

SafeLine®

www.safeline.eu



SafeLine **MX2**



**Small, inexpensive
and intelligent**

Probably the world's smallest EN81-28
compatible lift telephone!

safeline.eu



ENGLISH V. 3.01

■ COMPLIES WITH EN81-28

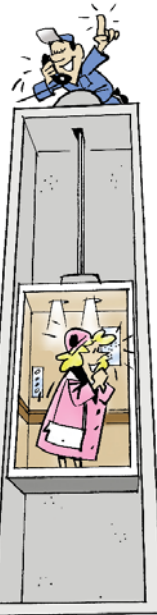
- Identification of location without the aid of the entrapped passenger
- Integrated pictograms
- Start of alarm - End of alarm
- 3 Day test alarms without any call cost*



* Requires SLCC alarm receiver

■ OPTIONAL INTERCOM

- Call from/to machine room



- Call from/to car

■ PROGRAMMING

EASY PROGRAMMING

On site

- Free PC software
- Handset
- Built-in keyboard

From remote

- Tone dial telephone
- Free PC software + modem



■ EN81-28 AND EN81-70 APPROVED BY GERMAN TÜV

Alarm filtering, Battery supervision, automatic test alarms.

Tickets sent for; emergency call, end-of-alarm, power failure, bad battery, failed audio-check, stuck alarm button, maintenance visit, external signal (LMS), start counter.

Alarm receiving:

- Use our alarm receiver “SLCC”.
- Multiuser Windows software.
- No licenses required.
- Handles emergency voice calls and all technical alarms & alerts.
- Automatic time-slot allocation for test alarms, avoids clock synchronisation problems.
- Sends e-mail and/or SMS when an alarm is received.

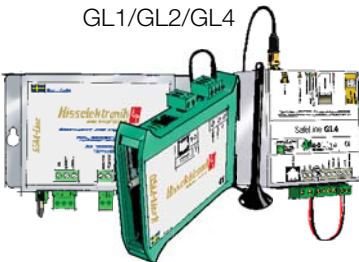


■ SAFELINE MX2 FEATURES

- High quality voice messages for identification of call origin, + distress message in car.
- Voice messages are recordable on site or downloadable Windows *.wav-file.
- Unique method to supervise the capacity of the lift's emergency battery to fulfil rigid interpretation of EN81-28 (patent pending).
- Internal pictograms
- Up to four emergency numbers in sequence. Test alarm and alarm tickets to separate numbers.
- All programming and voice messages stored in flash memory; no risk for losing the memory.
- Inputs for alarm filter and lift monitoring (i.e. start counter).
- Several open protocols for identification
- Not sensitive for telephone line spikes. Does not break in thunderstorms.
- Up to nine SafeLine 3000 can share the same telephone line.
- Use GSM option (GL4) to get immediate access and to save on telephone subscription costs
- Protected against incorrect connections.
- Can send over 6000 different types of alarms.

■ OPTIONS

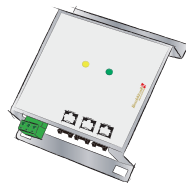
GL1/GL2/GL4



BL1



I-com



Extra button for triggering alarms at top or below car



SafeLine MX2

Galvanically separated from the telephone line and draws no power from the line. Therefore not depending on telephone line quality.

Can use existing alarm button. No need for potential free contact.

On site recordable voice messages.
One message for each station.

Telephone line or GSM?

Change from telephone line to GSM in minutes by using GL1, 2 or 4. No reprogramming needed.

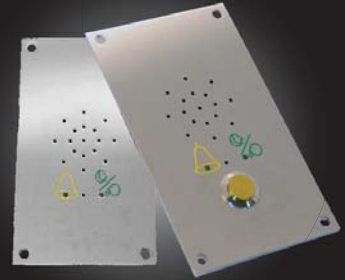
Emergency alarms can be sent with several different types of open protocols.

LMS (Lift Monitoring System) with two external inputs can be programmed to send detailed alarms from lift controller.

Programmable interval automatic test alarm sent to a separate telephone number.

Up to nine SafeLine MX2 can share the same telephone line and still be selectively called.

The SLCC alarm receiver can handle all types of emergency and technical alarms. Events and alarms can be automatically forwarded as e-mail and/or SMS.



TECHNICAL DATA

Power supply voltage: 10-30 VDC.

Current consumption: max 50mA

Emergency signal button: Can be set as NO or NC.

Size (HxWxD): 85x51x14 mm *

*Front plate not included.

SafeLine is a registered trademark developed by:

 HISSELEKTRONIK

SAFELINE EUROPE
Blvd de la Woluwe 42
1200 Brussels
Belgium