

# Esmi Impresia Base with Sounder

Instruction Sheet R10211GB0



# Schneider Electric Fire & Security Oy

Sokerilinnantie 11 C FI-02600 Espoo, Finland Tel: +358 10 446 511 Website: www.se.com Document number: R10211GB0 Published: 18.12.2020

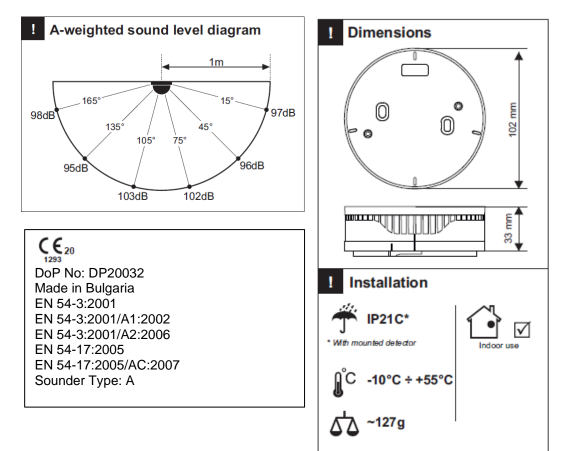
© 2020 – Schneider Electric. All Rights Reserved. This information is only to be used as guidance. Subject to changes and errors.



### 1

# Esmi Impresia Base with Sounder

Esmi Impresia Base with Sounder (FFS06741016) is an addressable fire base with a built-in sounder and an isolator module in its body. The fire base is designed for installing in addressable fire alarm systems with Esmi ELC loop controller supporting Schneider Electric communication protocol. Esmi Impresia Base with Sounder fire base supports 32 different tone types at two sound levels. The tone type and sound level are programmed from the control panel. The device is compatible for operation with Esmi Impresia addressable detectors series: Esmi Impresia Heat Detector (FFS06741002), Esmi Impresia Smoke Detector (FFS06741001) and Esmi Impresia Multicriteria Detector (FFS06741003). The device is designed for easy installation and consists of two parts: a mounting plane basis and a sounder as a body with a factory mounted fire base. EN 54-3 for indoor use.





# 1.1 Supported Tone Types and Description

Tone	Tone Type	Tone Description / Application
1		970Hz
2		800Hz/970Hz @ 2Hz
3	$\overline{\langle}$	800Hz - 970Hz @ 1Hz
4	<b>— —</b> — —	970Hz 1s OFF/1s ON
5		970Hz, 0.5s/ 630Hz, 0.5s
6		554Hz, 0.1s/440Hz, 0.4s (AFNOR NF S 32 001)
7	$\overline{\ }$	500 - 1200Hz, 3.5s/ 0.5s OFF (NEN 2575:2000)
8	<b>—</b> — — —	420Hz 0.625s ON/0.625s OFF (Australia AS1670 Alert tone)
9	$\overline{\langle}$	500 - 1200Hz, 0.5s/ 0.5s OFF x 3/1.5s OFF (AS1670 Evacuation)
10		550Hz/440Hz @ 0.5Hz
11		970Hz, 0.5s ON/0.5s OFF x 3/ 1.5s OFF (ISO 8201)
12		2850Hz, 0.5s ON/0.5s OFF x 3/1.5s OFF (ISO 8201)
13	777	1200Hz - 500Hz @ 1Hz (DIN 33 404)
14		400Hz
15		550Hz, 0.7s/1000Hz, 0.33s
16	$\overline{\lambda}$	1500Hz - 2700Hz @ 3Hz
17		750Hz
18		2400Hz
19		660Hz
20		660Hz 1.8s ON/1.8s OFF
21		660 Hz 0.15s ON/0.15s OFF
22		510Hz, 0.25s/610Hz, 0.25s
23		800/1000 Hz 0.5s each (1Hz)
24	$\overline{\lambda}$	250Hz - 1200Hz @ 12Hz
25	$\sim$	500Hz - 1200Hz @ 0.33Hz
26	$\overline{\lambda}$	2400Hz - 2900Hz @ 9Hz
27*	111	2400Hz - 2900Hz @ 3Hz (2500Hz - main sound frequency)
28	$\overline{\mathcal{M}}$	800Hz - 970Hz @ 100Hz
29	$\overline{\lambda}$	800Hz - 970Hz @ 9Hz
30	$\overline{\lambda}$	800Hz - 970Hz @ 3Hz
31	<b>—</b> —	800Hz, 0.25s ON/1s OFF
32	$\land$ $\land$ $\land$	500Hz - 1200Hz, 3.75s/0.25s OFF (AS2220)

\* Note: Approved to EN54-3 only!



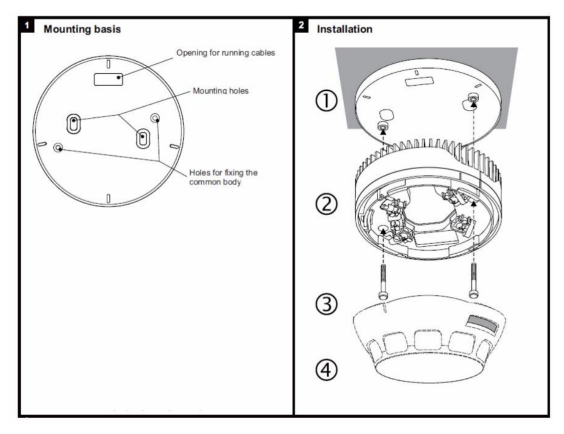
#### 1.2 Installation

#### Attention: Turn power off the loop circuit before installing the base!

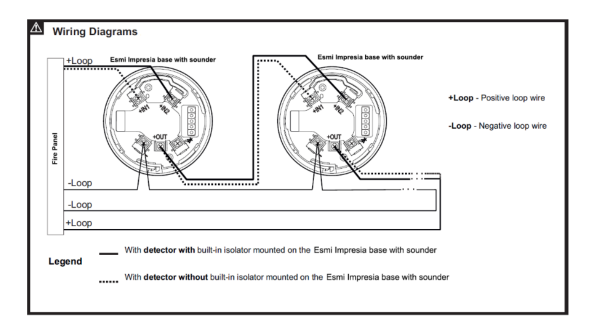
- 1. Choose the proper place for installation of the device.
- 2. Set the module address using programmer or directly from addressable fire panel.
- 3. Fix the mounting plane basis on the ceiling of the protected premises using fixings according the mounting surface.
- 4. Run the loop wires and fix the sounder body to the mounting basis using the supplied screws in the spare parts kit.
- 5. Connect the fire base to the fire panel using the wiring diagram.
- 6. Insert a detector Esmi Impresia Heat Detector (FFS06741002), Esmi Impresia Smoke Detector (FFS06741001) and Esmi Impresia Multicriteria Detector (FFS06741003) into the fire base and rotate clockwise until it drops into place the short mark on the base fits with that on the sounder body. Continue to rotate the detector until its mark coincides with the long mark on the base a click is heard.

Note: The mounted detector on the Esmi Impresia Standard Base (FFS06741018) with sounder is assigned at different address to the control panel!

- 7. Program the sounder parameters.
- 8. Test the sounder for proper operation.







## 1.3 Spare Parts

Esmi Impresia Plastic Lid Set of 5 pcs	FFS06741023