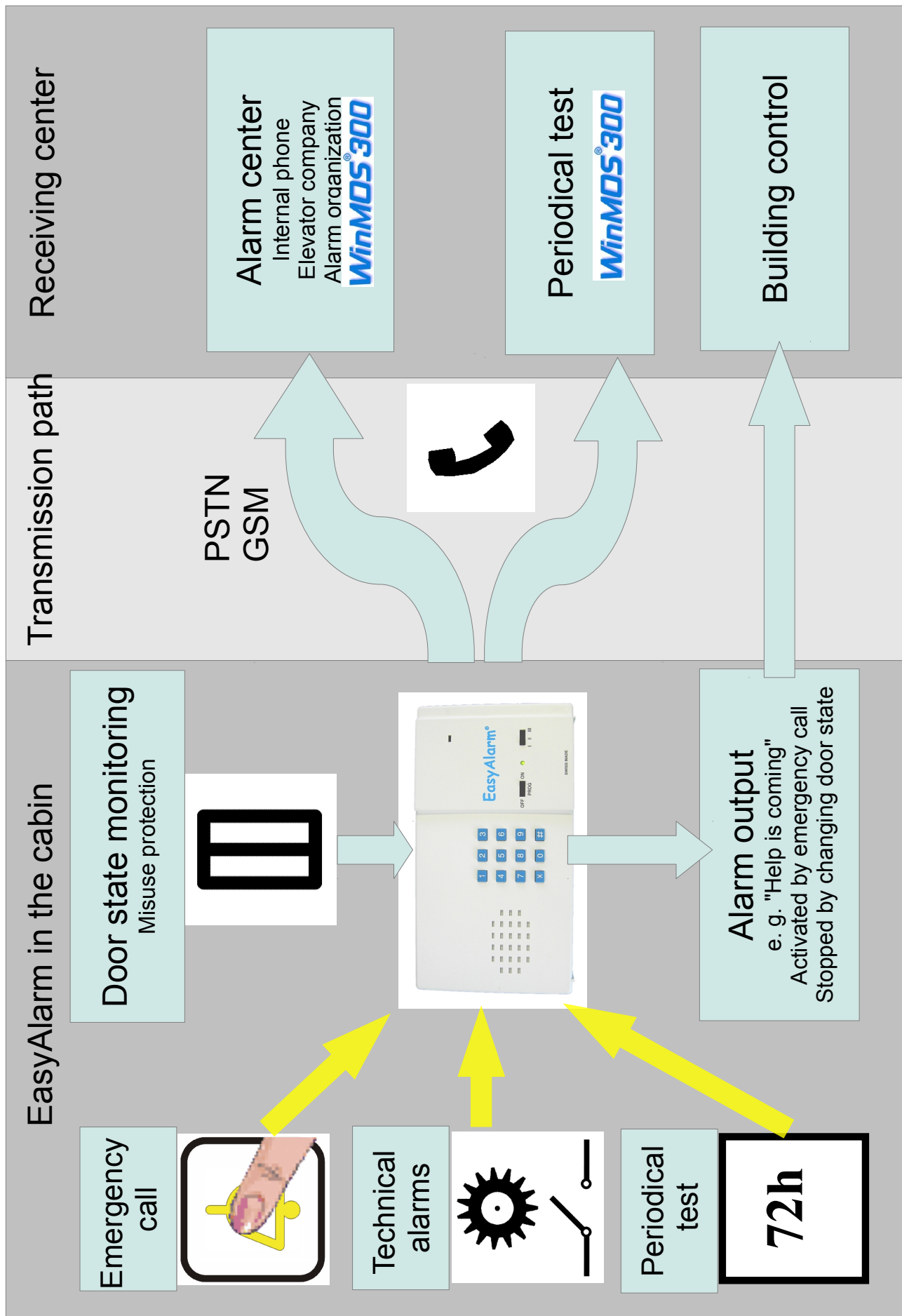


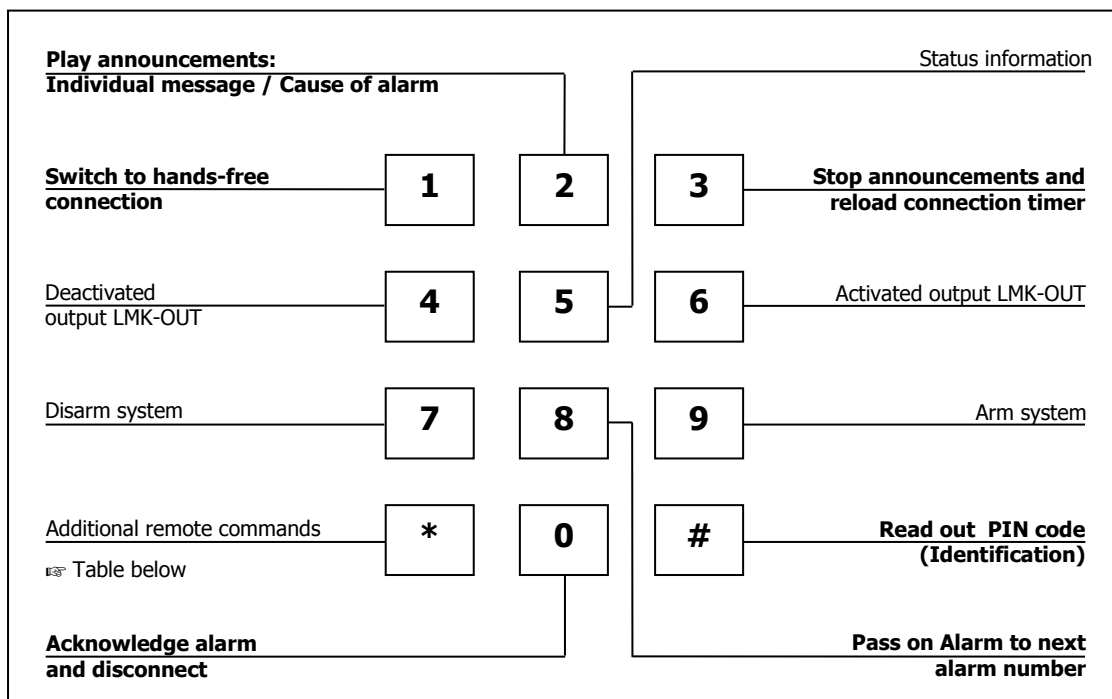
Short instructions EasyAlarm ELEVATOR



1 Alarm point (Voice mode)

Answer call

During connection the called party can initiate remote instructions by sending the following DTMF commands:



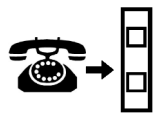
- If more than one alarm number is programmed, the call must be acknowledged /answered by sending DTMF command **0**. Otherwise EasyAlarm start to dial the next alarm number.
- If you want to pass on the alarm to the next alarm number immediately, you can do so by sending DTMF command **8**.

Additional remote commands

Do not delay more than two seconds between two digits.

DTMF commands			
*	*	0	Read out/ Modify calling number sequence (1->-2->3)
*	*	1	Read out / Modify calling number1
..			
*	*	8	Read out / Modify calling number 8
*	*	9	Read out / Modify periodical test number
*	*	# 0	Deactivate periodical test to calling number 9
*	*	# 1	Activate periodical test to calling number 9 (first time in 72 h or after <n> hours)
<n>			
*	*	# 2	Start communication test to calling number 9 in two minutes (once only)
*	*	# #	Modify individual message

Remote access by dialling-in (☞ Section 6.9)



There are two different ways to get remote access. Direct dialling-in or Two-step dialling-in, with or without PIN-Code

Direct dialling-in (Profile P00/P03/P04)

Dial phone number of the EasyAlarm.

Two-step dialling-in (Profile P02)

Dial phone number of the EasyAlarm. Let it ring for two ringing cycles and disconnect (hang up). Re-dial after 20 seconds

Access with PIN-Code (Standard)

0000

After the selected ringing-cycles (☞ Section 9.8.1, Default = 2) EasyAlarm answers call asking for the PIN-Code (Default = 0000).



After entering correct PIN-code a service-mode connection will be established. Microphone and speaker remain inactive => Announcement „to stop press 0, to speak press 1“.

