



TECHNICAL CATALOGUE

ADDRESSABLE SYSTEM CONVENTIONAL SYSTEM COMPLEMENTS

Addressable system

Conventional system

Complements



COFEM ALGORITHMIC ADDRESSABLE FIRE DETECTION SYSTEM

The Algorithmic addressable Fire Detection System represents the most modern technology in fire detection and constitutes a natural evolution from the Identifiable Detection System towards equipment that not only is able to identify the element that produces the alarm (sensor or call point), but that also allows for the total configuration of detection parameters (alarm levels, sensibility,...) as well as the adaptation to the environmental conditions and the degree of dust in the sensor.

In the Cofem Algorithmic addressable Detection System, the loop elements (sensors, manual call points, relay modules, masters, analogue sounders and technical signal module) have the property of being auto-identifiable, that is to say, all of them can be installed with no need for prior manual encoding, facilitating enormously the assembly and subsequent modifications to the installation.

The Algorithmic addressable Detection System is based on the measurement and transmission of the instant value of the monitored magnitude (smoke, temperature or monoxide concentration), for their subsequent processing in the control panel, which will consider the alert or standby status of the sensor. Each sensor incorporates a microprocessor responsible for the digitalization of the analogue value read in the sensor, for transmission of this value to the control panel and for identification of the sensor.

The main difference between the conventional and analogical detection systems lies in that for the first the Voltage delivered by the transducer is compared with a predetermined and fixed threshold (V_{alarm}), obtaining from that comparison the system in standby or system in alarm status.

In the Algorithmic addressable Detection System, on the contrary, the control panel gathers the readings from each sensor and determines the status thereof according to these readings, any previous readings (history), the pre-programmed parameters and on the decision algorithm, being possible to act on the detection parameters, as well as, for example, the alarm threshold.

Each sensor on the Cofem Algorithmic addressable Detection System transmits its value to the control panel with a regularity of less than 10 seconds.

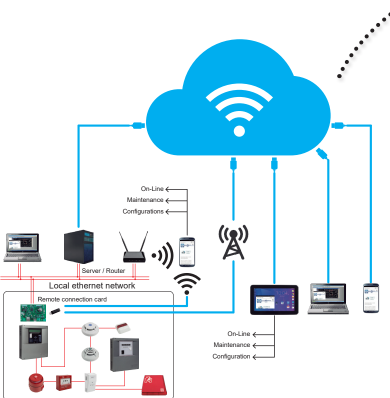


Communication system COFEM REMOTE



The Cofem Remote system of the Lyon Remote, Compact Lyon and Zafir algorithmic-addressable control panels allows them to be connected from anywhere, making it possible to change the configuration, view maintenance data and manage online.

Thus, the user can interact with the control panel during starting up and subsequently manage maintenance planning or provide online real-time support to customers from their offices or anywhere else by means of a tablet, smartphone or PC with internet access.



Remote Inbox: Remote Inbox: Mobile application compatible with iOS and Android devices, through which you can receive events (alarms, faults,...) produced in Cofem's remote control panels, through notifications and direct access to the panel.

Thanks to this app, you will always be up to date with the status and operation of your fire control panel, in an easy and intuitive way.

Distribution of elements in an installation

NOTE: The functions offered in the product will depend on its version

Technical characteristics:

- View and act on the status of the control panel during the installation/starting up of the system.
- View and act on the status of the control panel in the customer's local network.
- View and act on the status of the control panel during maintenance.
- Management of events and alerts



Remote management system COFEM RMS



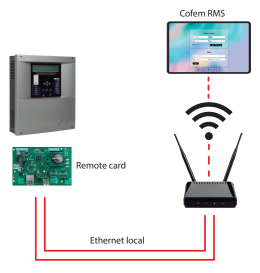
Remote Touch Display to be installed in the premises or building that allows the management of the incidents of the fire detection and alarm system with a very reduced training of the personnel.

The display is designed to be placed in an accessible place for the personnel responsible for the installation, allowing a very simple, clear and intuitive visualisation of the alarms, faults and disconnections of the fire detection and alarm system.

In case of events, the user can perform immediate predetermined actions according to the reported events, such as resetting the event, stopping the sounders or evacuation.

Due to its simplicity in the presentation of information and action on the events, the staff needs very little training to use it, which makes it very practical, useful and effective in emergency and stress situations.







Addressable algorithmic control panel LYON REMOTE



The Lyon algorithmic addressable Control Panel is EN 54-2 and EN 54-4 standard certified according to the latest CE Directives/Regulation and can successfully overcome difficult environmental conditions, electrical interferences, electromagnetic radiate upsets, vibrations, etc.

The algorithmic addressable Detection System is able to identify the device which produces the alarm or fault (sensor or call point), and allows the total configuration of the detection parameters (alarm levels, sensibility...) as well as the adaptation to the environmental conditions and the degree of dust in the sensor.

In the Cofem algorithmic addressable System, the loop elements (sensors, manual call points, relay modules, masters, analogue sounders and technical signal modules) have the property of being auto-identifiable,

that is to say, all of them can be installed with no need for prior manual encoding, facilitating enormously the assembly and subsequent modifications to the installation.

- Control panel configurable and expandable up to 8 loops (226 points per loop).
- Expandable up to 20 loops with an additional cabinet.
- All the points are supervised by the control panel, except the loop isolator KABY.
- Capacity for 199 configurable relays per control panel.
- Can hold up to 99 zones per panel.
- Registry with capacity of 3308 events with date and time.
- Relay configuration with activation of 1, 2 or 3 alarm detectors.
- Relay activation auto-configuration function.
- Allows the configuration of visual and/or sound devices of the detector bases as loop powered relays.
- Delay of supervised sounder output prog. between 0 to 10 minutes, identified as S1.Total load Max: 2A/28,8Vdc.
- Alarm output as free voltage relay not supervised, identified as S2.
- Failure output delayable, identified as S3.
- Allowed to connect addressable sounders in the loop.
- Evacuation push-button.
- Backlit LCD display with 4 lines and 40 characters.
- Incorporates multiple languages by default (Spanish, English, French, Portuguese, etc).
- Configurable with the I-Link software.
- Access to the control panel keyboard introducing a numeric code.
- Allows connection of up to 15 repeaters and/or 15 control panels in network.
- MODBUS (on specific request).
- CRI functionality on demand.
- Cofem Remote.
- Size: 424 x 330 x 140 mm.
- Certified according to EN 54-2 and EN 54-4 and CE mark according to the European Regulation of Construction Products (UE) N°305/2011.

