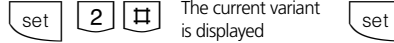


## Short-form operating instructions for system telephones

### Feature

### Operation

**Displaying the outside line seizure variant**



**Automatic outside line seizure variant**

You reach an external subscriber simply by dialling the corresponding phone number. The telephone system automatically seizes a dial-up line (B-channel). To reach an internal user, you must first press the internal key and post-dial the internal phone number.

**"0" outside line seizure variant**

You reach an external subscriber by dialling a code, e.g. "0", and the corresponding phone number. You reach internal users simply by dialling their internal phone numbers.

### Functions

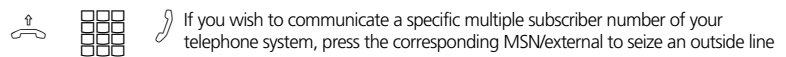
The **Functions** section describes the convenience functions of the system telephone, regardless of the external dialling variant. You can only execute the functions marked \* if the corresponding function key is defined on your system telephone.

### Automatic outside line seizure variant

**Internal call\***



**External call**



**Dialling with the receiver on hook**



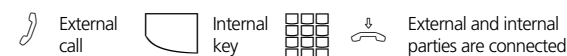
**Preparing dialling and dialling**



**Internal forwarding with announcement\***



**Internal forwarding without announcement\***



**External forwarding\***



**Picking up an external call**



**Picking up an answering machine call**



**Inquiry\***



**External/internal brokering\***



**External/external brokering\***



**Internal conference\***



**External conference\***

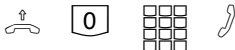


**"0" outside line seizure variant**

**Internal call**

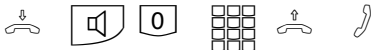


**External call**



If it is intended to communicate a specific multiple subscriber number of your telephone system, instead of "0" press the corresponding MSN/External key.

**Dialling with the receiver on hook**



**Preparing dialling and dialling**



**Internal forwarding with announcement**



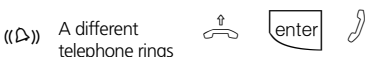
**Internal forwarding without announcement**



**External forwarding\***



**Picking up an external call**



**Picking up an answering machine call**



<b>Inquiry</b>						Return to the 1st call	
<b>External/internal brokering*</b>						Brokering, switch to the external call	
<b>External/external brokering*</b>			Brokering			Brokering, switch to external 1	Brokering, switch to external 2
<b>Internal conference*</b>						Confer- ence	
<b>External conference*</b>			Brokering			Confer- ence	

**Functions**

<b>Answering a waiting call*</b>			Call waiting tone		Brokering, 1st call is placed on hold, 2nd call is established	or			End the current call. You can talk immediately with the other party			
<b>Rejecting a waiting call</b>			Call waiting tone		Reject waiting call				Continue conversation			
<b>Call waiting prevention on/off</b>					1 = 1st internal phone number and/or 2 = 2nd internal phone number			1 = on 0 = off				
<b>Initiating call waiting announcement/return call</b>				Internal user is busy		Call waiting announcement			Return call initiated if user is still busy			
<b>Picking up calls*</b>		A different telephone rings			Fetch the call							
<b>Call list – entering your number</b>				System telephone does not answer		Call list, prepare entry			You are entered in the call list			
<b>Displaying the call list</b>					Display 1st entry		Display further entries		Clear entry	Phone number is dialled automatically		
<b>Programming and switching do not disturb</b>					1 = 1st internal phone number and/or 2 = 2nd internal phone number			1 = internal on/off 2 = external on/off				
<b>Do not disturb on/off*</b>				Do not disturb on, the display shows "Don't disturb"					Do not disturb off again			
<b>Call variant 2 on/off*</b>				Activate call variant 2				or				
<b>Call variant 3 on/off*</b>				Activate call variant 3				or				
<b>Announcement via audio module*</b>			Announcement with hands free operation									

### Programming automatic dialling

set 5 6 External phone number set

### Automatic dialling on/off

set 1 \* 1 = on 0 = off set

### Busy on busy

set 1 next Select phone number 1 = on 0 = off set

### Voice message with hands free operation\*

Voice message Enter internal user if no group is defined enter Make the voice message

### Hands free operation

Keep key pressed Release key, hands free Press key again, end call

### Changing function keys\*

set 3 1 Function key next Select function enter set

### Group formation\*

set Voice message or pick up Enter internal phone numbers of group set

### Placing calls on hold (ISDN)\*

ISDN hold ISDN hold, return to 1st call esc End current call

### Identification (ISDN identification of malicious callers)\*

Identification Continue call or

### ISDN three-party conference\*

ISDN hold Conference

### Memory phone/storing names

Phone number/name in display set Store display set Return to standard display

### Phone number display/dialling

Phone number/name is displayed Phone number is dialled automatically

### Network code (Call by Call) \*

Call by Call Code and phone number of the subscriber or post dial with the redial last number function or a destination key. Phone number is dialled automatically

