

Intelligent analogue addressable system accesories

The accessories, designed for intelligent analogue addressable system and which offer high performance, are composed of audio-visual warning devices, manual call points and adress programmer.

Features

01. Warning devices are compatible with EN 54-3, manual call points are compatible with EN 54-11
02. Microprocessor controlled
03. 'Soft' addressable by use of address programmer
04. Easily programmable by Loop Manager
05. Able to integrate into the cause effect scenarios
06. LED indicated activation
07. Monitoring analogue value
08. Measuring contaminaion level
09. Aesthetic design
10. Production by surface mount technology



MG-6500 Short circuit isolator

The module is used for isolation of the loop sector affected by short circuit, thus preserving the healthy operating of the rest of the loop. Connecting one short circuit isolator module per 20 addressable devices is recommended. The module deactivates automatically as soon as short circuit condition ends. The module does not require to be addressed.



MG-6600 Addressable loop-powered sounder

MG-6610 Addressable loop-powered sounder beacon

The sounder is designed for indoor use and gives 100 dB(A) output at 1m with full VIP communication protocol compatibility. The devices are loop-powered and can be included in fire scenarios. MG-6610 has 1 Hz flashing frequency.



MG-8110 Addressable manual call point, resettable

MG-8120 Addressable manual call point, weather-proof (IP67)

The manual call point is activated by breaking film-coated glass. When the glass is broken, the switch, normally resting on glass edge, changes its position and retains till new glass is mounted. The manual call point is equipped with a red LED, which blinks on polling and illuminates continuously on activation. The MG-8120 Addressable manual call points are weather-proof and placed in the IP67 ingress protection class.



MG-8130 Addressable manual call point with isolator module, resettable

MG-8130 Addressable manual call points has 2 LEDs on it. The red LED illuminates on activation of manual call point and the yellow LED illuminates on short circuit condition on loop. MG-8130 contains the features of both MG-8110 (addressable manual call point, resettable) and MG-6500 (short circuit isolator).



MG-8200 Address programmer

Analogue addressable detectors, manual call points, modules and addressable sounders are microprocessor-controlled, which allows 'soft' addressing from 1 to 127. The address programmer is used for both address setting and displaying the measured analogue value; this feature allows detecting the pollution level in the smoke detector chamber.

ACCESSORIES

| Product code | Description |
|--------------|---|
| MG-6500 | Short circuit isolator |
| MG-6600 | Loop-powered addressable sounder |
| MG-6610 | Loop-powered addressable sounder beacon |
| MG-8110 | Manual call point, resettable |
| MG-8120 | Manual call point, weather-proof (IP67) |
| MG-8130 | Manual call point, with isolator module, resettable |
| MG-8200 | Address programmer |