TECHNICAL FEATURES				
Input voltage	110/230 Vac 50/60Hz	Maximum current per loop	500mA/25 at 32V/DC	
Output voltage	21V nominal	C	USB 2.0/1.1 type B	
Max. consumption	155VA at 230 VAC	Communications port	RS232/RS485	
Power fuse	8A	Environmental conditions	-10°C+50°C 20%-95%RH	
Battery charger	Yes	Dimensions	424x330x140mm	
Devices per loop	226	Weight (without batteries)	7,4kg	
Power supply	5A	Standard	EN 54 parts 2 & 4	
Fuse S3	1A	Fuse S1	2A	
IP protection	IP30	Output fuse 30V	2A	



Addressable algorithmic control panel ZAFIR





REMOTE OPTION

The Zafir Algorithmic addressable Control Panel is EN 54-2 and EN 54-4 according to the European Regulation of Construction Products.

The new development of Zafir control panel, allow integration of all the functionality of an addressable algorithmic system in a reduced-dimension cabinet with capacity up to 452 detectors in 2 loops.

The control panel is totally compatible with the Lyon system, highlighting that loop elements (sensors, manual call points, relay modules, masters, analogue sounders and technical signal modules) have the property of being auto-identifiable, that is to say, all of them can be installed with no need for prior manual encoding, facilitating enormously the assembly and subsequent modifications to the installation.

- Control panel configurable with 1 or 2 loops.
- Loop capability 226 points.
- All the points are supervised by the control panel, except the loop isolator KABY.
- Capacity for 64 configurable relays per control panel.
- Can hold up to 99 zones per panel.
- Registry with capacity of 6601 events with date and time.
- Relay configuration with activation of 1, 2 or 3 alarm detectors.
- Relay activation auto-configuration function.
- Allows the configuration of visual and/or sound devices of the detector bases as loop powered relays.
- Delay of supervised sounder output programmable between 0 to 10 minutes, identified as S1.
- Alarm output as free voltage relay not supervised, identified as ALARM.
- Fault output, delayed and supervised, identified as FAULT.
- Allowed to connect addressable sounders in the loop.
- Evacuation push-button.
- Backlit LCD display with 4 lines and 40 characters.
- Incorporates multiple languages by default (Spanish, English, French, Portuguese, etc).
- Configurable with the I-Link software.
- Access to the control panel keyboard introducing a numeric code.
- Allows connection of up to 15 repeaters and/or 15 control panels in network.
- Cofem Remote (on specific request).
- CRI functionality on demand.
- Size: 363 x 331 x 96 mm.
- Certified according to EN-54-2 and EN 54-4 and CE mark according to the European Regulation of Construction Products (UE) N°305/2011.

TECHNICAL FEATURES				
Input voltage	110/230 Vac 50/60Hz	Maximum current per loop	500mA/24 at 36V/DC	
Output voltage	21V nominal	Communications port	USB 2.0/1.1 type B & RS485	
Maximum consumption	70VA at 230 VAC	Environmental conditions	-10°C+50°C 20%-95%RH	
Batteries charger	Yes	Dimensions	363x331x96mm	
Devices per loop	226	Weight (without batteries)	4,5kg	
Batteries fuse	4A	Standard	EN 54 parts 2 & 4	
IP protection	IP30	S1 sounder fuse	1,85A autoreset	
		30V output fuse	0,75A autoreset	



Addressable algorithmic control panel COMPACT LYON





REMOTE OPTION

The algorithmic addressable Control Panel Compact Lyon is EN 54-2 and EN 54-4 standard certified according to the latest CE Directives/Regulation.

The Compact Lyon panel does the same functions that Lyon Remote Control Panel, being fully compatible with it from the point of view of installation (cabling, analogue detectors, manual call points, modules and analogue sounders, etc.).

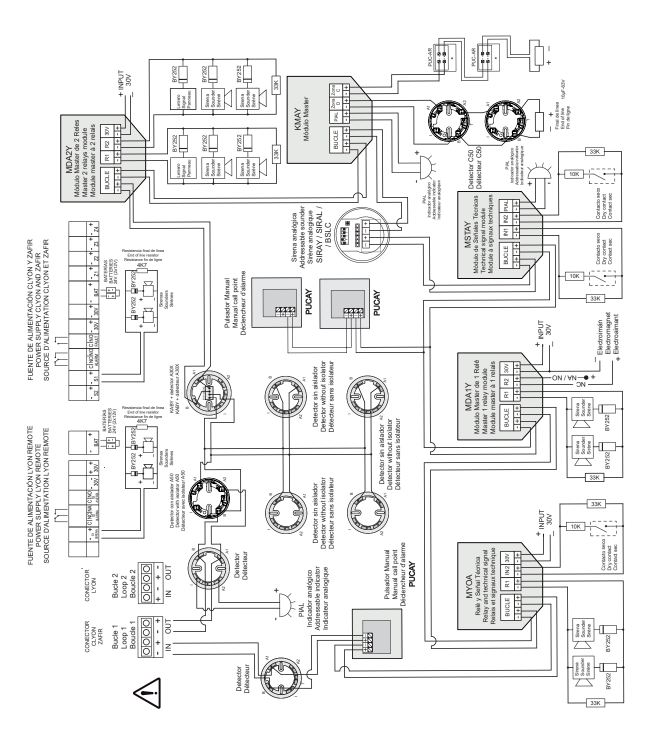
It is particularly interesting in medium-size installations, traditionally designed for conventional systems, allowing using an addressable system with all its functionality and advantage.

In case the installation should be extended, the Compact Lyon Control Panel has the control panels network function, whereby control panels can be connected together, also showing the information of the control panels connected to a repeater, besides allows an additional functionality of operation.

- Control panel configurable with 1 or 2 loops.
- Loop capability 99 points.
- All the points are supervised by the control panel, except the loop isolator KABY.
- Capacity up to 16 relays per loop, 32 totally.
- Can hold up to 99 zones per panel.
- Registry with capacity of 6601 events with date and time.
- Relay configuration with activation of 1, 2 or 3 alarm detectors.
- Relay activation auto-configuration function.
- Allows the configuration of visual and/or sound devices of the detector bases as loop powered relays.
- Delay of supervised sounder output programmable between 0 to 10 minutes, identified as S1.
- Alarm output as free voltage relay not supervised, identified as ALARM.
- Fault output, delayed and supervised, identified as FAULT.
- Allowed to connect addressable sounders in the loop.
- Evacuation push-button.
- Backlit LCD display with 4 lines and 40 characters.
- Incorporates multiple languages by default (Spanish, English, French, Portuguese, etc).
- Configurable with the I-Link software.
- Access to the control panel keyboard introducing a numeric code.
- Allows connection of up to 15 repeaters and/or 15 control panels in network.
- Cofem Remote (on specific request).
- CRI functionality on demand.
- Size: 363 x 331 x 96 mm.
- Certified according to EN 54-2 and EN 54-4 and EN 54-4 and CE mark according to the European Regulation of Construction Products (UE) N°305/2011.

