Description

SOUND101_AP is a loop powered type A for indoor use sounder in conformity with standard

#FTeledata one

Each sounder is provided with integrated EN54-17 isolator circuit, that automatically takes action in case of need. Addresses can be programmed by means of the programmer or with the addressing function of Teledata fire alarm panels

Technical Specifications

Supply voltage	18 ~ 27V	
Stand by consumption	130 μΑ	
Alarm consumption	27mA	
Siren voltage ON	24Vdc	
Absorbed power	0,6W	
Souder Output	107 dB	
Operating temperature range	-10°C ~ +55°C	
Humidity	85% RH (no conden- sation)	
Dimensions	D: 100mm H: 92mm	
Maximum cable section	2.5 mm	
IP rate	IP 65	

Caution

Disconnect loop power before installing the sounders.

WARNING

Teledata

Electrostatic Sensitive Device. Observe precautions when handling and making connections.

#Teledataone



www.TeledataOne.com 20063 Cernusco sul Naviglio (MI) - Via Brescia 24 G - Italy

SOUND101_AP Addressed Sounder With Flashing Light **En54-3 With Short Circuit Isolator**

Modules can be addressed by using a hand-held programming (ONEPROGRAMMER_AP).

Setting The Address

Addresses may be selected over the range from 1 to 240, although, of course, each device on the loop must have a unique address.

- Connect the programmer to the module using the proper cable (refer to the ONEPROGRAMMER_AP instruction manual).
- Installing all modules and other loop devices, apply power to the loop in accordance with the panel's installation instructions.

Siren Module Configuration Fig.1

To connect the sounder it's necessary to connect it on the loop respecting loop polarity.

Sounder has insulator on board; It works between two negatives (1&3 pin).

Terminal		Description	
1	Loop line IN (-)	Loop Negative input	
2	Loop line OUT (-)	Loop Negative output	
3	Loop line IN (+)	Loop Positive input	
4	Loop line OUT (+)	Loop Positive output	

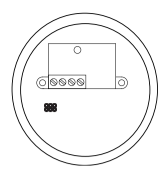


Fig. 1

Maintenance

Test the siren periodically according to local codes of practice. Those devices contain no serviceable part, so, should a fault develop, return them to your system supplier for exchange or disposal, according to warranty conditions.

Device's Mounting

According to local electrical regulations, mount securely to a single gang box using the provided screws.

Name Jumper	Frequency	Sound Output dBA
Tone 1 333	2400-2800Hz swept every 143ms (7Hz)	97
Tone 2	600Hz for 500ms, then 1300Hz for 500ms	98
Tone 3	800Hz for 500ms, then 1000Hz for 500ms	94
Tone 4	2800Hz continuous	92

Teledata

20063 Cernusco sul Naviglio (MI) - Via Brescia 24 G - Italy Tel.: +39 02 27 201 352 - +39 02 25 92 795 | mail: info@teledata-i.com

www.TeledataOne.com



SOUND101_AP Addressed Sounder With Flashing Light En54-3 With Short Circuit Isolator

Installing To Ensure Ip 65 Protection

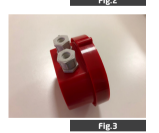
Tel.: +39 02 27 201 352 - +39 02 25 92 795 | mail: info@teledata-i.com

To ensure IP 65 protection, back box must be drilled in pictures and hole must be protected with cable clamps as shown in fig.2 and fig.3

Diameter of holes must to be 13 mm.

Cable clamps must to be PG7 type. Cable must to be in according to EN 50200 standards





Warnings And Limitations

Our devices use high quality electronic components and plastic materials that are highly resistant to environmental deterioration. However, after 10 years of continuous operation, it is advisable to replace the devices in order to minimize the risk of reduced performance caused by external factors. Ensure that this device is only used with compatible control panels. Detection systems must be checked, serviced and maintained on a regular basis to confirm correct operation.

Smoke sensors may respond differently to various kinds of smoke particles, thus application advice should be sought for special risks. Sensors cannot respond correctly if barriers exist between them and the fire location and may be affected by special environmental conditions. Refer to and follow national codes of practice and other internationally recognized fire engineering standards.

Appropriate risk assessment should be carried out initially to determine correct design criteria and updated periodically.

TELEDATA S.R.L. Via Brescia 24 G 20063 Cernusco S.N. Milano

Warranty

This warranty is invalidated by mechanical or electrical damage caused in the field by incorrect handling or usage.

Product must be returned via your authorized supplier for repair or replacement together with full information on any problem identified.

Full details on our warranty and product's returns policy can be obtained upon request

EN 54-3

SOUND101_AP 0370-CPR-3644