



CLEANING THE TELEPHONE

Use a slightly moistened (not wet) cleaning-rag or an antistatic rag and wipe off the telephone carefully. Do not use rough rags, solvents or aggressive cleaning fluids. Any damages of the telephone, that are caused by nonobservance of these instructions, are not part of the liability given by the manufacturer.

INSTALL KEYPANEL



- 3 Secure with screws
- 4 Install stand

When connecting one or two optional key panels to your telephone the DBY 409 01 key panel may be used. No external power cables are required for this key panel, as power is supplied from your telephone.

However, if three or four key panels are to be connected, then the DBY 409 02 optional key panel must be used for all key panels connected to your telephone. Whereby, a 24 V a.c. power cable must be attached to the first key panel connected to your telephone to provide power to all key panels.

CONNECTIONS BETWEEN EXTERNAL LINES

With your BusinessPhone PBX, you can establish an external call diversion or a conference with more than one external party or transfer an external call too another external destination (e.g. a mobile phone). These features are very useful for everyday business life.

Note: When these features are used, your BusinessPhone will occupy at least two external lines.

However, there may be disadvantages in connecting to several external lines. We would therefore like to draw your attention to the following:

- Please do not transfer external calls to an external mailbox, to information systems or to external parties before they have answered
- Try to avoid diverting calls to third parties before they have answered
- Cancel your calls by pressing the "Clear"-key

If the external parties are not persons (mailbox, automated information or attendant systems, etc.), connections on external lines can last a long time, which can be costly. Moreover, such calls may occupy two of your system's external lines. You can restrict connections between the external lines by re-programming your system.

Please ask your system administrator or contact our service center for more information.

Pa	
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QUICK REFERENCE GUIDE

ANSWER CALLS		DURING CALLS	
Answer:		Switch to handsfree:	
End the call:	Clear Or The clear	Switch to handset:	
MAKE CALLS		Group Listening:	
Internal calls:	(Extension or int. group no.)	Individual hold:	Loop1 (Any free loop)
General handling:	Speech Clear		Loop1 (To retake)
External calls:	0		Speech
Common abbreviated number:	(Abbreviated no.)	CONFERENCE	999 (GHQ L)
Dial by name:	Ericsson	Ongoing conversation:	(Call 3rd party)
Individual abbreviated number:	2'nd C Airport		Speech Conf
Last external number redial:	()	TRANSFER	
Save external number:	save (Before you finish the call)	Transfer a call:	(Extension or int. group no.)
Redial:	redial		Speech (If you want
YOU GET BUSY TO	NE OR NO ANSWER		to announce the call first) \bigcirc
Transfer to busy extension: Camp on:	info (Press and hold)	MESSAGES	
1	Loop1 (Any free loop)	Direct message:	Message 🗇 send
	Loop1 - (To retake)	0	(Extension no.) send
	Speech		call-back (<i>Select type</i>) Message
Intrusion and forced release:	info (Press and hold)	Receive messages:	Message
	Speech (Call accept.)	Acceive messages.	check (<i>Select in display</i>) Message
	Speech	INFORMATION	
	Speech	Enter information (pre-text):	Info chnse-no.
SERIAL CALLS			000
Call to several extensions:	serial 000 (Call first ext.)		<pre>pre-text (Select in display) next-info (Select "info code" from list below)</pre>
	Speech		(Enter "completing info")
	(Place recall in the normal way)		activate 🛛 Info 🔿
Before last call:	serial ⁰⁰⁰ ₀₀₀ (Call last ext.)	Erase information:	Info 🗇 chnse-no.
Derore last call.		info and a com	(<i>Directory no.</i>) erase
BYPASS DIVERSIO		Time of return 1. hour (00	pleting info -23) minute (00-59)
To bypass:	bypass Speech	Lunch 3. back at, l	

BusinessPhone 250 - Operator´s Console BusinessPhone 50 - Operator´s Console

IMPORTANT NUMBERS

IMPORTANT NUMBERS

Number

Function

Account number 1
Account number 2
 Automated attendant
Background music number
Common bell
Common mailbox number
 Direct inward system access (DISA)
Doorphone
External line number 1
External line number 2
Individual mailbox number
Least cost routing
Password
Tie line number 1
Tie line number 2
 •••••••••••••••••••••••••••••••••••••••

POST DIALLING DIGITS

Number

.....

Function

Answer calls on another extension
Camp-on
Intrusion
Radio paging

ABBREVIATED NUMBERS

Common Abbreviated Numbers

•••••••••••••••••••••••••••••••••••••••	
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Communication is our business

Ericsson's 100,000 employees are active in more than 130 countries. Their combined expertise in fixed and mobile networks, mobile phones and infocom systems makes Ericsson a world-leading supplier in telecommunications.

Ericsson's Information on Demand Database can be addressed at: http://www.ericsson.com

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