TECHNICAL FEATURES				
Input voltage	110/230 Vac 50/60Hz	Maximum current per loop	250mA/24 at 36V/DC	
Output voltage	21V nominal	Communications port	USB 2.0/1.1 type B & RS485	
Maximum consumption	70VA at 230 VAC	Environmental conditions	-10°C+50°C 20%-95%RH	
Batteries charger	Yes	Dimensions	363x331x96mm	
Devices per loop	99	Weight (without batteries)	4,5kg	
Batteries fuse	4A	Standard	EN 54 parts 2 & 4	
IP protection	IP30	S1 sounder fuse	1,85A autoreset	
		30V sounder output	0,75A autoreset	





NOTE: Diagram indicates the installation of diodes in sounders. If these sounders have diode incorporated, it is not necessary to add it.

General wiring diagram Lyon Remote, Zafir y C-Lyon



Management software I-LINK



I-LINK is a configuration and monitoring software for the Cofem algorithmic-addressable control panels. The I-LINK software is designed to perform two functions:

Configuration of the control panel:

With the software (in its basic version), the system's operating parameters can be configured by following a set of simple steps: the general activation parameters of the control panel, the definition of the points, the activation of the relays and the definition of the area listings and activation listings.

All this with functions that assist the user in simplifying the data entry procedures, such as the use of the Cofem Installer app (for smartphones and tablets), the display of the configuration settings in tree

format, the possibility of copying and moving loops, of modifying the information directly on the tables of points, relays etc.

Moreover, I-LINK allows for configuring the installation's video cameras and subsequently associating them in the extended version (ONLINE) to the detection elements.

ONI INF

With the extended version of the software, I-LINK allows for ONLINE (real time) connection to the fire detection and alarm control panel, allowing the real-time display of the events, and also allowing for action to be taken (monitoring, cancelling, starting up, activating evacuation, etc.).

For an improved display, the installations blueprints can be entered in several formats (including Autocad) and the different detection elements can be placed on these blueprints. When an event occurs, the appropriate blueprint is opened, focusing on the event, enabling the user to zoom in, switch blueprints, see the sequence of events, etc. The installation's cameras can also be placed on the blueprints to relate them to the detection elements. Thus, when an event occurs, the related camera will be opened making it possible to view what is going on in that area of the installation. Also, at any time, you can click on any camera and view its images. On configuring the cameras, there is also the possibility of activating an image manager that will give us a warning in I-LINK ONLINE of the possible identification of fire.

By registering the installation in the Cofem Guard app (for smartphones, tablets or emails), I-LINK ONLINE will also send information of the events from the fire detection and alarm system to 5 users who will receive it in real time, depending on the connectivity/reception of these devices.

Features:

Basic Version (for programming the control panel):

- Allows for easy programming of the control panel from a PC.
- Allows for simple management of the configurations of all the Lyon Remote, Zafir and Compact Lyon installations.
- Loads the information on the installation's points from the Cofem Installer app.
- Configuration of the installation's video cameras.

${\bf Extended\ Version\ (for\ ONLINE\ management):}$

- Allows for ONLINE management of the control panel, offering many control possibilities.
- Displaying events on the installation's blueprints.
- Displaying of the video cameras of the fire detection events associated to the installation.
- Using RS232/485 converters, it allows for distances of up to 1200 m between the PC and the control panel.
- Allows for using wiring and the TCP/IP protocol in the installation.
- Possibility of managing up to 35 control panels simultaneously in a single installation.

NOTE: The functions offered in the product will depend on its version.

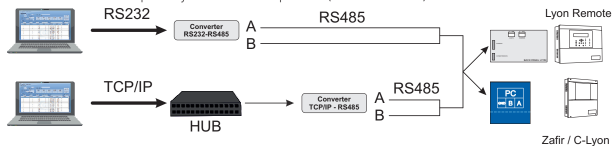
There are 4 software licences: ILINKLRM, for Lyon Remote control panels, ILINKZFR, for Zafir control panels, ILINKCTL, for Compact Lyon control panels, and ILINKONLINE, for use in any Cofem addressable control panel.



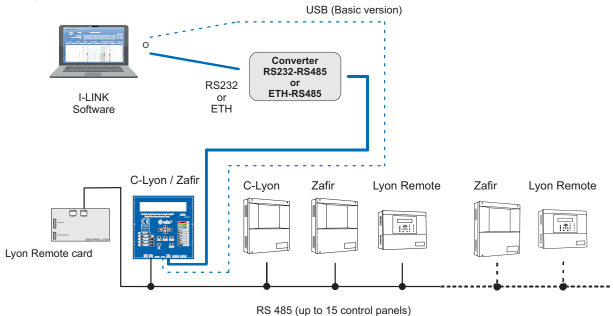
Lyon Remote connection diagram

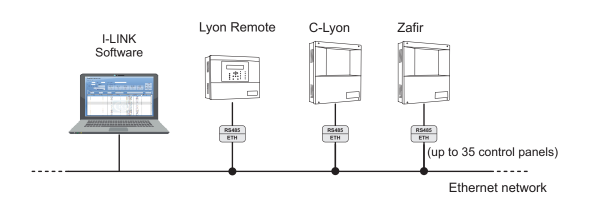


Connection 1 for control panel by RS485 or TCP/IP protocol (extended version)



Example of connection network and with I-link







Android apps APP'S





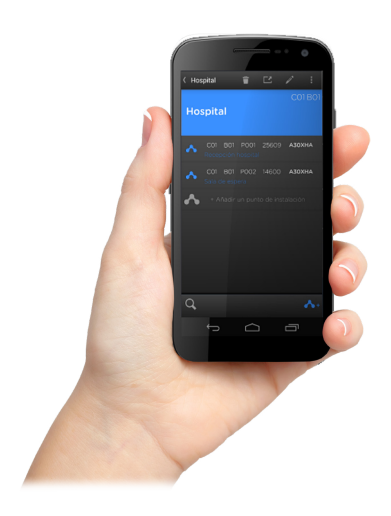
COFEM INSTALLER

Effortless installation, thus preventing errors and saving time

Following Cofem's philosophy based on the simplicity and reliability of its systems, the "COFEM Installers" app has been created, with the purpose of gathering the installation data required for the quick and easy configuration of the algorithmic addressable fire detection and alarm control panels, in three steps:

- 1- Open the application.
- 2- Create a new installation.
- 3- Scan the QR codes of the components (detectors, call points, etc.)