With key **1** you can change to hands-free connection. The green "Speak"-Symbol (EN81-70) and three Gong will signal a person in the cabin, that the hands-free communication is now active.

It is possible to change to hands-free connection directly after entering correct PIN-Code (☞ Section 9.8.3)

Access without PIN-Code (Special programming ☞ Section 9.8.3)



After the selected ringing-cycles (☞ Section 9.8.1, Default = 2) EasyAlarm answers call and switches to hands-free connection. The green "Speak"-Symbol (EN81-70) and three Gong will signal the person in the cabin, that the hands-free communication is now active.

2 WinMOS®300 as alarm centre

Incoming alarm call

- a. There is no data sheet containing this phone number



- b. There exists at least one sheet with this phone number → show data of (first) elevator



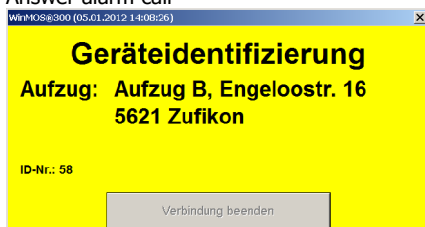
Example:
Three elevators share on line 58
ID-Nr: <phone number><PIN>

1st data sheet: Elevator B <PIN:0000>

2nd data sheet: Elevator A <PIN:0001>

3rd data sheet: Elevator X <PIN:0031>

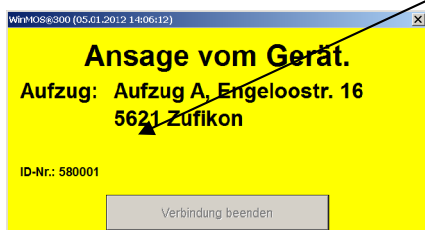
1. Answer alarm call



If multiple data sheets exist with this phone number, the PIN will be queried automatically (DTMF A)

→ Example: display changes from elevator to elevator B to elevator A

2. After identifying announcement will be started automatically (DTMF 2)



Announcement
Factory setting:
→ Section 9.6

Indiv.announcement: variable
e.g. Location and / or
Commission number

if present
errors: fix
Power failure
Battery failure

Cause of alarm: fix
Emergency call activated
Alarme due to power failure
Alarm due to sensor 1/3
...

Instruction: fix
to stop press **[0]**
to speak press **[1]**

3. After the message (approx. 18 s) → Green EN81-70 display will be activated (DTMF 1) → Start conversation



4. Disconnect

