

LIFT



PSTN LIFT PHONE

The GSM Lift Watch

The PSTN Lift Watch provides two way communication between the lift cabin and the call centre via the PSTN network. When the lift passenger presses the alarm button in the lift, the Lift Watch automatically dials a preprogrammed number and establishes a connection with the call centre.

Features of Telstrom Lift Phones

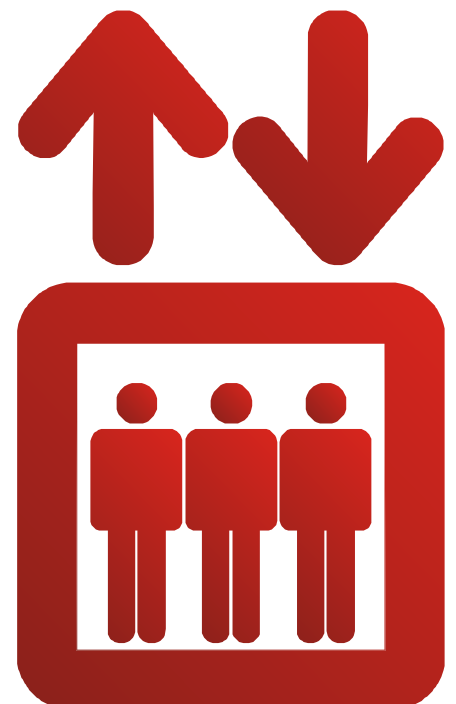
- EN 8128 compliant
- Automatic operation over PSTN network
- Automatic re-dialling of up to 6 preprogrammed phone numbers
- Hands free communication
- 1 or 2 lift cabin communication
- 2 inputs and 1 relay output
- Remote programming by PC or DTMF
- Machine room communication

Accessories

- Machine Room Module. For communication between the machine room and the lift cabin.
- Call Centre software for the collection of calls and SMS.
- Floor announcer is used for announcing to the lift passenger, each floor, door status, cabin movement, overweight etc.

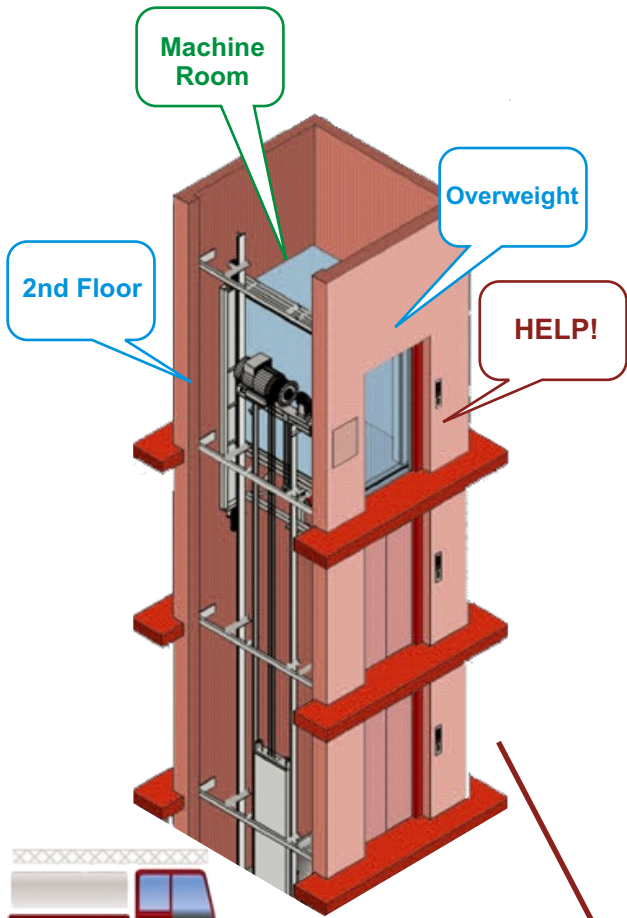
Bennefits

- Calls up to 6 preprogrammed numbers with a maximum call duration of 4 minutes.
- Powered by 2 wire PSTN line.
- Adjust MIC and speaker levels.
- Anti-interference and protection against static electricity.
- Indication LED for call progress and connected call.
- Button activation from 0.5 sec to 5 sec
- Universal input can be used for failure announcement (door, power supply, etc.)
- All connections are galvanically isolated.
- Call progress and connection tones.
- Automatic test call every 3 days.
- Communication to the machine room.

