

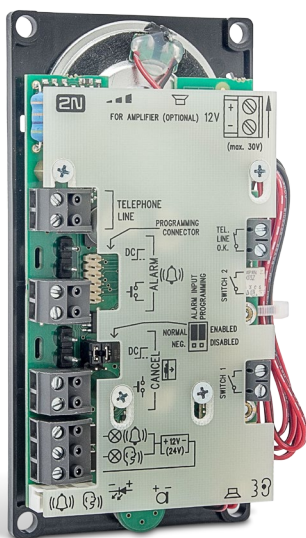


## Forget about complicated installation once and for all

Do you need a reliable device to ensure two-way communication from the cabin or machine room of a lift with a central service organisation? Then you will certainly appreciate the 2N® Lift1 communicator, which complies with all of the requirements of the safety standards EN 81-28, EN 81-70 and EN 81-80. We offer the device in two versions: a version for fitting on the wall (Compact version) and one for fitting behind the control panel of the lift (COP, car operation panel).

The 2N® Lift1 emergency communication system was inspired by the 2N® SingleTalk lift communicator, which has undergone a hardware upgrade and been improved to include new functions. The 2N® Lift1 device now offers the option of setting up and upgrading the system via USB. The option of changing the language version of the voice menu directly from your computer is also worth mentioning.

Apart from communication with the machine room, the 2N® Lift1 can also be supplemented to include a solution for internal communication between the lift cabin, the roof of the cabin or the area underneath the cabin. You can also easily connect the lift communicator to a telephone network (PSTN/PBX/GSM) using only a dual-line telephone cable, which also serves as a power supply.



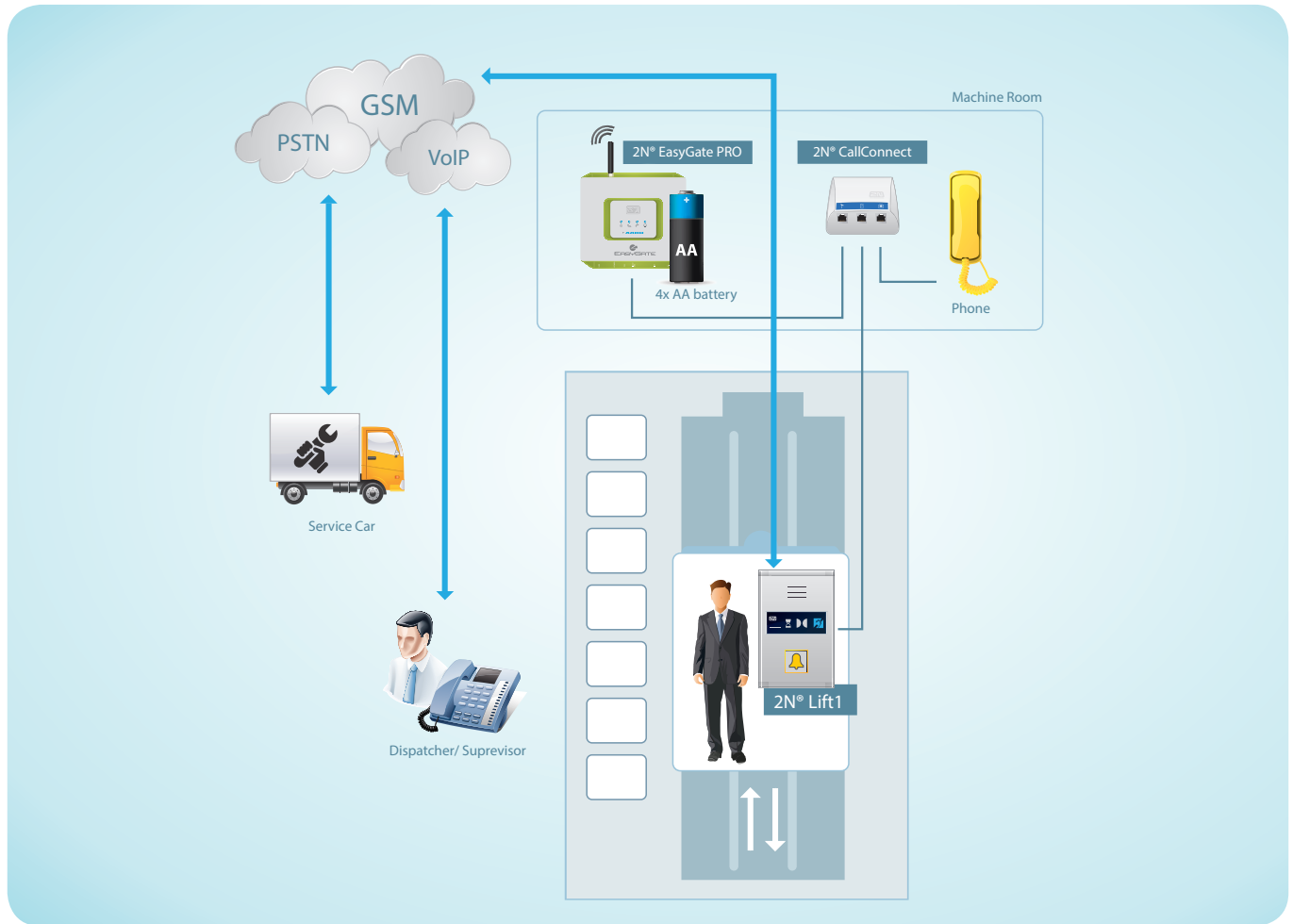
### Use:

- Office buildings
- Residential buildings
- Shopping centres

### Why choose 2N® Lift1?

- Option of connection via PSTN/PBX/GSM
- Option of two-way communication between the machine room and the cabin
- Option of adding communication on the roof of the cabin and underneath the cabin
- Fully powered by a telephone line
- USB port and utility software for more user-friendly programming
- 6 telephone numbers for emergencies
- Full support for CPC and P100 protocols

## Example of connection



## Technical Parameters

### Switch parameters

Minimum voltage	9 V AC/DC
Maximum voltage	24 V AC/DC
Maximum current	1 A AC/DC
Resistance – open	min. 400 kΩ
Resistance – closed	cca 0,5 Ω
Fuse	resettable

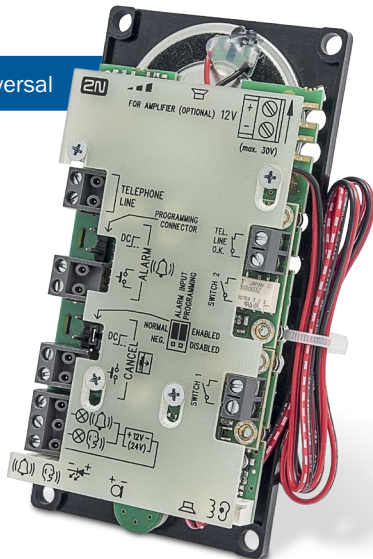
### USB

2N® Lift1 USB converter 919680E

### Other parameters

Dimensions – Universal	65×130×24 mm
Dimensions – Compact	100×185×16 mm
Working temperature range	-20 °C to +70 °C

2N® Lift1 - Universal



2N® Lift1 - Compact

