# 2N LiftNet Lift Entry Device



Product Name: 2N LiftNet Lift Entry Device Manufacturer: 2N Telecommunications

Model Number: -

#### 2N LiftNet Lift Entry Device

Do you think that lifts are safe? What if cabin stops and you can't leave? Would you like to have possibility for your technicians to communicate from multiple places with same device that allows communication with service center? Emergency communication system 2N® LiftNet solves the need of communication between lift and service center in case of emergency. Once you push the ALARM button on master panel of lift, communication system automatically establishes connection via fixed line, PBX or GSM gateway with service center. 2N® LiftNet informs person in the lift that such connection is established and identifies itself with voice message. You can program 2N® LiftNet remotely via telephone line or locally from the machine room. 2N® LiftNet can be used not only for connection from one single lift, but it allows to connect up to 8 pits with complete communication (cabin, pit, top of car and machine room) to one telephone line thanks to 2 wire bus. Voice menu makes programming very easy. It allows you to listen to values stored in the memory, so you can always make sure setting is done as it meant to be.

2N Singletalk Key Features

- TÜ V certified (EN 81-28, 70 compliant)
- Connection possibly via PSTN/GSM/PBX
- Two-way communication between the machine room and the cabin
- Fully supplied from the telephone line
- · Voice menu for easy programming
- Up to 6 phone numbers in case of emergency
- Small and Medium Enterprise
- Large Multinational Corporation

### 2N Singletalk Specification - Technical Specifications

Central unit

Central unit is the main brain of whole system that ensures complete functionality. It can be programmed remotely via telephone line or locally from the machine room or via USB. It uses 230V supply and includes integrated battery backup of 12V. Central unit can communicate via PSTN or GSM\*.

Cabin unit

This unit is installed in the cabin behind the button panel. In case ALARM button is pushed, it calls predefined numbers (up to 6) stored in the memory. In case it doesn't reach first telephone number, automatically dials another one, etc. Once connection is established, it identifies itself with voice message.

Switch parameters

- Minimum voltage 9 V AC/DC
- Maximum voltage 24 V AC/DC
- Maximum current 1 A AC/DC
- Resistance breaking min. 400 kO
- Resistance closing cca 0.5 O

#### Receiving of:

- DHCP Client/Server
- DHCP Options
- Dynamic DNS Service Updating
- NTP Client

## 2N LiftNet Lift Entry Device

- DNS Cache/Proxy
- Static Routing

### Other parameters

- Dimension universal 65×130×24 mm
- Dimensions Compact 100×185×16 mm
- Range of working temperatures -20 up to +70 °C

## **Please Enquire**