



Floor Talker

FLOOR ANNUNCIATION • GONG SIMULATION • MULTI-LANGUAGE SUPPORT
MANY WAYS OF CONNECTION • HIGH VOICE QUALITY • EASY SETTING

Multi-language support {announcing messages in several languages}
SD-Card with all messages, firmware and settings included (up to 2GB)

Possibility to change firmware, messages or settings by using:

- SD-Card reader
- PC with USB (without driver - mass storage)
- Optionally Ethernet connection



Possibility to record your own messages

PC program with all functions for SD-Card record, USB and ethernet connection with Floor Talker

Many types of announcements such as:

- “door is closing”
- “next direction of movement ...up”
- “cabin overloaded”
- “lift is in fire service”



4 LED indication for **easy install**

4 DIP switch for **easy install**

Gong simulation

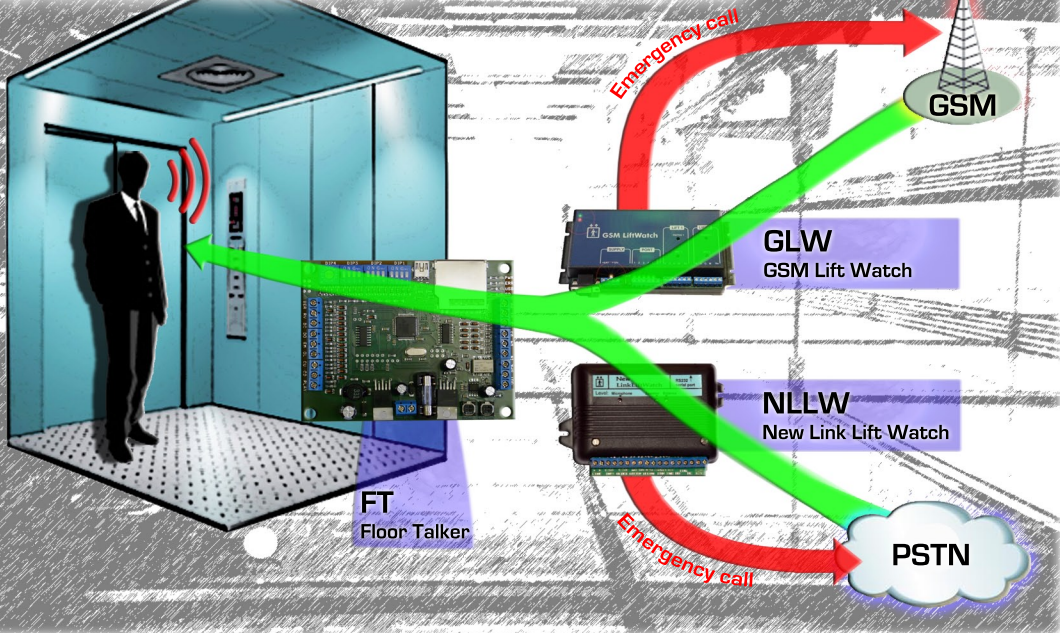
Floor announcement

Easy setting

High quality of voice



SHARED AUDIO OUTPUT SCHEME



Power supply voltage

Current consumption

Fuse

Voice adjustment

Memory

Audio format

USB interface for PC

Operating position

Loudspeaker

Dimensions

Inputs

Logic levels

"Pull up" resistors

Max. input voltage

9 - 30V DC,

(12V DC to 24 interface for PCV DC recommended)

Max. 200mA with 8Ω loudspeaker

T 1A

Volume - min. logarithmic law

Treble - flat characteristics in the middle position

SD card interface (up to 2GB)

Digital, WAV, 16bit, 14500hz

USB1.0, USB2.0

Vertical, DIP switches, SD and USB connector upstairs

Minimum impedance 8Ω, Minimum power 0,5W

82x108x25mm

"0" = 0 to 2V

"1" = 6 to 30V

22kΩ to the positive power supply

+/- 40V respective to positive power supply