### Parking Parking a call

External call enter

### Unparking a call

enter

### Room monitoring on/off

set 1 0 1 = on 0 = off enter Audible warning 1 = on / 0 = off set

### Room monitoring by an internal user

Internal phone number of the guarding telephone Listen into the room

### Relay on/off\*

Relay

### Callback on busy (ISDN)

External call Busy tone CCBS? enter Callback is initiated

### Viewing status messages

The display shows "!" and the top LED flashes next Scroll in the messages esc

### Entering user names

Enter name with the digit keys set

### Phonebook (numeric)

Phone-book Switch between alphabetical and numeric sorting Enter speed dialling number

### Phonebook (alphabetical)

Phone-book If necessary, change sort order Initial letter If necessary, 2nd letter

### Redialling a phonebook entry

Phone-book Display of the entry used last

### Locking/unlocking a telephone\*

Lock If necessary, enter code

### Locking/unlocking a telephone without a function key

1 = Locked  
0 = Unlock If necessary, enter code

### Storing an appointment call\*

Appointment Time Date set

### Appointment call on/off\*

Appointment When an appointment is on, the clock symbol can be seen on the display

### Door call variant 2 on/off

Call variant 2 Select the door phone number 1 = on  
0 = off set

### Actuating a door intercom system/door opener\*

Door call Door conversation Door The door opener is activated for 3 s

### Calling a door station/picking up a door call\*

Door Door call

### Communication of your phone number on/off to the called party

1 = on  
0 = off set






to the caller

1 = on  
0 = off set






### Diversion from (follow me)








Diversion from or set 18 Internal phone numbers 1 = on  
0 = off set

## Diversion from on/off

  Diversion from or set 18  permanent or deactivated  Select next diversion 

## Programming and switching diversion to / door call diversion

  Diversion to or set 17  Internal phone number or door call number for diversion  To internal user/ to external user 






  Destination: phone number   Enter diversion mode 1 = permanent, 2 = on busy, 3 = if no answer   1 = on 0 = off 

on/off




  Activate diversion to  Deactivate diversion to 

## Programming call forwarding (ISDN)\*

  ISDN call forwarding  Select position   Select phone number for diversion 

  Forwarding destination   Select forwarding variant 1 = permanent, 2 = on busy, 3 = if no answer (after 15 s) 

on/off\*

 ISDN call forwarding  If necessary, select phone number for diversion  Wait for acknowledgement from the exchange

## Displaying connection costs last connection\*

  Units  Costs of last connection  Still available amount or costs total 

## Redial simple

  The last dialled phone number is displayed and dialled

extended

  The last dialled phone number is displayed  Display one of the last five dialled phone numbers  Displayed phone number is dialled

Automatic

  e.g. redial or every displayed external phone number  Automatic redial begins  if party answers or 



## Wake-up call storing

  Wake up or 16  Time   1 = immediately on 0 = activate later 

on/off\*

 Wake-up call  If necessary, return to standard display





Switching off during wake-up call

 Wake-up call 

## Speed dialling\* storing


  Destination key  External phone number   Enter name  Set next destination key or 

dialling


  Destination key  

## System telephone settings


### Tone ringing volume

set 2 1  Digit 1 (low) to 7 (high)  
You hear a brief sample tone set

### Tone ringing tone

set 2 2  Digit 1 (very slow) to 7 (very fast)  
You hear a brief sample tone set

### Display contrast

set 2 3  Digit 1 (more from front for good observation)  
to 7 (more from top for good observation) set

### Microphone automatically on

set 2 4  Digit 1 = on  
Digit 2 = off set


### Open listening volume

set 2 5  Digit 1 (low) to 7 (high) set


### Headset volume (only ST 25)

set 2 6  Digit 1 (low) to 5 (high) set


### Telephone code

set 2 7  Four-digit telephone code set

### Cost display

set 2 8  1 = Cost display on  
0 = Cost display off set


### Status display / date

set 2 9  1 = Status display on  
0 = Date on set



### Language changeover

set 2 0 next Select language set

### Call list on/off

set 2 \*  0 = call list off  
1 = on (number and name)  
2 = on (name only) set

### Setting outside line seizure

set 2   1 = automatic outside line seizure  
0 = "0" outside line seizure set

## Entering a name on the digital keypad

1 ... 0

If necessary, press several times, example: 1 = A  
11 = B  
111 = C  
1111 = 1

next

to the next entry field

 next

to the previous entry field, character can be overwritten

clear

clear character on the left of the flashing entry field and all characters on the right

 clear

clear complete entry

ABC 1	DEF 2	GHI 3
----------	----------	----------

JKL 4	MNO 5	PQR 6
----------	----------	----------

STU 7	VWX 8	YZ- 9
----------	----------	----------

*	./_ 0	
---	-------	---

Identification No. 523 712  
Modifications and errors reserved.  
Printed in Germany  
0991

AGFEO GmbH & Co. KG  
Gaswerkstr. 8  
D-33647 Bielefeld  
Internet:<http://www.agfeo.de>