



2N® LiftIP

The 2N® LiftIP is a unique product on the lift communication systems market. It is using VoIP technology for transmitting call from a lift cabin. Therefore, you can install it anywhere where an IP infrastructure is available. What's more, installation requires no additional converters or other hardware. The 2N® LiftIP provides high quality transmission of sound and continuous online monitoring.



- New residential premises
- Office premises
- Shopping centers

Easy installation

IP connectivity is all you need to install the 2N® LiftIP. No additional equipment is required.

Use of the existing infrastructure

As the 2N® LiftIP uses your existing IP infrastructure, there is no need to invest in a new PSTN line or gateway.

Solution for the future

The future belongs to IP technology thanks to easy installation, high-quality and clear communication, simple administration, and remote online monitoring.

2N[®] LiftIP

CHARACTERISTICS

Fully IP-based solution

The 2N[®] LiftIP is a unique communication solution using IP technology for emergency communication with a lift cabin.

Online monitoring

IP connectivity allows continuous monitoring, remote management, and status updates of the 2N[®]LiftIP.

Connection of an unlimited number of 2N[®] LiftIP units

The 2N[®] LiftIP allows you to connect practically an unlimited number of communication units to the system. You are no longer limited by the number of available telephone lines.

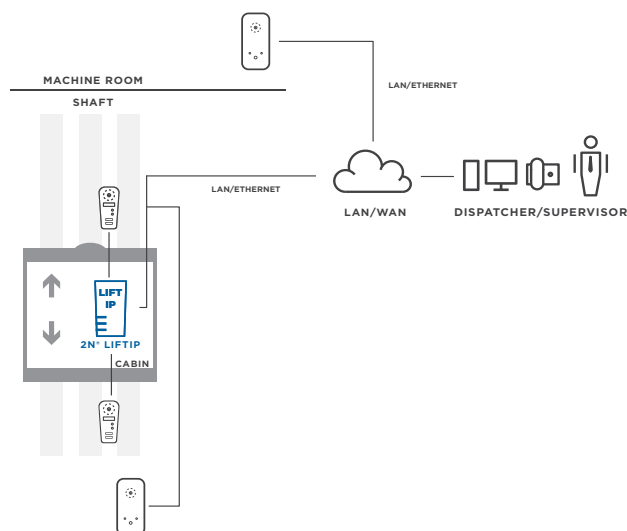
Full duplex audio transmission

Full duplex audio transmission facilitates high-quality, simple, and uninterrupted communication between lift cabins and other stations.

PoE power supply

Power to the communicator is supplied through PoE. This eliminates the requirement for an additional power supply cable to be connected to the device.

DIAGRAM



TECHNICAL SPECIFICATIONS

Voltage

10 - 30V DC, PoE (48V)

Consumption

Maximum 6W

Alarm/Cancel input

5-48V DC

Speaker

Integrated 16Ω / 0.25W

Microphone

Integrated

Audio

Full duplex, G.711

Induction loop output

0,5V RMS / 75 Ω

Pictograms

12 - 24V DC / 200mA

Dimensions

65 x 130 x 24 mm

Operating temperature

- 20 °C - +50°C

SOFTWARE

2N[®] LiftIP Service Tool - configuration tool