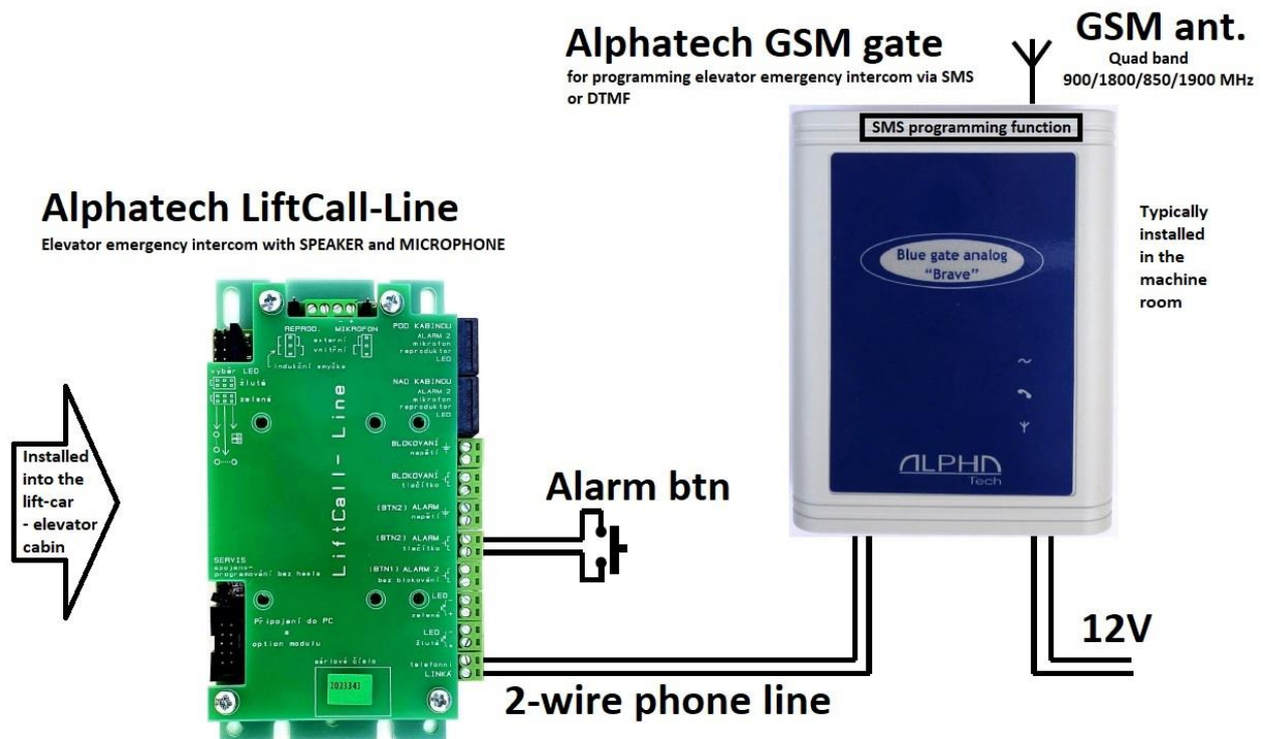


Elevator Emergency Intercom Communication System

LiftCall-Line with BlueGate SMS DTMF



The SMS text message is sent to the GSM gateway phone number: DTMF cc,c,....cc

The Alphatech BlueGate GSM gateway rings the connected Alphatech Lift-Call Line device. After pickup, the gateway sends a series of characters cc, c,.... cc to the device using DTMF.

where

c: is any of the characters (DTMF tones) 1234567890#*

,: there is a pause of approx. 7 seconds

The length of the whole SMS text message can be a maximum of 160 characters (1 SMS only).

After completing the action, the GSM gateway sends back an SMS message with the result:

OK - when the string is sent successfully

Device is busy - programming is not possible now. - device busy (active call)

Connected device is not responding - if the device does not respond to ringing and does not pick up

DTMF 123A456 - gateway returns response: BAD character "A" in DTMF string

Specific examples of setting the SMS text message:

Device access password: #0000

1st emergency number: 110602364081#

2nd emergency number: 120602545556#

Length of button press 6 sec: 5306

Command for the device to hang up: 9

Individual commands are separated by commas.

The entire SMS text message thus has the form:

DTMF #0000,110602364081#,120602545556#,5306,9

SMS text message for factory settings (also deletes the set phone numbers)

DTMF #0000,81,82,8##,9