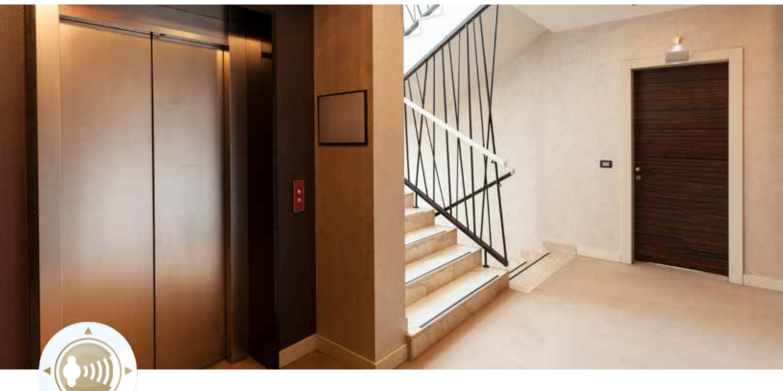


2N Floor Annunciator

System for Informing People in a Lift





Use

- Office buildings
- Residential buildings
- Shopping centres

Inform Passengers of the Lift Position and Direction of Travel

The 2N Floor Annunciator is a simple communication device that complies with European standard EN 81-70, whose main function is to inform people in a lift cabin of the current floor number. In addition to announcing the floor, it also announces the subsequent direction of travel and warns of not only closing and opening doors, but also overloading of the lift cabin. It can naturally play individual messages in several world languages and you can record your own announcements in accordance with the specific needs of individual installations.

The 2N Floor Annunciator will be appreciated by both handicapped passengers (e.g. the blind) and other lift users. Voice announcements of floor numbers will be appreciated by people who do not have a good view of the display showing the current position in a full cabin. The operators of buildings such as shopping and business centres will welcome the possibility of announcing the names of companies based on each floor or playing welcome and advertising messages.

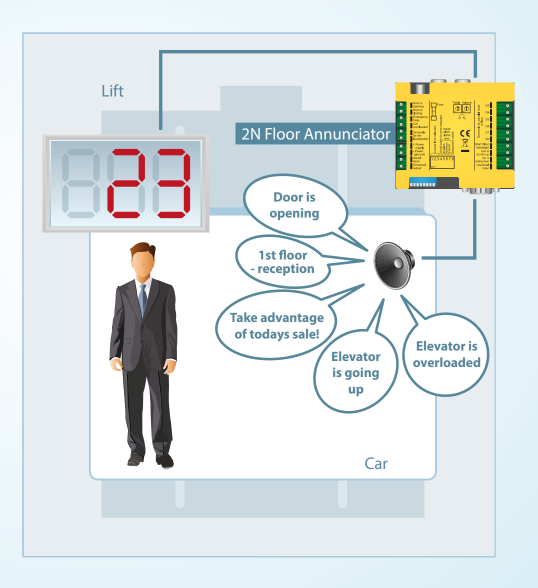
Why choose the 2N Floor Annunciator?

- Information on the position of the lift
- Messages about the operating status of lifts
- Many options for connection to various types of lifts
- Support of several world languages
- Option of recording own announcements
- Meets the requirements of EN 81-70
- Use for advertising messages

Intended for:

- Companies installing lifts
- Companies servicing lift equipment
- System Integrator

Example of connection



Technical parameters

Dimensions		Series Inp
	80 x 90 x 25 mm	
Series Interfa		
	RS232C, max. 115200 bit/s, autobauding	
F		Power Sup
Fuse	T 400 m A fax 250 ax 160 anaplax	
	T 400 mA for 25 Ω or 16 Ω speaker	Officiality
Woldht		Offtake
Weight	380g	
	500g	Output Po
Parallel Input	8	outputio
Level "0 and 1"	"0" – 0V to 2V	
	"1" – 10V to 24V	Supported
"pull-up" resistors	$10k\Omega$ against positive power current	Serial
Control by contact	"0" earth resistance < 800Ω , 24V;	Parallel
	"1" earth resistance > $10k\Omega$, 24V	Warranty
Max. power supply	+/- 40V against positive power current	

Series Inpu	
	Expected excitation through an open collector against earth, the current is taken from a positive power source and is approx. 3mA.
Power Supp	oly (not included)
	DC 9 – 30V, DC 12V – 24V recommended
Offtake	Max. 300 mA (16 Ω speaker)
Output Pow	er
	0.5W/16Ω
Supported i	
Serial	8 bits, 9 bits, multiple-bytes
Parallel	binary code, Gray code, 8 bits
Warranty	5-years warranty see
	https://www.2n.com/en_GB/support/warranty-and-repairs

