AS 141 plus, AS 191 plus AG



Short-form operating instructions for system telephones ST 25

Feature	Operation	
Displaying the outside line seizure variant	set 2 II The current variant is displayed set	
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, re- gardless 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*	1 Inter- nal key	
External call	If you wish to communicate a specific multiple subscriber number of your telephone system, press the corresponding MSN/external to seize an outside line	
Dialling with the receiver on hook		
Preparing dialling and dialling		
Internal forwarding with announcement*	Internal Internal Internal External and internal call key Internal parties are connected	
Internal forward- ing without announcement*	External call Internal key	
External forwarding*) External Brokering Brokering Transfer	

Picking up an external call	((A))	A different tel-	enter)
Picking up an answering machine call	J	Answering ma-	Inter- Answering machine's nal key
Inquiry*	Ì	Internal key	Return to 1st call
External/internal brokering*	Ì	Internal key	Brokering, switch to
External/external brokering*	Ì	Brokering	Brokering, switch Brokering, switch to external 1
Internal conference*	Ì	Internal key	l Confer-
External conference*	Ì	Brokering	l Confer-
	"0" oı	utside line seizure var	iant
Internal call			
External call	Î	0	If it is intended to communicate a specific multiple subscriber number of your telephone system, instead of "0" press the corre- sponding MSN/External key.
Dialling with the receiver on hook	¢		
Preparing dialling and dialling	¢	0	or
Internal forward- ing with announcement	J	R III /	\$
Internal forward- ing without announcement	J		
External forwarding*	J	Brokering) Transfer 🐣
Picking up an external call	((A))	A different filephone rings	enter J
Picking up an answering machine call		Answering 🏦 🕺	Answering machine's
Inquiry	J		esc Return to

External/internal brokering*	Image: Brokering, switch to the external call
External/external brokering*	Brokering Brokering, switch Brokering, switch to external 1 to external 2
Internal conference*) R H I Confer- ence *
External conference*) Brokering Bel) Confer- ence
	Functions
Answering a waiting call*	Call wait- ing tone Call wait- placed on hold, 2nd call is established Call wait- placed on hold, 2nd call is established Call wait- placed on hold, 2nd call is established Call wait- immediately with the other party
Rejecting a waiting call*	Call wait- ing tone Reject Continue conversation
Call waiting prevention on/off	Call 1 = 1st internal phone number and/or 2 = 2nd internal phone or 14 number
Initiating call waiting an- nouncement/ return call	Call waiting announcement Return call initiated if user is still busy
Picking up calls*	A different (Ω) telephone rings Fetch the call
Forwarding a call during ringing	External Call deflection 1 = to internal user Forward- ing desti- nation ((D)) Call Call deflection Call deflection
Call list – entering your number	System telephone does not answer enter Call list, prepare entry in the call list
Displaying the call list	next next enter Display next further entries Clear to automatically
Programming and switching do not disturb	Set Do not disturb or 12 1 = 1st internal phone number and/or 2 = 2nd internal phone number 1 = internal on/off
Do not disturb on/off	Do not disturb or set 1 2 · · ·
Call variant 2 on/off	Activate call or set 1 1 ····
Call variant 3 on/off	Activate call or set 1 9 · · ·
Announcement via audio module*	Announcement with hands free operation

Programming automatic dialling	set 5 6 External phone set
Automatic dialling on/off	$\begin{array}{c c} \hline \\ \hline $
Busy on busy	set Busy On Busy next Select phone and a set of set of set
Voice message with hands free operation*	Voice Enter internal user enter if no group is defined I message
Hands free operation	Keep key Image: Seep key Image: Seep key Press key again, end call
Changing function keys*	Set 3 1 Function key Next Select Enter Set
Group formation*	Set Voice message or pick up Enter internal phone numbers of group Set
Placing calls on hold (ISDN)*	ISDN ISDN ISDN ISDN hold, return to 1st call End current call
Identification (ISDN identification of malicious callers)*	J Identifi- J Continue call or
ISDN three-party conference*) ISDN IIII) Conference
ISDN three-party	ISDN IBB Image: Conference Image: Conference Image: Phone number/ name in display Image: Store display Image: Conference Image: Store display Image: Conference Image: Store display
ISDN three-party conference* Memory phone/	Phone number/ Store Set Return to standard
ISDN three-party conference* Memory phone/ storing names Phone number	Phone number/ Set Store display Set Return to standard display
ISDN three-party conference* Memory phone/ storing names Phone number display/dialling* Network code	Phone number/ name in display Set Store display Set Return to standard display Memory Memory Select phone or next Number/name Phone number is dialled automatically Call by Call by Code and phone number of the sub- scriber or post dial with the redial last Phone number is dialled automatically Phone number is dialled automatically
ISDN three-party conference* Memory phone/ storing names Phone number display/dialling* Network code (Call by Call) * Parking	 Phone number/ name in display Set Store display Set Return to standard display Memory Memory Memory Select phone or next number/name Phone number is dialled automatically Call by Code and phone number of the sub- scriber or post dial with the redial last Call by Code and phone number of the sub- scriber or post dial with the redial last A termal A termal
ISDN three-party conference* Memory phone/ storing names Phone number display/dialling* Network code (Call by Call) * Parking Parking a call Unparking	 Phone number/ name in display Set Store display Set Return to standard display Memory Memory Memory Select phone number/name Phone number is dialled automatically Code and phone number of the sub- scriber or post dial with the redial last Code and phone number of the sub- number function or a destination key. External call External call External call
ISDN three-party conference* Memory phone/ storing names Phone number display/dialling* Network code (Call by Call) * Parking Parking a call Unparking a call Room monitoring	 Phone number/ set Store display Memory Select phone or next number/name Call by Call by Call Call by Call enter External enter enter enter f enter

