MT-512 – Specialized Alarm Module for lifts

- GSM/GPRS packet transmission
- Integral GSM 850/900/1800/1900 modem
- Autonomous login into GSM/GPRS network
- 8 opto-isolated binary/counter inputs
- 2 opto-isolated binary outputs
- AUDIO output for standard Intercom
- Capability of replaying recorded voice announcements
- Automatic alarm transmission upon activation of ALARM input (SMS/GPRS)
- Automatic reception of incoming voice calls, callback function
- Automatic confirmation of performed voice connections
- Optional communication port for monitoring and diagnostics of peripheral equipment (RS-232, RS-485)
- Support for microSD memmory card
- Detachable terminals



The MT-512 Specialized Alarm Module for lifts is a dedicated device compliant with the standard EN81-28:2003 "Remote alarm on passenger and goods passenger lifts" harmonized with the Lift Directive 95/16/EC.

The module monitors 8 binary inputs, controls 2 outputs, can establish a voice connection with Service Center and reply recorded messages. Optionally, the module can be equipped with RS-232 or RS-485 communication port for monitoring and diagnostics of peripheral equipment.

Thanks to employed wireless GSM/GPRS transmission the module is an ideal solution for applications where there are no phone landlines or where reliability optimization and cost reduction of monitoring systems is desired.

Compact design, integral GSM/GPRS modem, carefully selected technical parameters, interfacing elevator's standard Intercom make MT-512 an optimal choice for new installations as well as an upgrade during maintenance of existing elevators.

Resources:

- 1 dedicated, opto-isolated alarm input with adjustable delay of insensitivity for repetitive activations
- 7 opto-isolated binary/counter inputs
- 2 opto-isolated controlling outputs
- AUDIO output adapted for standard Intercom
- Optional RS-232 or RS-485 serial port for peripheral equipment (monitoring, diagnostics)
- Flash memory for configuration data, remotely updateable
- Additional external memory (microSD card)
- RTC real time clock

Functionality:

- Transmission modes
 - » GPRS packet transmission
- » SMS
- » AUDIO
- Unsolicited messaging upon ALARM input activation, on state change on binary input or according to a schedule.
- SMS messaging upon ALARM input activation, on state change on binary input or according to a schedule.
- Programmatically set insensitivity time for ALARM input in order to prevent sending multiple alarms on the same event by repetitive activation of ALARM button.
- Programmable filtration constant for binary inputs
- Automatic confirmation of performed voice connection
- Data transmission from/to devices connected to communication port (optional)
- Remote configuration of parameters
- Access control based on authorized IP and phone numbers list with optional password protection
- User friendly configuration tool
- Easy integration with Service Center software
- LED diagnostics (status, GSM activity, GPRS activity, communication port activity, binary inputs and outputs state, active voice connection, MicroSD card errors detected)
- Detachable terminals
- Power supply 9 30 V DC
- DIN rail mounting









8DI/2D0



RS-232 option

RS-485 option

MT-512

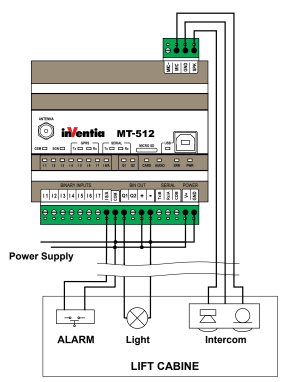
General

Dimensions (length x width x height)	105 x 86 x 58 mm
Weight	300 g
Mounting mode	DIN Rail 35 mm
Operating temperature	-20 to +50 °C
Protection class	IP 40

GSM/GPRS Modem

Modem type	SIERRA WIRELESS		
GSM	QuadBand (850/900/1800/1900)		
Frequency range:			
GSM 850	Transmitter: 824MHz – 849 MHz Receiver: 869 – 894 MHz		
EGSM 900	Transmitter: 880MHz – 915 MHz Receiver: 925 – 960 MHz		
DCS 1800	Transmitter: 1710MHz – 1785 MHz Receiver: 1805 – 1880 MHz		
PCS 1900	Transmitter: 1850 – 1910 MHz Receiver: 1930 – 1990 MHz		
Sender's peak power GSM850/EGSM900	33 dBm (2W) - class 4 station		
Sender's peak power DCS1800/PCS1900	30 dBm (1W) - class 1 station		
Modulation	0,3 GMSK		
Channel spacing	200 kHz		
Antenna	50 Ω		

Application example



Power Supply

DC (12 V, 24 V)	9 –	9 – 30 V	
Input current (A)	Idle	Max	
(for 12 V DC, battery charge	ged) 0,06	0,50	

Inputs I1...ALARM/I8

Input voltage range	-30 – 30 V
Input resistance	5,4 kΩ
Input voltage ON (1)	>9 V or <-9 V
Input voltage OFF (0)	-3 – 3 V

Outputs Q1, Q2

Input voltage range	0 – 30 V
Recommended mean current for single output	50 mA
Single output current	350 mA max.
Average current for all outputs	400 mA max.
Voltage drop for 350 mA	<3,5 V max.
Current in off state	<0,2 mA max.

Drawings and dimensions (all dimensions in milimeters)