With this application you can carry all the information around with you without needing to make notes on pieces of paper, also avoiding any possible reading and writing errors. The information on the installations can also be sent or received by any means available on the phone/tablet to configure the installation's settings with the EasyCoNET / I-Link programme.





Algorithmic repeater control panel **ZYR**

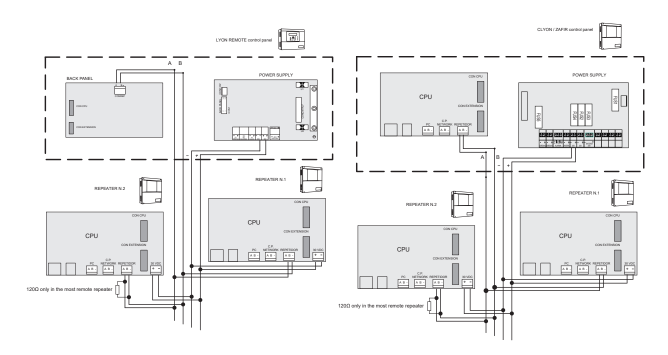


The LYON REMOTE / ZAFIR / COMPACT Lyon control panel allows to connect up to 15 repeaters, using a 4 wires of 1,5 mm² connection (two for supply and two for communication for RS485 line). The two wires of the RS485 line will be connected from the control panel to the corresponding repeaters. The repeater wiring is realized like the figure attached.

From 30 V output of the control panel power supply is allowed up to 3 repeaters. For C-Lyon and Zafir control panels is allowed supply 1 repeater. The rest of repeaters should be connected from the 30 V output of an external power supply.

The wiring of repeaters, communication and power wires, will be realized with twisted and shielded halogen-free of 2x1,5 mm² wire, maximum length up to 1200 m.

In the end of the line should be connected a 120 Ω resistance, in the back panel of the last repeater.



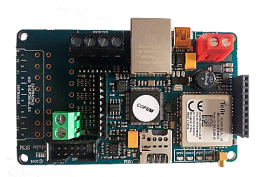
Lyon Remote control panel connection diagram

Zafir and Compact Lyon control panel connection diagram

TECHNICAL FEATURES		
Supply	30V	
Standby consumption	150mA	
Humidity	20 - 95% RH	
Temperature	-10°C - +50°C	
Dimensions	283x240x35mm	
Weight	2,4kg	
IP protection	IP30	



Alarm receiving center addressable connection module **COFEM REMOTE**



Addressable module for connecting with alarm receiving center.

EN 54-21 certified card that allows connection of the C-Lyon, Zafir or Lyon addressable control panel with an Alarm Receiving Center (ARC).

The following factory options are available including the control panel, its special communication software with the MCCRA card and the MCCRA card.

- CLYON01BCRI
- CLYON02BCRI
- ZAFRI01BCRI
- ZAFIR02BCRI
- LYONRM01CRI
- LYONRM02CRI
- LYONRM03CRI
- LYONRM04CRI
- * Ask for configurations with a higher number of loops.

In the case of spare parts or the need to add this ARC connection functionality to an already installed addressable control panels, the MCCRA Reference includes the card and the control panel communication software update with this card (in versions compatible with this functionality).

- Certified EN 54-21
- Communication with ContactID protocol.
- GPRS and ethernet connection (selectable).
- Notification to the ARC of selected and scheduled events.
- User notification via SMS, e-mail or customised mobile application.
- Software programming on PC via PC port or remote connection.
- Remote access and control of control panel status.



Addressable multisensor with isolator A50SHC0I





Addressable multisensor with isolator detector

The A50 family of detectors are based on a new refined aesthetic that integrates the latest electronic technology with new, more efficient detection algorithms and a three-dimensional design that makes it more robust against environmental dirt.

The A50 family allows multiple combinations between smoke and heat detection, CO sensor and short-circuit isolator with UL certification.

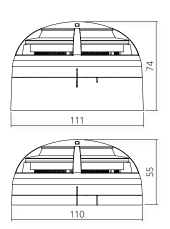
The A50SHCOI model is a multi-sensor detector that has a short-circuit isolator and three different types of sensors: An smoke sensor, a heat sensor and a Carbon Monoxide (CO) sensor.

The use of the CO sensor is very valuable for the early detection of some types of fire, since the production of this gas is very common, especially in the initial phases of a fire. Its integration with the smoke sensor results in a compact detector that is very robust against false alarms.

To complete its features, a heat sensor with thermovelocimetric response is incorporated, reaching alarm status with a static temperature of 60°C in the case of slow fire developments.

- Smoke, Heat and CO sensor.
- With short circuit isolator.
- Low profile, total height less than 55 mm (including low base).
- Also available with high base for 20 mm tube.
- Possibility of connection to a remote action indicator.
- Easy connection.
- Bi-color red and yellow LED.
- Indication, by means of the red LED, of the communication with the control panel (single flashing), as well as of the alarm status (LED on).
- Indication, by means of the yellow led (single flash), of the activation of the short-circuit isolator or the lack of communication with the control panel.
- Signalling of the dirty state of the sensor on the control panel display (the sensor allows to differentiate between rapid signal increases due to alarm and small, slow and sustained increases due to the accumulation of dust and dirt).
- Smoke and CO sensor processing algorithm that drastically reduces incidents due to false alarms.
- Easy installation of head and base, interchangeable throughout the A50 family, and made of white heat-resistant ABS.
- UL certified according to Standard EN 54-5 class A2R, EN 54-7 and EN 54 17 with CE marking according to the European Regulation on Construction Products (EU) No. 305/2011.

TECHNICAL FEATURES		
Power supply	24 - 35V	
Standby current	300µA	
Alarm current	2mA	
Activation signal	Red light	
Remote indicator output	Yes	
Humidity	20 - 95%RH	
Application temperature	-10°C - +50°C	
Storage temperature	-10°C - +55°C	
Operative temperature	-10°C - +75°C	
Sensitivity	EN 54-5 / EN 54-7 A2R	
IP protection	IP20	
CO sensor lifetime	10 years	





Addressable smoke and heat sensor A50SH





Addressable Smoke and Heat Detector

The A50 family of detectors are based on a new refined aesthetic that integrates the latest electronic technology with new, more efficient detection algorithms and a three-dimensional design that makes it more robust against environmental dirt.

The A50 family allows multiple combinations between smoke and heat detection, CO sensor and short-circuit isolator with UL certification.

