



Having trouble viewing this email? [Launch it in your browser.](#)

January 11, 2011



Dear Lucka,

[2N TELEKOMUNIKACE](#) have prepared a regular newsletter for you about the lift communicators. We appreciate your feedback to help us improve our services and distribute the information that you really need and is of interest to you.

## Solution for large lifts

Amplifier module



Order No. **913650E** (for [2N® SingleTalk](#)); **913622E** (for [2N® LiftNet](#))

The amplifier module **is used to boost the volume of a speaker especially in noisier environments**, such as automotive lifts, lifts in manufacturing plants, at airports, train stations, etc.

It is designed especially for [2N® Single Talk](#), abut it can also be used for the [2N® LiftNet](#), 913610E.

The amplifier is powered from a 12 – 24 V DC external source. In the event of a power outage, the amplifier is bypassed and the communicator then works at a normal volume. The amplifier features a regulating element enabling smooth volume setting.



# Help deaf people to orientate

Induction loop

---



**Order No. 913621E**

Induction loop **emits an acoustic signal in the form of a low-frequency magnetic field**. Hearing-impaired persons have hearing aids enabling reception of this signal.

- The product is designed for universal [2N® SingleTalk](#) and for universal [2N® LiftNet](#) audio units obj. no. 913610E.

This type of induction loop has a range of approx. 20 cm and the signal does not cover the entire lift cabin. Therefore the place where the loop is installed must be near a microphone and visibly marked with a corresponding pictogram.

The length of the lead-in cable is 1 m



# Protect telecommunication products during a storm

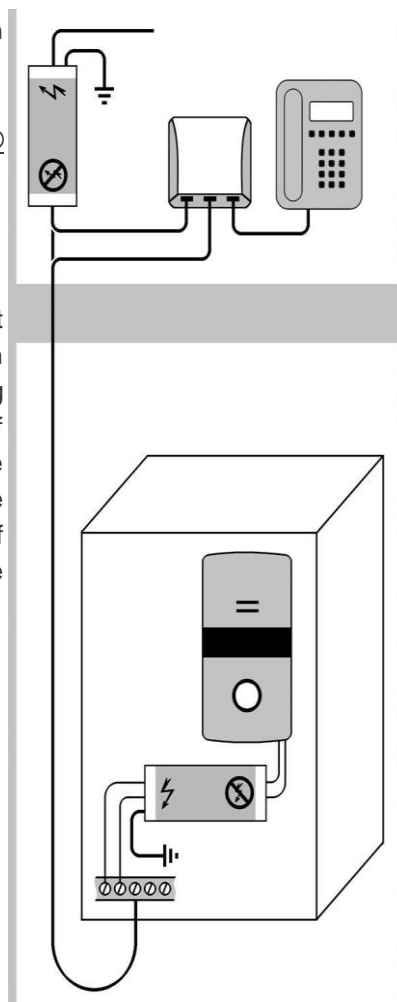
2N® OverVoltage Protection

**Order No. 803010E (with RJ connectors); 803011E (with terminal plate)**

The protection is designed for 2N® SingleTalk, 2N® LiftNet a 2N® Helios communicators.

**Protects against excess voltage, especially lightning.**

During summer storms unprotected telecommunications equipment is frequently damaged, especially if the telephone lines have been installed unsuitably, for example near lightning conductors, along rooftops, etc. When lightning hits a building, current in the order of 100,000 A runs through the lightning protection system and voltage in the order of kilovolts is induced into all conductors in the surroundings, far exceeding the approved resistance of telecommunications equipment. This protection can keep the equipment safe.



For more information please feel free to contact our Project Manager Jan Brzák, [brzak@2n.cz](mailto:brzak@2n.cz).

