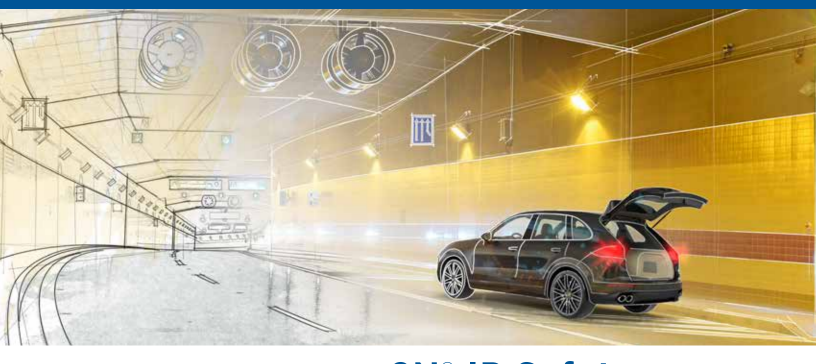
2N[®] IP Safety 2N IP Intercoms





2N[®] IP Safety

2N® IP Safety is a first-class security intercom designed for emergency communications. Whether drenched by rain or exposed to -40°C frost, it remains fully functional and allows you to reach help at once and its bright orange colour makes it easy to locate in poor visibility.

Logistics and transport Industrial zones Public spaces Schools and campuses State administration public buildings

Communications in all conditions

Get high-quality sound even in challenging circumstances thanks to HD audio with automatic volume adjustment and IP69K and IK10 grade extreme endurance.

Always visible and functional

You can rely on the distinctive orange colouring and blue backlit buttons makes it easy to find when you need it.

Integration into your existing system

Increase the reach of emergency announcements. Thanks to its 10 W amplifier you can use 2N® IP Safety as a loudspeaker for public address.



2N[®] IP Safety

SIP support with no server needed

SIP protocol support makes it easy to link the intercom with IP phones and PBX from other producers, without having to connect to the server.

Security relay

This simple additional device prevents intrusion by detecting any unauthorized manipulation of the electronic locking system.

Tamper switch

The 2N IP Intercom can be fitted with a tamper switch that detects unauthorized opening of the device itself.

Time profiles

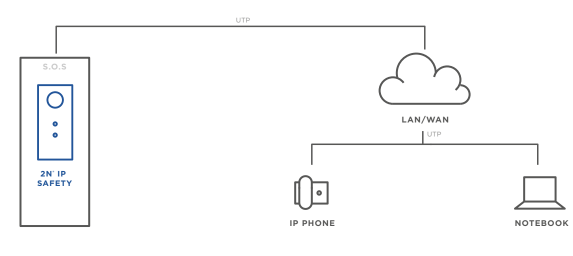
This function allows you to define the period of time a phone number is valid.

Backlit buttons

 $2N^{\ast}$ IP Safety features 1 or 2 keys distinctively backlit in blue.

Audio loop test

The intercom regularly performs audio self tests. In the event of a failure of the microphone or speaker, it reports the problem.



		Interfaces	
SIP 2.0 (RFC - 3261)		Power supply	12V±15%/2A DC or PoE
		PoE	PoE 802.3af (Class 0 - 12.95W)
Button		LAN	10/100BASE-TX with Auto-MDIX
Button design	metal buttons with blue backlight or	Passive switch	NC/NO contacts, max 30 V/1 A AC/DO
	a red emergency button	Active switch output	9 to 13 V DC depending on Power
Number of buttons	1 or 2		supply (PoE: 9 V; adapter: source
Numeric keypad	No		voltage minus 1 V), max 700 mA
Audio		Mechanical properties	
Microphone	2 built-in microphones	Weight	max. 2000 g
Speaker	10W	Operating temperature	-40°C - 55°C
Sound pressure at 1 kHz		Storage temperature	-40°C - 70°C
at 1 m distance	94dB (10W speaker)	Operating relative	
		humidity	10%-95% (non-condensing)
Audio stream		Dimensions	217x109x83 mm
Audio stream			

2N* Access Commander - software to manage 2N IP Intercoms and access units
2N* Network Scanner - an application for detecting 2N IP Intercoms and access control units on the network