

AS 140, AS 141, AS 190, AS 191, AS 31 ST, AS 32

Short-form operating instructions for analog and ISDN terminals

Door call variant 2(night service / AS 190, AS 191, AS 31 ST, AS 32)

* 5 3 4 = off
 5 = on Internal phone number of the door

Calling a door station/picking up a door call (AS 190, AS 191, AS 31 ST, AS 32)

* 1 1

Actuating the door opener (AS 190, AS 191, AS 31 ST, AS 32)

Door call R * 1 1 Direct * 1 2

Activating diversion from (follow me)

* 5 7 1

Deactivating diversion from (follow me)

* 5 7 0

Activating diversion to (diversion by the telephone system)

* 5 8 1=permanent 2=on busy 3=if no answer Destination: 1=external number 2=internal number 3=abbreviated dialling diverted internal phone number External phone number or phonebook number #

Deactivating diversion to (diversion by the telephone system)

* 5 8 0 diverted internal phone number

Diversion to - call forwarding (diversion by the ISDN exchange)

Permanent * 6 3 Destination: # Destination: #

on busy * 6 4 Destination: # Destination: #

if no answer * 6 5 Destination: # Destination: #

deactivating * 6 3 0 system or multiple subscriber number #

Diversion: Enter the system or multiple subscriber number

Destination: Enter the external phone number or phonebook number

Notes: On telephones, particularly telephones that use the pulse dialling method that do not have a *key or which do not support these functions, you must press the digits 9|9 instead of the *key.

External call

Dial "0" to seize an outside line 0 Automatic outside line seizure

External call and seizing a specific MSN (instead of seizure with "0")

* 0 0 External phone number(MSN) #

Reserving an outside line (B channel) (seizure with "0")

0 R * 2 9

Internal call

Dial "0" to seize an outside line Automatic outside line seizure #

Internal phone number - 10 to 99 depending on the decade

Internal forwarding without announcement

R

External forwarding

R 0 R * 2 0

Answering a waiting call / Rejecting a waiting call

R * 8 R * 2 1




Internal call waiting announcement

R * 1 9


Call waiting prevention on/off

* 5 5 1 = on 0 = off 1 = 1st internal phone number 2 = 2nd internal phone number 0 = both internal phone number





Picking up an answering machine call

  Internal number of the answering machine 






Picking up calls

External call  * 8  Door call  * 1 1 






Do not disturb

 * 4 3  1 = 1st internal phone number
2 = 2nd internal phone number
0 = both internal phone number  1 = internal calls
2 = external calls
3 = all calls
4 = Do not disturb off 

Call variant 2 (night service)

 * 5 3  1 = on
0 = off
2 = all off
3 = all on  Phone number of call variant 2  






Call variant 3 (internal call forwarding)

 * 5 4  1 = on
0 = off
2 = all off
3 = all on  Phone number of call variant 3  

Automatic dialling - connection without dialling

 * 5 0  1 = on
0 = off 

Busy on busy

 * 4 6  1 = on
0 = off  External phone number  

Three-party conference (internal/external)

 R   R * 6 1 * 

ISDN three-party conference

 R * 6 0  R * 6 1 * 




Announcement to system telephones (AS 141, AS 191, AS 31 ST, AS 32)

 * 4 8  Internal phone number of a system telephone
00 = to all system telephones 

Placing a connection on hold (point-to-multipoint connection only)

 R * 6 0  R * 6 0 

Least Cost Routing (LCR) on/off

 * 4 2  1 = on
0 = off 




Parking in the telephone system

 R * 2 2  Unparking  * 2 2 

Parking in the ISDN exchange (point-to-multipoint connection only)

 R * 2 7  Call identifier 0 to 9 





Unparking in the ISDN exchange

 * 2 8  Call identifier 0 to 9 






Room monitoring

preparing  * 4 5  Pick up    


Relay switching (AS 190, AS 191, AS 31 ST, AS 32)

 * 0  Internal phone number  1 = on
0 = off 





Inquiry / brokering

 R   R  Return to external subscriber with "0" to external subscriber with internal phone number to an internal call  ...

Call back on busy (ISDN)

   R * 2 2 





Initiating an internal callback

   R * 1 9 







Dialling a phonebook number

 * 3 0 0 0 to  1 9 9 AS 140 to AS 191
 2 9 9 AS 31 ST, AS 32 



Telephone lock

 * 5 6  1 = lock
0 = unlock  Telephone code 

Door call diversion on (AS 190, AS 191, AS 31 ST, AS 32)

 * 5 8 1  1 = external phone number
3 = phonebook number  Internal phone number of the door  External phone number or phonebook number  

Door call diversion off (AS 190, AS 191, AS 31 ST, AS 32)

 * 5 8 0  Internal phone number of the door 