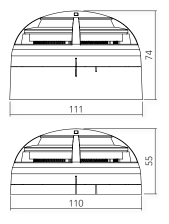
The A50SH model is a detector that has two different types of sensors: An smoke sensor and heat sensor.

The smoke sensor is specially designed to detect the presence of combustion aerosols in a three-dimensional design that makes it more robust against dirt.

Regarding heat sensor, it allows the thermovelocimetric response of the detector, reaching the alarm status with a static temperature of 60°C in the case of slow fire developments.

- Smoke and heat sensor.
- Low profile, total height less than 55 mm (including low base).
- Also available with high base for 20 mm tube.
- Possibility of connection to a remote action indicator.
- Easy connection, without polarity).
- Bi-color red and yellow LED.
- Indication, by means of the red LED, of the communication with the control panel (single flashing), as well as of the alarm status (LED on).
- Indication, by means of the yellow led (single flash), of the activation of the short-circuit isolator or the lack of communication with the control panel.
- Signalling of the dirty state of the sensor on the control panel display (the sensor allows to differentiate between
 rapid signal increases due to alarm and small, slow and sustained increases due to the accumulation of dust
 and dirt).
- Easy installation of head and base, interchangeable throughout the A50 family, and made of white heatresistant ABS.
- UL certified according to Standard EN 54-5 class A2R and EN 54-7 with CE marking according to the European Regulation on Construction Products (EU) No. 305/2011.

TECHNICAL FEATURES		
Power supply	24 - 35V	
Standby current	200µA	
Alarm current	2mA	
Activation signal	Red light	
Remote indicator output	Yes	
Humidity	20 - 95%RH	
Application temperature	-10°C - +50°C	
Storage temperature	-10°C - +55°C	
Operative temperature	-10°C - +75°C	
Sensitivity	EN 54-7/EN 54-5 category A2R	
IP protection	IP20	





Addressable multisensor with isolator A50SHI





Addressable Smoke and Heat Detector

The A50 family of detectors are based on a new refined aesthetic that integrates the latest electronic technology with new, more efficient detection algorithms and a three-dimensional design that makes it more robust against environmental dirt.

The A50 family allows multiple combinations between smoke and heat detection, CO sensor and short-circuit isolator with UL certification.

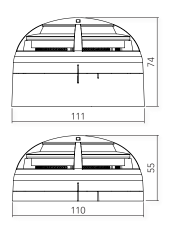
The A50SHI model is a detector that has two different types of sensors: An smoke sensor and heat sensor. The A50SHI model incorporates a short circuit isolator.

The smoke sensor is specially designed to detect the presence of combustion aerosols in a three-dimensional design that makes it more robust against dirt.

Regarding heat sensor, it allows the thermovelocimetric response of the detector, reaching the alarm status with a static temperature of 60°C in the case of slow fire developments.

- Smoke and heat sensor.
- Short-circuit isolator incorporated.
- Low profile, total height less than 55 mm (including low base).
- Also available with high base for 20 mm tube.
- Possibility of connection to a remote action indicator.
- Easy connection.
- Bi-color red and yellow LED.
- Indication, by means of the red LED, of the communication with the control panel (single flashing), as well as of the alarm status (LED on).
- Indication, by means of the yellow led (single flash), of the activation of the short-circuit isolator or the lack of communication with the control panel.
- Signalling of the dirty state of the sensor on the control panel display (the sensor allows to differentiate between rapid signal increases due to alarm and small, slow and sustained increases due to the accumulation of dust and dirt).
- Easy installation of head and base, interchangeable throughout the A50 family, and made of white heat-resistant ABS.
- UL certified according to Standard EN 54-5 class A2R, EN 54-7 and EN 54-17 with CE marking according to the European Regulation on Construction Products (EU) No. 305/2011.

TECHNICAL FEATURES		
Power supply	24 - 35V	
Standby current	300µA	
Alarma current	2mA	
Activation signal	Red light	
Remote indicator output	Yes	
Humidity	20 - 95%RH	
Application temperature	-10°C - +50°C	
Storage temperature	-10°C - +55°C	
Operative temperature	-10°C - +75°C	
Sensitivity	EN 54-7/EN 54-5 category A2R	
IP protection	IP20	





Addressable smoke sensor A50S





Addressable Smoke Detector

The A50 family of detectors are based on a new refined aesthetic that integrates the latest electronic technology with new, more efficient detection algorithms and a three-dimensional design that makes it more robust against environmental dirt.

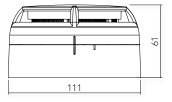
The A50 family allows multiple combinations between smoke and heat detection, CO sensor and short-circuit isolator with UL certification.

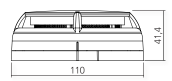
The A50S model is a detector that has a smoke sensor.

The smoke sensor is specially designed to detect the presence of combustion aerosols in a three-dimensional design that makes it more robust against dirt.

- Smoke sensor.
- Low profile, total height less than 42 mm (including low base).
- Also available with high base for 20 mm tube.
- Possibility of connection to a remote action indicator.
- Easy connection, without polarity.
- Bi-color red and yellow LED.
- Indication, by means of the red LED, of the communication with the control panel (single flashing), as well as of the alarm status (LED on).
- Indication, by means of the yellow led (single flash), of the activation of the short-circuit isolator or the lack of communication with the control panel.
- Signalling of the dirty state of the sensor on the control panel display (the sensor allows to differentiate between
 rapid signal increases due to alarm and small, slow and sustained increases due to the accumulation of dust
 and dirt).
- Easy installation head and base, interchangeable throughout the A50 family, and made of white heat-resistant ABS.
- UL certificate according to EN 54-7 Standard with CE marking according to the European Regulation on Construction Products (EU) No. 305/2011.

TECHNICAL FEATURES		
Power supply	24 - 35V	
Standby current	200μΑ	
Alarm current	2mA	
Activation signal	Red light	
Remote indicator output	Yes	
Humidity	20 - 95%RH	
Application temperature	-10°C - +50°C	
Storage temperature	-10°C - +55°C	
Operative temperature	-10°C - +75°C	
Sensitivity	EN 54-7	
IP protection	IP20	







Addressable smoke sensor with isolator A50SI





Addressable Smoke Detector with isolator.

The A50 family of detectors are based on a new refined aesthetic that integrates the latest electronic technology with new, more efficient detection algorithms and a three-dimensional design that makes it more robust against environmental dirt.

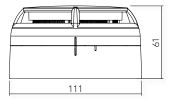
The A50 family allows multiple combinations between smoke and heat detection, CO sensor and short-circuit isolator with UL certification.

