

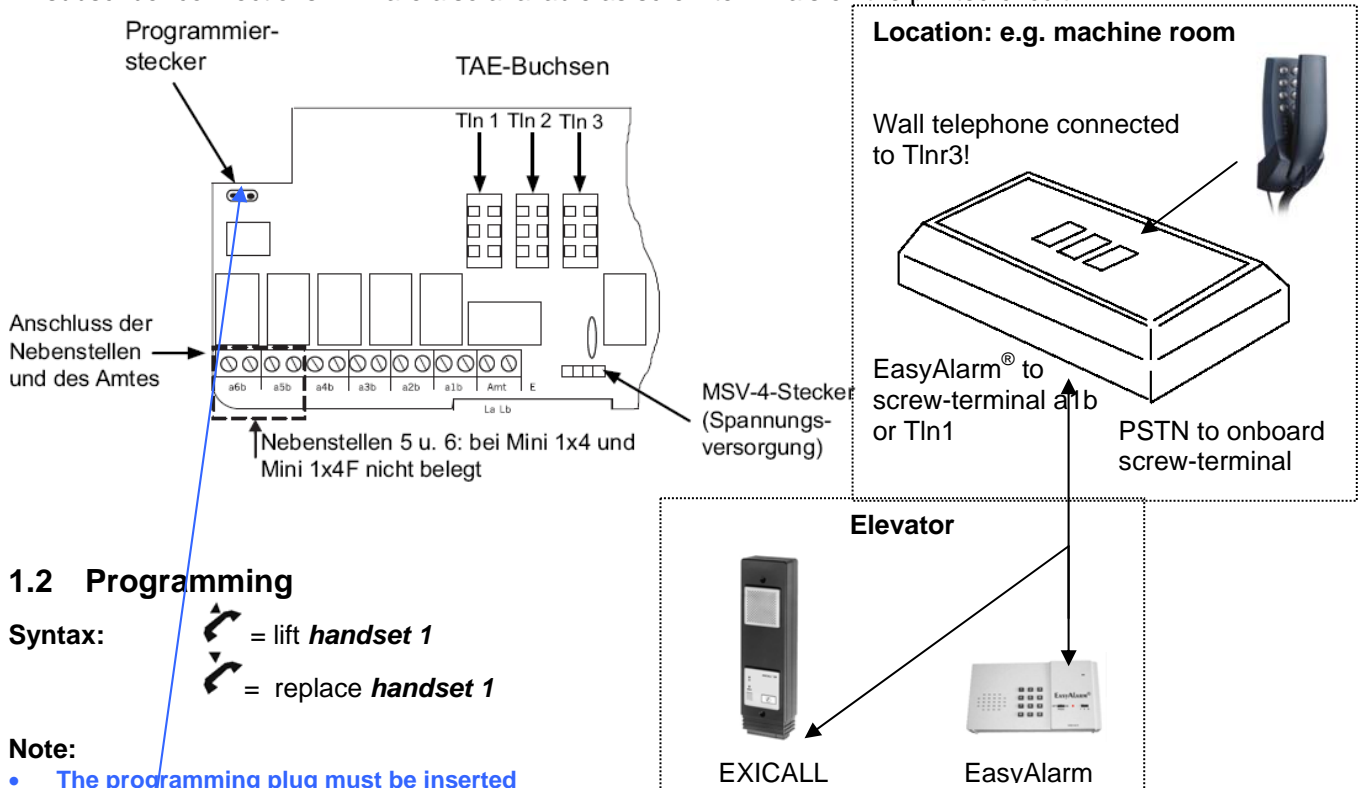
1 Configuration EA-ICOM / KTZ

1.1 Connections

Tlnr1: EasyAlarm® / EXICALL® EN (for power failures, connect directly to an exchange line)

Tlnr2, 3: e.g. machine room telephone (not available on a power failure!) => external UPS

All subscriber connections 1.. 4 are also available as screw terminals on the printed circuit.



1.2 Programming

Syntax:

↔ = lift **handset 1**

↔ = replace **handset 1**

Note:

- The programming plug must be inserted
- Unplug the power supply to the telephone system and plug it in again after approx. 10 seconds!
- The programming mode is switched on with ↔ 799 ↔ at subscriber connection 1. 10 seconds after the last replacement of the handset (↔) the telephone device automatically switches off programming mode => As long as the programming mode is still active, after lifting the handset (↔) a triple short tone sounds!
- After the programming is finished, remove the programming plug from the printed circuit to protect against unauthorized modification of the program!

Code	Remarks	Note
77	Factory setting	Instructions page 30
753	Internal ringing tone: as AMT	Instructions page 39
790	Internal tone: continuous tone	Instructions page 38
796	Direct dial procedure	Instructions page 43
7300	Switch off fax switch function & switching through	Instructions page 45
7591234	Communication post 1 with spontaneous exchange connection => so that emergency operation on a power failure is possible at Tlnr1 (a1b)	Instructions page 40

1.2.1 Basic setting MINI 1x4

↔ 799 ↔ ↔ 77 ↔

1.2.2 Configuration for lift: (internal ringing tone: as AMT; internal tone continuous tone; direct dial procedure; fax selector switched off; communication post 1 with spontaneous exchange connection)

↔ 799 ↔ ↔ 753 ↔ ↔ 790 ↔ ↔ 796 ↔ ↔ 7300 ↔ ↔ 7591 ↔

1.2.3 Configuration for demonstration case: (internal ringing tone: as AMT; internal tone continuous tone; direct dial procedure)

↔ 799 ↔ ↔ 753 ↔ ↔ 790 ↔ ↔ 796 ↔

1.2.4 Configuration for direct dial in: (internal dial tone intern: same as PSTN; Internal tone: continuous tone; Direct dial procedure; Post 1..4 with spontaneous exchange; Active fax switch; Modem on Tlnr4)

↔ 799 ↔ ↔ 753 ↔ ↔ 790 ↔ ↔ 796 ↔ ↔ 7591234 ↔ ↔ 7301 ↔ ↔ 7344 ↔

(Dialling in access: select internal post using DTMF 1 / 2 / 3 / 4)

WinMOS hint: Program outgoing calling number as following: <Calling number>,,,,,<Internal post>,,,,, ('=' 1s delay)