Callback on busy (ISDN)	External call Susy CCBS?	Callback is initiated
Viewing status messages	The display shows "!" Scroll in the messages	esc
Entering user names	set 3 2 Enter name with the digit keys	set
Phonebook (numeric)	Phone- book Switch between alphabeti- cal and numeric sorting	Enter speed dialling number
Phonebook (alphabetical)	Phone- book book sary, change sort order letter next	If necessary, f
Redialling a phonebook entry	Phone- book Display of the entry used last	J
Locking/ unlocking a telephone*	Telephone III If necessary, lock III enter code	
Locking/ unlocking a telephone without a function key		If necessary, enter code
Storing an appointment call	set Appointment Appointment or 15	Date Set
Appointment call on/off*	Appointment When an appointment is on, the symbol can be seen on the displacement	
Door call variant 2 on/off (AS 191 plus)	Select the door phone number	1 = on set
Actuating a door intercom system/ door opener* (AS 191 plus)	((ゆ)) Door * Door Conversation Door	The door opener is activated for 3 s
Calling a door station/picking up a door call* (AS 191 plus)	📫 💭 Door 🌶 Door call 👶	
Communication of your phone number on/off to the called party	Incognito or set 8 2 ····	
to the caller	set 8 3 1 = on 0 = off set	
Diversion from (follow me)	Set Diversion from BB Internal phone or 18 BB numbers	1 = on $0 = off$ Set

Diversion from on/off	Diversion from enter permanent or esc deactivated
Programming and switching	Set Diversion Internal phone number or door call number 17 Internal phone number or door call number for diversion To internal user/ to external user
diversion to / door call diversion	Destination: enter enter enter enter enter enter busy, 3 = if no answer
on/off	Diversion to or enter permanent or esc set 17
Programming call forwarding (ISDN)*	Set ISDN call forwarding Inext Select position Inext Select enter Select phone number for diversion Inext
	$ \rightarrow \qquad \begin{array}{c} \text{Forward-} \\ \text{ing desti-} \\ \text{nation} \end{array} \qquad \begin{array}{c} \text{enter} \\ \text{enter} \\ \text{ation} \end{array} \qquad \begin{array}{c} \text{Select forwarding variant} \\ 1 = \text{permanent}, 2 = \text{on busy}, \\ 3 = \text{if no answer (after 15 s)} \end{array} \qquad \begin{array}{c} \text{set} \\ \end{array} $
on/off*	ISDN call forwarding If necessary, select phone number for diversion Wait for acknowl-edgement from the exchange
Displaying con- nection costs last connection*	Units or Costs of last next Still available amount esc set 71 connection 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 dialled tialled phone numbers
Automatic	e.g. redial or every displayed enter Automatic fredial fredial fredial fredial fredial begins fredial
Wake-up call storing	Set Wake up Time enter I = immediately on set or 16 Immediately 0 = activate later set
on/off*	Wake up esc If necessary, return to standard display
Switching off during wake-up call	((ロ)) Wake-up call esc
Speed dialling* storing	Set Destina- tion key External phone number enter Enter enter Enter name Enter name Set next destina- tion key or
dialling	The stina-
Least Cost Routing * on/off	LCR
Timer on/off*	Timer

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)	set
Display contrast	set 2 3	Digit 1 (more from front for good observation)	set
Microphone automatically on	set 2 4	Digit 1 = on Digit 2 = off	
Open listening volume		istening e or 25 Digit 1 (low) to 7 (high) Set	
Headset volume (only ST 25)	set 2 6	Digit 1 (low) to 5 (high)	
Telephone code	set 2 7	Four-digit telephone set code	
Cost display	set 2 8	1 = Cost display on set 0 = Cost display off set	
Status display / date	set 2 9	1 = Status display on set 0 = Date on	
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)	
Setting outside line seizure	set 2 II	1 = automatic outside line seizure 0 = "0" outside line seizure	
	Entering a name o	n the digital keypad	
10	If necessary, press se	everal times, example: $1 = A$ 11 = B 111 = C	2



1 = A	
11 = B	
111 = C	1
1111 = 1	

To the next entry field or automatically after a time out

To the previous entry field, character can be overwritten

Delete the flashing character

Clear complete entry

By pressing you change between small and capital letters. The display shows $\overrightarrow{\text{PBC}}$ or $\overrightarrow{\text{abc}}.$



Identification No. 534 706 Modifications and errors reserved. Printed in Germany 1991 AGFEO GmbH & Co. KG Gaswerkstr. 8 D-33647 Bielefeld Internet:http://www.agfeo.de