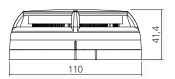
The A50SI model is a detector that has a smoke sensor. The A50SI model incorporates a short-circuit isolator.

The smoke sensor is specially designed to detect the presence of combustion aerosols in a three-dimensional design that makes it more robust against dirt.

- Smoke sensor.
- Short-circuit isolator incorporated.
- Low profile, total height less than 42 mm (including low base).
- Also available with high base for 20 mm tube.
- Possibility of connection to a remote action indicator.
- Easy connection (and A50S without polarity).
- Bi-color red and yellow LED.
- Indication, by means of the red LED, of the communication with the control panel (single flashing), as well as of the alarm status (LED on).
- Indication, by means of the yellow led (single flash), of the activation of the short-circuit isolator or the lack of communication with the control panel.
- Signalling of the dirty state of the sensor on the control panel display (the sensor allows to differentiate between rapid signal increases due to alarm and small, slow and sustained increases due to the accumulation of dust and dirt).
- Easy installation head and base, interchangeable throughout the A50 family, and made of white heat-resistant ABS
- UL certificate according to EN 54-7 and EN 54-17 Standard with CE marking according to the European Regulation on Construction Products (EU) No. 305/2011.

TECHNICAL FEATURES		
Power supply	24 - 35V	
Standby current	300µA	
Alarm current	2mA	
Activation signal	Red light	
Remote indicator output	Yes	
Humidity	20 - 95%RH	
Application temperature	-10°C - +50°C	
Storage temperature	-10°C - +55°C	
Operative temperature	-10°C - +75°C	
Sensitivity	EN 54-7	
IP protection	IP20	







Addressable heat sensor A50H





Addressable Heat Sensor

The A50 family of detectors are based on a new refined aesthetic that integrates the latest electronic technology with new, more efficient detection algorithms and a three-dimensional design that makes it more robust against environmental dirt.

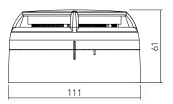
The A50 family allows multiple combinations between smoke and heat detection, CO sensor and short-circuit isolator with UL certification.

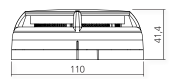
The A50H model is a detector that has a heat sensor.

The heat sensor has thermovelocimetric behaviour, reaching alarm status with a static temperature of 60°C in the case of slow fire developments.

- Heat sensor.
- Low profile, total height less than 42 mm (including low base).
- Also available with high base for 20 mm tube.
- Possibility of connection to a remote action indicator.
- Easy connection (and A50S without polarity).
- Bi-color red and yellow LED.
- Indication, by means of the red LED, of the communication with the control panel (single flashing), as well as of the alarm status (LED on).
- Indication, by means of the yellow led (single flash), of the activation of the short-circuit isolator or the lack of communication with the control panel.
- Easy installation of head and base, interchangeable throughout the A50 family, and made of white heatresistant ABS.
- UL certificate according to Standard EN 54-5 class A2R with CE marking according to the European Regulation on Construction Products (EU) No. 305/2011.

TECHNICAL FEATURES	
Power supply	24 - 35V
Standby current	200μΑ
Alarm current	2mA
Activation signal	Red light
Remote indicator output	Yes
Humidity	20 - 95%RH
Application temperature	-10°C - +50°C
Storage temperature	-10°C - +55°C
Operative temperature	-10°C - +75°C
Sensitivity	EN 54-5 category A2R
IP protection	IP20







Addressable heat sensor with isolator A50HI





Addressable Heat Sensor with isolator

The A50 family of detectors are based on a new refined aesthetic that integrates the latest electronic technology with new, more efficient detection algorithms and a three-dimensional design that makes it more robust against environmental dirt.

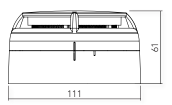
The A50 family allows multiple combinations between smoke and heat detection, CO sensor and short-circuit isolator with UL certification.

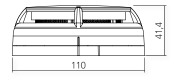
The A50HI model is a detector that has a heat sensor. It also incorporates a short circuit isolator.

The heat sensor has thermovelocimetric behaviour, reaching alarm status with a static temperature of 60°C in the case of slow fire developments.

- Heat sensor.
- Short-circuit isolator incorporated.
- Low profile, total height less than 42 mm (including low base).
- Also available with high base for 20 mm tube.
- Possibility of connection to a remote action indicator.
- Easy connection (and A50S without polarity).
- Bi-color red and yellow LED.
- Indication, by means of the red LED, of the communication with the control panel (single flashing), as well as of the alarm status (LED on).
- Indication, by means of the yellow led (single flash), of the activation of the short-circuit isolator or the lack of communication with the control panel.
- Easy installation of head and base, interchangeable throughout the A50 family, and made of white heat-resistant ABS.
- UL certificate according to Standard EN 54-5 class A2R and EN 54-17 with CE marking according to the European Regulation on Construction Products (EU) No. 305/2011.

TECHNICAL FEATURES		
Power supply	24 - 35V	
Standby current	300μΑ	
Alarm current	2mA	
Activation signal	Red light	
Remote indicator output	Yes	
Humidity	20 - 95%RH	
Application temperature	-10°C - +50°C	
Storage temperature	-10°C - +55°C	
Operative temperature	-10°C - +75°C	
Sensitivity	EN 54-5 category A2R	
IP protection	IP20	







Algorithmic addressable multisensor A30XHTCO



Algorithmic addressable multisensor for fire detection.

The A30XHTCO has three different types of sensors: one optical smoke sensor, one heat sensor and one carbon monoxide sensor (CO).

The use of the CO sensor is very valuable for the early detection for some types of fire.

As well, the integration with the optical smoke detector inside its algorithm of dynamic processing, give us, as main results, a compact detector very robust facing the false alarms

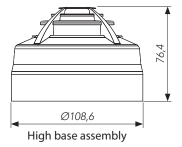
For complete its benefits, the sensor also has a heat element sets it alarm status when temperature reaches 60°C.

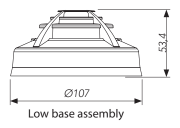
- Low section, total height less than 53,4 mm (including the base).
- Available with high base for electrical conduit of 20 mm.
- Alarm with two red LED, which makes easier the identification from any direction (360°).
- Possibility to connect a remote action indicator.
- Easy connection, without polarity.
- A single flash of LED indicators shows communication with the control panel, and alarm status with LED on.
- Indication of contamination status of the sensor in the control panel display (the sensor discriminates between fast alarm signal and slow and sustained small increases due to the accumulation of dust and dirt).
- Dynamic processing algorithm that reduces drastically incidences due to false alarms.
- Detector and base with easy installation, interchangeable with the entire of range A30X, and manufactured in white heat-resistant ABS.
- According to EN 54-7 Standard, and CE mark according to the European Regulation of Construction Products (UE) N°305/2011.



