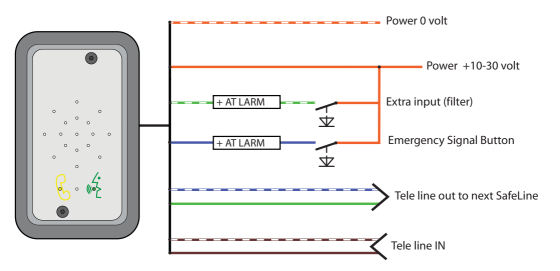


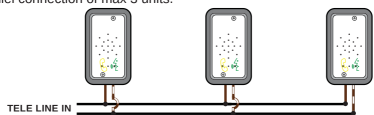
Quickguide

Quickguide SafeLine MX²

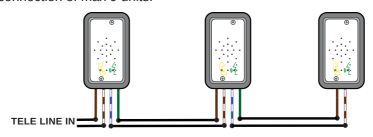




Parallel connection of max 3 units.



Serial connection of max 9 units.







Programming codes

Function	Code	Note	
Setting the alarm code:			
P100 ID code	* 0 1 *	You always must enter 8	digits for the P100 ID code, end with #.
CPC ID code	* 0 2 *	You can enter 6-8 digits f	or the CPC ID code, end with #.
Q23 ID code	* 0 3 *	You always must enter 12 digits for the Q23 ID code, end with #.	
		,	
Entering phone numbers:			
1 st phone number	*11*	You can enter 1-16 digits for the telephone number, end with #.	
2 nd phone number	*12*	You can enter 1-16 digits for the telephone number, end with #.	
3 rd phone number	*13*	You can enter 1-16 digits for the telephone number, end with #.	
4 th phone number	*14*	You can enter 1-16 digits for the telephone number, end with #.	
Call type:			
1 st phone number's call type	* 2 1 *	Press code (0-3) and end	d with #.
		0 = P100,	
		1 = Voice,	
		2 = Q23,	
		3 = CPC	
2 nd phone number's call type	* 2 2 *	Press code (0-3) and end	d with #.
z priorio riambor o can typo		0 = P100,	
		1 = Voice,	
		2 = Q23,	
. rd		3 = CPC	
3 rd phone number's call type	* 2 3 *	Press code (0-3) and end	d with #.
		0 = P100,	
		1 = Voice,	
		2 = Q23.	
		3 = CPC	
4 th phone number's call type	* 2 4 *	Press code (0-3) and end	with #
4 priorie number s can type	2 4	0 = P100,	
		1 = Voice,	
		2 = Q23,	
	3 = CPC		
LMS call type	* 3 0 *	Press code (0 or 3) and 6	end with #.
		0=P100,	
		3=CPC	
Self-test call type	*31*0#	P100 is used for test alar	ms.
Self-test alarm and battery alarm:			
LMS phone number	*16*	Enter the LMC share see	mbor for the clarm receiver/CLCC and with #
		Enter the LMS phone number for the alarm receiver/SLCC, end with #.	
Alarm Self-test	*17*	Enter the phone number of the test alarm receiver, end with #.	
Test interval	* 2 7 *	Enter the number of days	s between test alarms (0-99), end with #.
Alarm character (only used when 0	all type is set to (CPC)·	
1 st phone number	* 4 1 *	Enter the alarm characte	r end with # Default 10
2 nd phone number	* 4 2 *		
3 rd phone number	* 4 3 *	Enter the alarm character, end with #. Default 10.	
4 th phone number		Enter the alarm character, end with #. Default 10.	
4" phone number	* 4 4 *	Enter the alarm character, end with #. Default 10.	
LMS number	* 4 5 *	Enter the alarm character, end with #. Default 17.	
Self-test alarm number	* 4 6 *	Enter the alarm character, end with #. Default 26.	
Function		Code	Note
		Code	NOTE
Recording messages:		4514 6 : ::	70.1
Recording a distress message		* 5 1 * «Speak» #	This message will be played in the lift car.
Recording an alarm message from the lift car		* 5 2 * «Speak» #	This message will be played to the emergency
			operator.
Options for the recorded distress n	oceagos:		
	icssayes.	* 6 4 *	Dross the ention number and end with "
Options for the distress message		* 6 1 *	Press the option number and end with #.
			0 = Deactivates the recorded message.
			1 = Activates the recorded message.
			2 = Plays the recorded message.
Options for the lift car message		*62*	Press the option number and end with #.
options for the lift our modalge		1	0 = Deactivates the recorded message.
			1 = Activates the recorded message.
			2 = Plays the recorded message.





Programming codes

Function	Code	Note
Other codes:		
Re-dial time out ring signals	*72*	Set to 02-50, end with #. Default = 08.
Extra input function	*73*	Set to 0-2, end with #.
		0 = None.
		1 = Filter input.
		2 = LMS input.
Extra input type	*74*	Set to 0-1, end with #.
		0 = NO.
		1 = NC.
Hotline	* 7 5 *	Set to 0-1, end with #.
		0 = Standard telephone (default).
		1 = Hotline.
Compatibility mode	*77*	Set to 0-1, end with #.
		0 = No compatibility (default).
		1 = "Kone"
Indicator mode	* 7 8 *	Set to 0-1, end with #.
		0 = Standard
		1 = Strictly EN81-28.
Reset active alarm	* 8 0 *	Set to 0-1, end with #.
		0 = Off (default).
		1 = On.
Auto answer	* 8 1 *	Set to 00-16, end with #.
		00 = Do not answer, 02 = Default.
Unit number	* 8 2 *	Set to 0-9 (0 = Default), end with #.
Detect dial tone	* 8 3 *	Set to 0-1, end with #.
		0 = Off.
		1 = On.
Receipt to SLCC	* 8 4 *	Set to 0-2, end with #.
		0 = Do not send receipt (default).
		1 = Send receipt.
		2 = Send start and end message.
Break on new alarm	* 8 6 *	Set to 0-1, end with #.
		0 = Off.
		1 = On (default).
Alarm button delay	*87*	Set to 01-60, end with #. Default = 05.
Relay output type	* 8 8 *	Set to 0-2, end with #.
		0 = Default
		1 = EN81-28
		2 = DTMF - controlled
Type of alarm button	* 8 9 *	Set to 0-1, end with #.
		0 = NO (default).
	1.2.1.1	1 = NC.
Change password	* 9 1 *	Set to four digits, end with #. Default = 0000.
Simulate an alarm event	* 9 4 *	Set to 1-5, end with #.
		Exiting programming mode and initiate an emergency call.
		Note! LMS phone number *16* must be programmed.
		1 = Emergency call.
		2 = Test alarm.
		3 = Battery failure alarm.
		4 = Microphone/loudspeaker failure alarm.
		5 = Receipt on voice call.
End programming Restore factory settings	*00*#	5 = Receipt on voice call. Exit programming







