

FNM-420U Sounders, uninterruptible



Sounders for uninterruptible alarm signaling at the location of a fire, for indoor or outdoor areas as required.

System overview

This device, if operated with an industrial, highperformance power source for bypassing the power supply ensures uninterruptible alarm signaling in line with VdS 3536. In case of a bus fault, the alarm is maintained for 30 minutes, even if a stub line is broken or the bus system is permanently damaged (e.g. by fire).

The power source is laser-welded, making it leak proof. The gold contacts allow the devices to be used in adverse environmental conditions. The control panel enables continuous and reliable monitoring of the power source.

Functions

There are 32 different tones available (including DIN tone 33404, part 3) and the sound level can be set to between 65 and 101 dB(A). Devices with the same tone type offer immediate synchronization within a loop.

Change of the device settings can be done in the FSP-5000-RPS programming software.

Regulatory information

Region	Regulatory compliance/quality marks	
Europe	CE	FNM-420U-A/-B



- Uninterruptible alarm signaling, even in LSN stub
- Maximum current consumption of less than 4.35 mA
- ▶ Volume of up to 101.3 dB(A)
- Immediate synchronization
- Long life cycle and modern design

Region	Regulatory compliance/quality marks		
Morocco	CMIM	FNM-420U	
Poland	CNBOP	4961/2023 FNM-420U-AB	
Europe	CPD	0786-CPD-21134 FNM-420U-A- WH_FNM-420U-A-RD_FNM-420U-B-RD	
Germany	VdS	G 212006 FNM-420U-A-WH/- RD_FNM-420U-B-RD	
	VdS	G212006 MLAR-Bestaetigung FNM-420U- A-WH/-RD_FNM-420U-B-RD	

Installation/configuration notes

- The current consumption depends on the tone type selected and is maximum 4.35 mA.
- Devices with different LSN settings (classic and improved) cannot be synchronized.
- The maximum number of devices on each loop depends on the cable diameter and the total current of the loop.
 Use the SSD Safety Systems Designer for reliable loop planning.
- This device cannot be used with the FPA-5000 type A panel controller.
- 32 different tone types can be selected (incl. DIN tone)

No.	Tone type	Frequency/modulation	Volume dB(A)	EN 54-3** dB(A)
1*	Decreasing = DIN tone	1200-500 Hz at 1 Hz, pause 10 ms	99.0	93.0
2	Increasing	2400-2900 Hz at 50 Hz	98.7	
3	Increasing	2400-2900 Hz at 7 Hz	99.6	
4	Increasing	800/1000 Hz at 7 Hz	99.0	
5	Pulse tone	1000 Hz at 1 Hz	101.2	
6	Pulse tone	1000 Hz/0.25 s on, 1s off	100.5	
7	Variable tone	800/1000 Hz at 1 Hz	101.3	
8	Continuous tone	970 Hz	99.1	93.1
9	Variable tone	800/1000 Hz at 2 Hz	101.0	
10	Pulse tone	970 Hz/0.5 s on/off, 3 tones in 4 cycles	99.0	92.6
11	Pulse tone	2900 Hz/0.5 s on/off	100.1	
12	Pulse tone	1000 Hz/0.5 s on/off	101.2	
13	Increasing	800/1000 Hz at 1 Hz	100.3	
14	Variable tone	510 Hz/610 Hz/0.5 s on/off	97.8	
15	BMW tone	800 Hz/60 s on, 10 s off, 3 cycles	95.0	
16	Pulse tone	2900 Hz at 1 Hz	99.2	
17	Variable tone	2400/2900 Hz at 2 Hz	99.4	
18	Increasing	2400–2900 Hz at 1 Hz	101.2	
19	Increasing/decreasing tone	1400-2000 Hz at 10 Hz	97.3	
20	Slowly increasing/decreasing	500-1200 Hz/0.5 s	98.5	
21	Continuous tone	2900 Hz	98.1	
22	Increasing	800/1000 Hz at 50 Hz	99.8	
23	Pulse tone	554 Hz/100 ms + 440 Hz/400 ms	95.7	
24	Slowly increasing	500–1200 Hz in 3.5 s, pause 0.5 s	100.1	94.0
25	Pulse tone	2900 Hz/150 ms on, 100 ms off	99.6	
26	Continuous tone	660 Hz	97.6	
27	Pulse tone	660 Hz/1.8 s on/off	97.6	
28	Pulse tone	660 Hz/150 ms on/off	96.4	
29	USA temporal 3 tone ISO 8201	610 Hz	97.7	

No.	Tone type	Frequency/modulation	Volume dB(A)	EN 54-3** dB(A)
30	US temporal pattern LF	950 Hz/0.5 s on/off x 3 then pause 1.5 s	95.8	
31	3. Hi/Lo	1000/800 Hz (0.25 s on/alternating)	100.7	
32	Thyssen Krupp tone	450/650 Hz at 2 Hz	96.5	

Sound pressure level specified with a tolerance of ±3 dB(A), measured at a distance of 1 m. Constant sound pressure level between 22 V and 33 V operating voltage.

* Default setting: tone in line with DIN 33404, part 3 ** Results from EN54-3 testing: lowest value at 15 V at maximum volume level, measured on the measurement axis with the highest results. All other measurements are taken 'on axis' and are not third party verified.

Technical specifications

Dimensions

HxWxD		
•	FNM-420U-A for indoor areas	105 x 105 x 95 mm
•	FNM-420U-B for outdoor areas	110 x 110 x 95 mm

Electrics

Operating voltage	15 V DC to 33 V DC
Current consumption	
• Standby	< 1 mA
• Alarm	≤ 4.35 mA

Mechanics

Connections (inputs/outputs)	$0.28\text{mm}^2\text{to}2.5\text{mm}^2$
Housing material	Plastic, ABS
Housing color	Red, similar to RAL 3001 White, RAL 9010
Weight	Approx. 295 g

Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com

Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Tel.: +49 (0)89 6290 0 Fax:+49 (0)89 6290 1020 de.securitysystems@bosch.com www.boschsecurity.com

Environmental conditions

Permissible operating temperature	FNM-420U-A for indoor areas
	-10°C to +55°C
	(-20°C to +70°C)*
	FNM-420U-B for outdoor areas
	-25°C to +70°C
Permissible storage temperature	-25°C to +85°C

Special features

Max. sound pressure level at a dis- tance of 1 m away	101.3 dB(A)
Frequency range	440 Hz to 2.90 kHz

Power source

Туре	3 V lithium
Capacity	2.6 Ah
Typical life cycle	> 10 years
Permissible operating temperature	-25 °C to +70°C
Permissible storage temperature	-25 °C to +85 °C

Protection category (EN 60529)

FNM-420U-A for indoor areas	IP 21 C (IP42*)
FNM-420U-B for outdoor areas	IP 33 C (IP66*)

* Manufacturers specification, not third party verified

North America:

Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.com

Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems Nobert Bosch (SEA) Pte Ltd, Security Sy 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2699 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com