Other colors on request

TECHNICAL FEATURES	
Power supply	24 - 35V without polarity
Standby current	1mA
Alarm current	5mA
Activation signal	Two red led (360° visibility)
Remote indicator output	Yes
Humidity	20 - 95%RH
Temperature	-10°C - +50°C
Sensitivity	According EN 54-7
IP protection	IP40
Life span	10 years







Algorithmic addressable smoke optical sensor A30XHA / A30XHAS



Algorithmic addressable optical smoke sensor for fire detection.

The optical smoke sensor A30XHA / A30XHAS is based on the Tyndall effect (light refraction in a dark chamber) created in an optical chamber.

The variation of the electrical features of the chamber in the presence of combustion aerosols makes it suitable for smoke sensing.

The sensor A30XHA (optical-heat sensor) also has a static heat element that sets it into alarm status when temperature reaches 60°C.



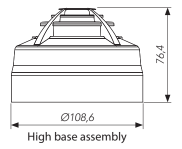
- Low section, total height less than 53,4 mm (including the base).
- Available with high base for electrical conduit of 20 mm.
- Alarm with two red LED, which makes easier the identification from any direction (360°).
- Possibility to connect a remote action indicator.
- Easy connection, without polarity.
- A single flash of LED indicators shows communication with the control panel, and alarm status with LED on.
- Indication of contamination status of the sensor in the control panel display (the sensor discriminates between fast alarm signal and slow and sustained
- small increases due to the accumulation of dust and dirt).
- Detector and base with easy installation, interchangeable with the entire of range A30X, and manufactured in white heat-resistant ABS.
- According to EN 54-7 Standard, and CE mark according to the European Regulation of Construction Products (UE) N°305/2011.

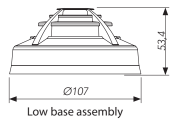




Other colors on request

TECHNICAL FEATURES		
Power supply	24 - 35V without polarity	
Standby current	1mA	
Alarm current	5mA	
Activation signal	Two red led (360° visibility)	
Remote indicator output	Yes	
Humidity	20 - 95%RH	
Temperature	-10°C - +50°C	
Sensitivity	According EN 54-7	
IP protection A30XHA	IP20	
IP protection A30XHAS	IP40	







Algorithmic addressable heat sensor A30XTA



Algorithmic addressable heat sensor for fire detection.

The A30XTA sensor is based on the physical properties of a NTC. The variation of the electrical features of the NTC thermistor due to variation of room temperature makes it suitable for a heat sensor.

The A30XTA is capable of registering absolute temperatures (heat sensor) but also temperature rises (rise of heat rate sensor).

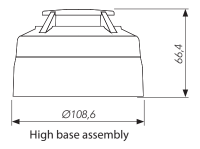
The heat rate function allows detect a fire in the first phases of its growth. If it is very slow, the sensor is activated when temperature reaches 60°C.

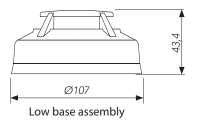
- Low section, total height less than 45 mm (including the base).
- Available with high base for electrical conduit of 20 mm.
- Alarm with two red LED, which makes easier the identification from any direction (360°).
- Possibility to connect a remote action indicator.
- Easy connection, without polarity.
- A single flash of LED indicators shows communication with the control panel, and alarm status with LED on.
- Detector and base with easy installation, interchangeable with the entire of range A30X, and manufactured in white heat-resistant ABS.
- According to EN 54 part 5 class A2R (sensors with heat rise function), and CE mark according to the European Regulation of Construction Products (UE) N°305/2011.



Other colors on request

TECHNICAL FEATURES		
Power supply	24 - 35V without polarity	
Standby current	1mA	
Alarm current	5mA	
Activation signal	Two red led (360° visibility)	
Remote indicator output	Yes	
Humidity	20 - 95%RH	
Temperature	-10°C - +50°C	
Sensitivity	According EN 54-5 Class A2R	
IP protection	IP20	







Resettable manual call point **PUCAY**

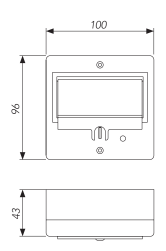


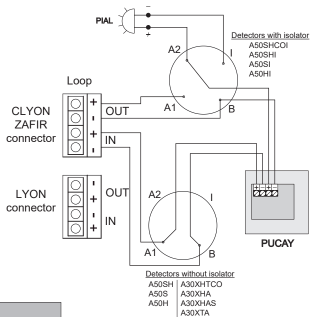
Resettable Manual Call Point (with short-circuit isolator) for algorithmic addressable detection systems.

It has a LED that lights up when the call point is manually triggered (alarm), as well as showing a yellow tab on the lower side of the activation face. A single flash shows communication with the control panel.

It is easy to reset through activation of the yellow button sited in the front face by means of a screwdriver.

- Easily resettable call point by pushing yellow button on the front side.
- Transparent protector cover to avoid accidental false alarms.
- Self-identified element in the fire detection algorithmic and addressable.
- Communication with the control panel is indicated by a single flash of the LED.
- Immediate visual recognition of alarm status by the permanent activation of the LED, and the trigger of the yellow tab on the lower side of the activation face.
- According to EN 54-11 Standard, and CE mark according to the European Regulation of Construction Products (UE) N°305/2011.





TECHNICAL FEATURES	
Power supply	24 - 35V without polarity
Standby current	1mA
Alarm current	5mA
Activation signal	Red light
Remote indicator output	No
Humidity	20 - 95%RH
Temperature	-10°C - +50°C
Standard	EN 54-11
IP protection	IP50



Addressable alarm sounders SIRAY / SIRAYL / SIRAY+BSLC







The references SIRAY / SIRAYL / SIRAY + BSLC are made up of the following elements:

- SIRAY= Sounder + SIRAYC card
- SIRAYL= Sounder with light + SIRAYC card
- SIRAY+BSLC= Sounder + SIRAYC card + Base with light

SIRAYC card is a digital module microprocessed and addressable device (with short-circuit isolator) installed as another element inside the loop. The sounder is made of in ABS heat-resistant plastic red

Is a module with a single programming function in terms of the timing and combination of sensors that trigger it. This sounder is configured as a relay acting as sounder.

