

# **2N<sup>®</sup> Induction Loop**

An effective communication solution for those with a hearing disability





The practical 2N<sup>®</sup> Induction Loop is marked with the internationally recognised graphic symbol and consists of an induction loop amplifier and built-in antenna. We offer the induction loop in two versions; both allow easy wall mounting. The first version has a special connector and is ready for use with 2N IP intercoms to resolve door communication for people with a hearing disability. The second version is generally usable with any device emitting an audio signal (for example, lift communicator, speaker etc.).

## Why choose the 2N® Induction Loop?

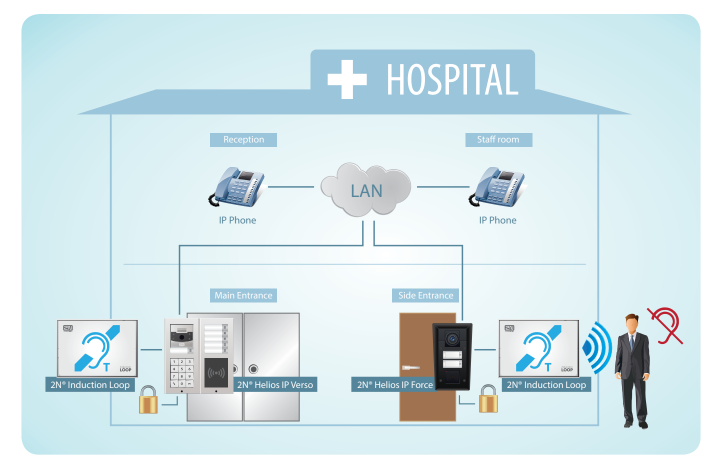
- · Wireless audio transmission from intercom to hearing aid
- Special connector for connection to 2N IP intercoms
- Ability to connect to any audio source
- Easy wall mounting
- Built-in amplifier
- · Built-in antenna, including ability to connect an external antenna
- International graphic symbol

#### Use:

- Public administration buildings
- Educational institutions
- Shopping centres
- Schools
- Hospitals
- Office buildings

If you are interested in our products, call **+420 261 301 500,** or send us an e-mail at **sales@2n.cz**. For more information go to **www.2n.cz** 

## **Basic interconnection**



## **Technical Parameters**

\_

Power	
Power voltage	8 - 18VDC
Power current in case of 12 V power supply:	
load 1 $\Omega$ full power	1.4 A, sinus signal; 1 A, pink noise signal
load 8 $\Omega$ half power	550 mA, sinus signal; 400 mA,
	pink noise signal
no signal	100 mA
standby	max 10 mA
Switch to standby without signa	al 10 s
Basic input level	100 mV - 6 Vef
Increased input level	1 V – 35 Vef
Input impedance	$2 \text{ k}\Omega$ parallel with 0.3 H

Output current, load 1 $\Omega$ :	
	2.2 Aef (sinus)
full power	1.6 Aef (pink noise)
Output current, load 8 $\Omega$ :	
	730 mAef signal sinus
half power	520 mAef pink noise signal
Mechanical properties	
Resistance of output to shorting unlimited period	
Frequency characteristics	100 Hz – 5KHz ±3 dB
Temperature range	-20-+50 °C
Cover level	IP65
Dimensions	144 x 100 x 31 mm
Weight	
weight	0.3 kg



**SN** 

2N TELEKOMUNIKACE a.s. Modřanská 621, 143 01 Prague 4, Czech Republic, Tel.: +420 261 301 500, E-mail: sales@2n.cz, www.2n.cz.