



DSF2000

Conventional sounder + flash

Certified EN54-3, EN54-23 CPR

DSF2000 is a conventional sounder with flash for fire alarm systems. It is composed of two parts: a base and a sound/flash diffusion head.

The diffusion of the sound quality is implemented by a piezoelectric cell in a housing specifically designed to optimize the audio performance. Its round shape allows wall or ceiling installation.

The device can be connected directly on the sounder line of the panel or of an EDL module.



Main characteristics

- Ceiling: up to 3m height – 8 m diameter
- Wall: up to 2,4 m height- 4,2m depth/width
- Flash Red colour
- IP21C
- Ceiling or wall mounting
- 3 different sounds
- 97 dB Sound Power@1m

Power supply specification

Main supply voltage	16Vdc to 58Vdc
Quiescent current (24Vdc)	<5mA max.
Alarm current (24Vdc)	<35mA
Flash Frequency	0,58Hz

Mechanical characteristics

Unit dimensions (in mm)	H:84 D:109
IP Rating	IP21C
Maximum section of cables	1 x 2,5mm ²

Environmental characteristics

Operating environment	From -10°C to +55°C with ≤ 93% non-condensing humidity
Storage environment	From -10°C to +55°C with ≤ 90% non-condensing humidity

Other characteristics

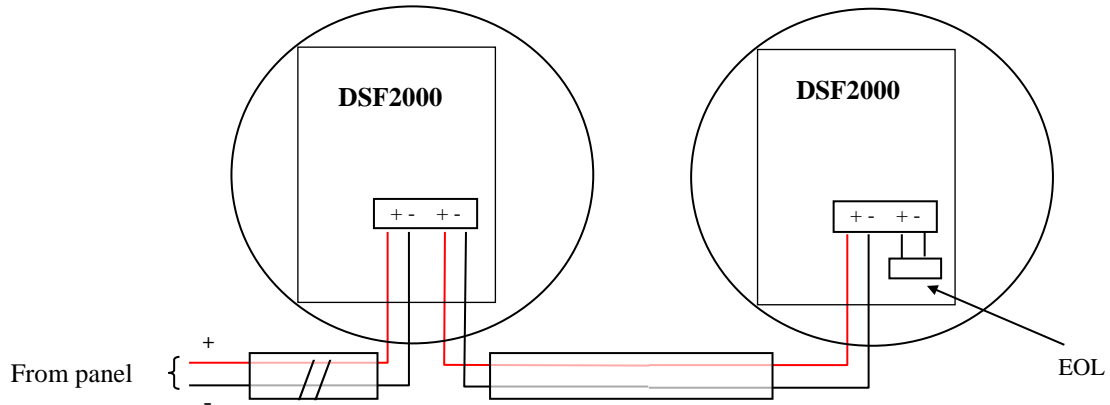
Sound	French, English, Dutch
Led colour	Red, White
Isolator	By jumper JP1
Sound Power	2 selectable



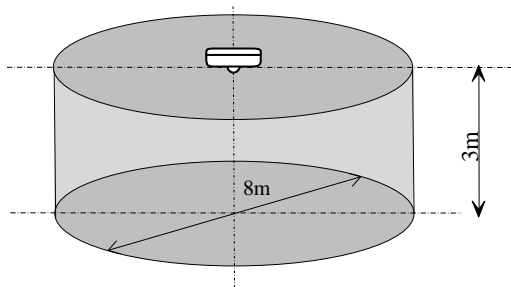
DSF2000

Conventional sounder + flash

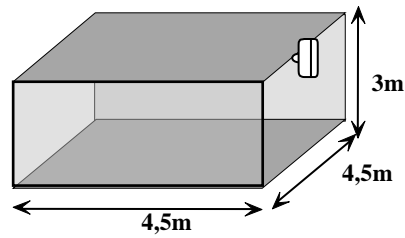
Connection on the sounder line



Coverage area



Maximum height of the device: 3m



Wall installation

REFERENCE

DESCRIPTION

DSF2000-RR

CONVENTIONAL SOUNDER + FLASH FOR FIRE ALARM SYSTEMS

