

Other warning devices



SIRCEI



SIRWAL



SIR-PIT



SIR24SC



Luminous warning devices:

Devices that when are activated emit flashes of light in order to alert people with hearing disabilities:

- A. SIRWAL and SIRCEI:
 - Certified EN54-23. •
 - Supply: 9 ÷ 60 Vdc. •
 - Operating temperature: -25°C a 70°C. •
 - High base. •
 - Protection IP65. •
 - Red color.
 - Dimensions: Ø93 mm x 65 mm.
 - Flash: White 1Hz (0,5 Hz selectable).
 - Consumption: 10-25 mA according selection.

A1. SIRWAL:

- Wall device.
- W 2,4 7,5.

A2. SIRCEI:

- Ceiling device.
- C 3 7.5.
- B. SIR-PIT:
 - Supply: 9 60 Vdc. •
 - Consumption: $3 \div 15$ mA according selection.
 - 1 flash 1Hz. Flash:
 - 2 flashes 1Hz.
 - Continuous 1Hz.
 - Temperature: -20°C a 55°C. • •
 - Protection: IP21C.
 - Color: red.
 - Red flash.

Voice alarm device:

Device that activates a voice message with sound of fire alarm. The message is selectable from its internal list.

A. SIR24SC and SIR24SC+ BSLC:

- Voltage: 18 ÷ 28 Vdc. .
- Consumption: 4 ÷ 8 mA.
- Sound: 90/100 dB selectable.
- Several selectable alarm tones. .
- Temperature: -10°C a 55°C. •
- Protection: IP21C. •
- Color: red.
- Dimensions: 106 x 106 x 91mm.

B. SIR24SC+BSLC:

Set alarm voice with bright warning based device.

- Certified EN54-23.
- W 2,4 7,5.
- Consumption: 18 ÷ 28 mA.
- 1 Hz (0,5 Hz selectable).

www.cofem.com cofem@cofem.com

Wiring diagram



DIAGRAM FOR SIRWAL AND SIRCEI



DIAGRAM FOR SIRWAL AND SIRCEI WITH BSLC AND SIRAY



NOTE: They can be connected with the SIRAYBSLC by selecting low sound and light on this device and BSLC. The calculation of consumption points of the SIRAY+BSLC and this additional device shall be computed as a SIRAY+BSLC with selection of sound and maximum light.

DIAGRAM FOR SIR24SC