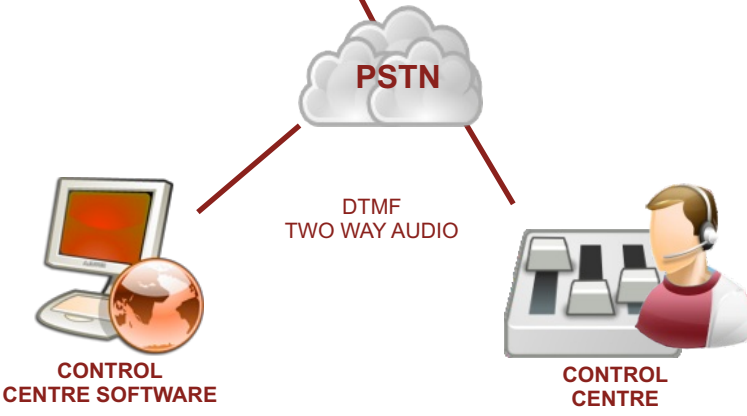
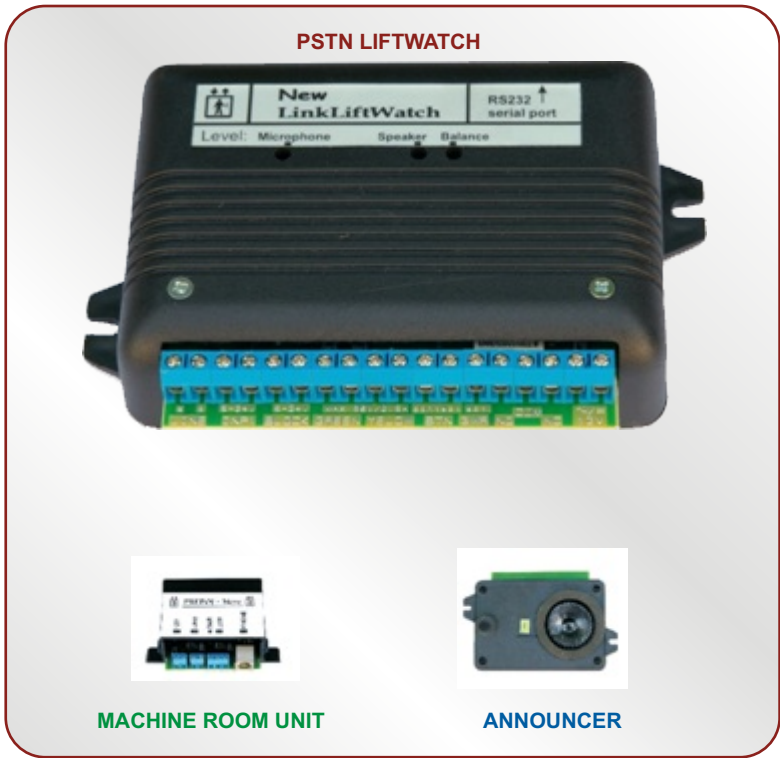


For more information, visit www.telstrom.net, email sales@telstrom.net

PSTN LIFT PHONE



LEGEND:
LIFTWatch
ANNOUNCER
MACHINE ROOM



Technical Specifications

Product name:	LINK LIFT WATCH - PSTN	Dimensions:	
Position:	Various installations	Basic Unit:	110 x 78 x 52 mm
Temperature:	5° C to 40° C	Machine Room:	71 x 34 x 61 mm
Humidity:	10% to 80% at 30° C	Announcer:	110 x 78 x 52 mm
Power Supply:	via PSTN line	Relays:	2 x 24V / 100 mA
Signalling:	LED or bulbs 12V (24V) max.		