



# **MAGPRO-DBS**

Intelligent analogue addressable fire alarm base with built-in sounder MAGPRO-DBS

**C€**1293

1293-CPR-0387 EN54-3, Sounder Type A 2013

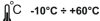
Distributor: Elite Security Products Ltd, Unit 7 Target Park, Shawbank Road Lakeside, Redditch B98 8YN, UK http://www.espuk.com

Manufacturer: Teletek Electronics JSC Address: 14A Srebarna Str, 1407 Sofia, Bulgaria

Http://www.teletek-electronics.com

# ! Installation









#### Installation Instruction

MAGPRO-DBS is an addressable Fire Base with built-in Sounder in its body. The fire base is designed for installing in addressable fire alarm systems which support operation via MAGPRO communication protocol. The device is powered on from the panel and can be controlled via the communication protocol.

The addressable MAGPRO-DBS fire base supports 32 different tone types at two sound levels. The tone type and sound level are programmed from the control panel.

The MAGPRO-DBS is compatible for operation with MAGPRO addressable detectors series: HD1, SD1 and HSD1. The device is designed for easy installation and consists from two parts: mounting plane basis and sounder is a body with factory mounted fire base.

## Installation Instructions

Attention: Power off the loop circuit before installing the MAGPRO-DBS addressable fire base!

- 1. Choose the proper place for installation of the device.
- 2. Set the device address using MAGPRO-PROG or directly from addressable fire panel. The address must be in the range from 1 to 250.
- 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 MAGPRO HD1/SD1/HSD1 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 MAGPRO-DBS base is assigned at different address to the control panel!

**7. Program the sounder parameters.** Refer to the Programming manual of the control panels MAGPRO16 and MAGPRO96 for more details.

15 32\/DC

8. Test the sounder for proper operation.

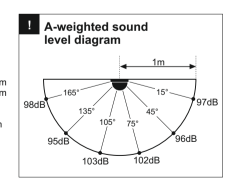
## TECHNICAL SPECIFICATIONS

Operating Voltage Pange

Operating voltage Range
Maximal consumption at communication 470 μA @ 27VDC
Maximal consumption:
- main tone type 27, low volume level 2,8 mA @ 27VDC
- main tone type 27, high volume level
Power volume (main tone type 27):
<ul><li>low volume (up to 100 pcs MAGPRO DBS to the loop)~92dB (A) ± 3dB @ 1m</li></ul>
<ul><li>high volume (up to 30 pcs MAGPRO DBS to the loop) ~ 99dB (A) ± 4dB @ 1m</li></ul>
Power volume (other tone types):
<ul> <li>low volume (up to 100 pcs MAGPRO DBS to the loop) 82-92dB ± 3dB @ 1m</li> </ul>
- high volume (up to 30 pcs MAGPRO DBS to the loop) 90-100dB ± 3dB @ 1m
Number of tone types
Supported communication protocol
Wire Gauge for terminals
Relative humidity resistance
Color
Material ABS

Dimensions with mounted detector MAGPRO HD1/SD1.....102 x 63mm

Dimensions with mounted detector MAGPRO HSD1 . . . . . . . . 102 x 70mm



ATTENTION: Read carefully this installation Instructions before installing the device! This manual is subject to change without notice!

