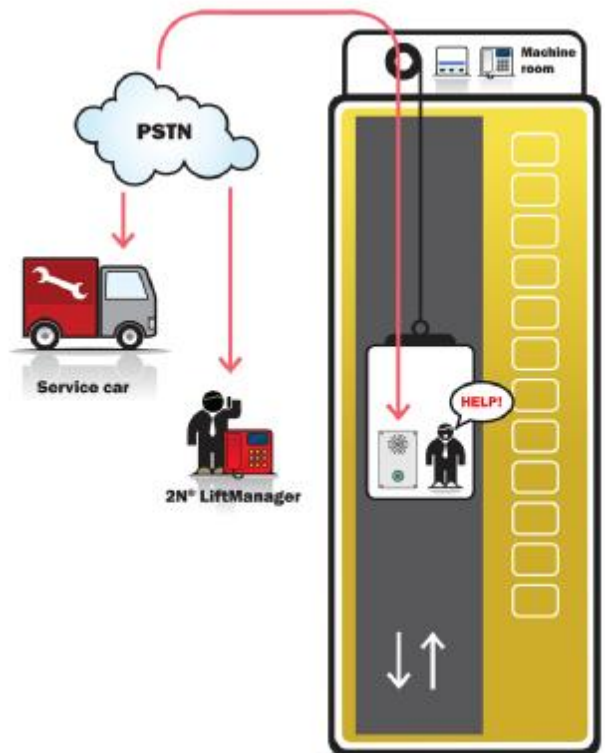


2N[®] SingleTalk

Simple emergency communication solution for lifts

2N[®] SingleTalk has been designed for use in lifts where only communication between the cabin, machine room and maintenance control centre is needed. 2N[®] SingleTalk is in principle a loud-speaker phone. For two-way communication a microphone and speaker are installed behind a panel in the lift. It can be connected directly to a public phone line (PSTN) and it's fully powered from this line. It therefore contains no batteries and as a result requires no maintenance. It can also be connected to a local PBX extension, or to a GSM gateway.





2N® SingleTalk – Basic version

The basic version of the 2N® SingleTalk communicator for lift cabin installation automatically connects the lift cabin with the maintenance control centre when the ALARM button is pressed. The unit is able to consecutively call 2 phone numbers – in the event that the 1st number is engaged, has voice mail activated or is not answered within a given time, it automatically dials the 2nd number.



2N® SingleTalk – Complete version

The complete version of 2N® SingleTalk communication unit allows the dialling of up to 6 phone numbers and includes an audio module that enables the simple localisation of the lift cabin in the event of an emergency by up to 30s long voice message.

2N® SingleTalk – Extending module

If after installing the basic version you find that you require the functions of the complete version, these functions can be obtained by installing the extension module.

2N® SingleTalk – Switch module

Allows you, for example, to remotely switch the lift reset or stop the lift.

2N® SingleTalk – Blocking module

According to applicable standards a lift must have an automatic disable feature that operates if the communication unit is not functioning. If you have a version installed that does not include this module, simply retrofit it...

2N® SingleTalk – Compact unit

This enables the installation of communicators into cabins that don't have a prepared panel with buttons. The compact unit incorporates all necessary details, such as backlit pictograms, induction loop and emergency button.





2N® Call Connect

Communication between the machine room and lift cabin is possible using this unit. It allows the connection of a standard analogue phone to the machine room. On lifting the receiver it is automatically connected to the cabin and it is possible to talk to the person in the cabin or locally programme the communication unit.



2N® Floor annunciator

The purpose of this unit is to inform lift passengers of the floor number. However, this is not its only use – it can also report direction of travel, opening/closing of doors or overloading of cabin etc.



GSM gateway - 2N® EasyGate

Connecting a communication unit through a GSM gateway is an option where it is not possible to use a standard fixed line or a PBX extension. A GSM solution also offers benefits as opposed to a fixed line with regards to the ability to phone immediately and the savings realised by avoiding the high monthly fees for a fixed line.



Battery backup for GSM - 2N® EnergyBank

If you don't have a back-up power supply for the GSM gateway you should use the 2N EnergyBank. It ensures that in the event of a power failure, communication from the cabin is still possible.

2N® LiftManager

Software enabling the receipt and management of calls from 2N lift communicators. With its integrated database of customers and contacts you can immediately know who is calling, who to inform in the case of emergency, as well as record notes regarding calls etc.

