





2N® Induction Loop wirelessly transmits sound from the 2N IP intercom to the affected person's hearing aid. A hearing impaired visitor to the building thus gets the benefit of voice communication. By installing the induction loop at the door you meet not only the necessary standards, but facilitate the hearing aid wearer's communication e.g. with the reception desk.



Administration public buildings Schools
Educational establishments Hospitals
Business centres Office buildings

## Audio transmission to hearing aids

Communicate with hearing impaired persons. The induction loop transmits sound to all standard hearing aids in accordance with the IEC 60118-4 standard.

# Simple connection to the 2N IP intercom

Connect any 2N IP intercom to the induction loop. Thanks to the special-purpose connector, you won't have to configure anything.

## **Built-in antenna**

The induction loop has a built-in antenna, which covers the area in front of it with a signal for listening devices.

DIAGRAM

# 2N® Induction Loop

### Suitable for outdoor use

With its IP65 standard compliance, the inductive loop is weather-resistant and therefore suitable for outdoor use.

## External antenna

If you need to increase the reach of the signal, you can easily connect an external antenna to the device.

When there is no audio signal the inductive loop automatically switches to energy-saving mode.

## Easy fitting

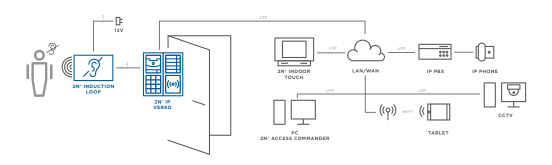
The 2N® Induction Loop easily mounts to the wall with 2 screws. You then connect one cable to the signal source and the other to the power feed.

## Arbitrary audio input

With the induction loop, you can make use of any signal source, e.g.. IP intercoms, lift communicators, etc.

## Adjustable volume

The induction loop output volume level can be adjusted to suit where you install it.



## Power supply

Power-supply voltage time-unlimited

8-18 VDC

Supply current for 12 V power supply 1  $\Omega$  load on full power: 1.4 A sinusoid signal; 1 A pink noise signal 8  $\Omega$  load, half power: 550 mA, sinusoidal signal; 400 mA pink noise signal without signal: 100 mA

standby: max 10 mA 100 Hz - 5 kHz ±3 dB Transition to standby

without signal

Input level baseline 100 mV - 6 Vef Input level elevated 1 V - 35 Vef

Impedance at source  $2 k\Omega$  parallel with 0.3 H Output current, 1  $\Omega$  load 2.2 Aef (sinusoidal) full power 1.6 Aef (pink noise)

10 s

Output current, 8 Ω 730 mAef sinusoidal signalhalf power: 520 mAef pink noise signal

load

## **Mechanical properties**

Output short-circuit

resistance

Frequency response

Temperature range

Ingress Protection

Dimensions

Weight

time-unlimited

100 Hz - 5 kHz ±3 dB

-20 - +50°C

144×100×31 mm

0.3 kg