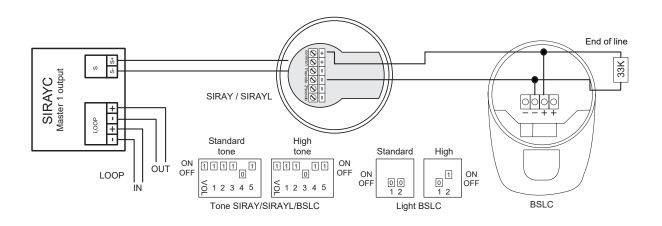
The variant SIRAYL and SIRAY+BSLC additionally emit light signals, where in addition, the SIRAY+BSLC makes it according to EN 54-23 (visual alarm device). The fact that specifically these sounders emitting light does not affect the programming of the control panel. For this reason, these devices are programmed in the control panel as if they were the reference SIRAY.

The standard configuration of the sound of the sounder is shown in the bottom figure according to EN 54-3 (acoustic device). The same

figure shows the standard configuration of the light signal at the base of the sounder SIRAY+BSLC according to EN 54-23 (visual alarm device).

It is possible to change the tone and light signal selection, but this operation affects the power consumption of the sounder, and therefore, the consumption of the device points. It is possible to calculate the consumption with the calculation software of loop elements capacity.

Internal wiring and other microswitch positions must be unmodified selected by the manufacturer.



TECHNICAL FEATURES				
Power supply	24 - 35V with polarity	Standard	EN 54-3 / EN 54-23 (BSLC)	
Standby current	1mA	Standard	SIRAYC: EN54-17 and EN 54-18	
Alarm current	5 - 50mA	IDti	ID/E	
Short-circuit isolator	Yes	IP protection	IP65	
Operative temperature	-10°C - +55°C	Sound level	95 / 105dB - 1m (SIRAY / SIRAYL)	
Dii	Ø95x91mm / Ø95x107mm (SIRAYL)	Light level	w 2,4 - 2,3 / 7,5m (BSLC)	
Dimensions	Ø95X95 (high) x 135mm (SIRAY+BSLC)			



Remote indicator **PIAL**



Remote action indicator of fire algorithmic detection system.

The PIAL allows showing alarm status of algorithmic sensors.

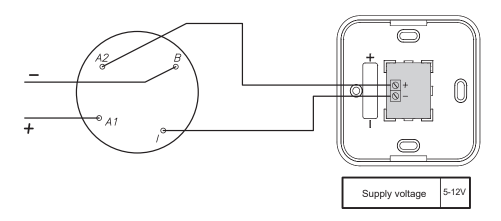
Typical cases of use:

- Places where elements of the detection system are not visible, for example, inside false ceiling, in which the PIAL can be visibly situated on the lower part of the ceiling or near the wall.
- Reduced accessibility rooms or that is needed do a big inspection range for the identification of the element in alarm, for example in hotel rooms, where the PIAL can be situated above the door frame of each room, making very easy its identification.

Permanent activation of the red LED indicates alarm status.

It is an element easy to install, both for its electrical wiring and its fixation. Furthermore, can be adapted to the conduit boxes and switchgear.

- Alarm status can be identified in any perpendicular direction at its installation.
- Easy connection, with polarity.
- Can be adapted to the conduit boxes and switchgear.
- The red light is produced by two LEDs, increasing reliability against failure of any of them.
- Manufactured in heat-resistant ABS. Base and lid are white, red viewer.



TECHNICAL FEATURES		
Supply	5 - 12V/DC with polarity	
Standby consumption	0mA	
Alarm consumption	5mA	
Activation signal	Red light	
Humidity	20 - 95%RH	
Temperature	-10°C - +50°C	
IP protection	IP50	



Module to connect conventional devices **KMAY**



Microprocessed algorithmic addressable loop device (with short-circuit isolator)

This is a device that allows connecting conventional detectors and/or manual call point inside an algorithmic addressable fire detection system, performing the interface function between the algorithmic addressable detection system and the conventional one.

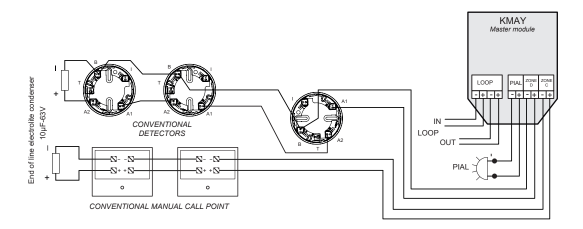
In the "Zona C" terminal, a maximum of 10 conventional call points can be installed. In the "Zona D" terminal, it is allowed 20 temperature detectors (A30XT, A30XV) or 15 elements between conventional smoke detectors (A30XH, A30XHS) and manual call points. Both terminals are monitored by an end of line capacitor, $10\mu\text{F}/63\text{V}$. In this way, it is indicated an open line, crossed line, alarm detector or alarm manual call point status.

The red Led blinking indicates communication with the control panel, and if it remains lit it indicates the alarm status of a detector or a manual call point connected to this module.

This module has an output for activation of a remote indicator which will be activated when alarm status is reached. The Master Detection Module is a loop powered device.

The Master Detection Module is supplied in a rectangular, heat-resistant ABS box.

The module is certified according to EN 54-18 Standard, and CE mark according to the European Regulation of Construction Products (UE) N°305/2011.



TECHNICAL FEATURES		
Power supply	24 - 35V with polarity	
Standby current	1mA	
Short-circuit isolator	Yes	
Zone voltage	20V with polarity	
Activation signal	Red light	
Remote indicator output	Yes	
Humidity	20 - 95%RH	
Temperature	-10°C - +50°C	
Dimensions	140,5x73x48mm	
Standard	EN 54-18	
IP protection	IP30	



Technical signals module MSTAY



Microprocessed algorithmic addressable loop device (with short-circuit isolator).

It has two inputs to distinguish between the open or close state of a dry contact connected in series with a 10 $k\Omega$ resistor. In quiescent condition, the contact has to be open, and in anomaly condition, the contact has to be closed. In the first input (marked with IN1), the closed contact is detected as an ALARM condition. In the second input (marked with IN2), the closed contact is detected as FAULT warning condition. It is possible to associate both inputs having an alarm and fault conditions information.

In the quiescent condition, the device supervises the electrical connection through a 33 k Ω resistor, which allows indication of open electrical connection or short circuit status

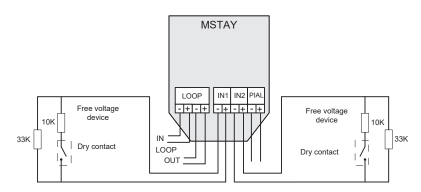
It is usually used to inform about the status of other detection systems associated to Cofem systems, like flow sensors in the case of sprinkler installations, end of stroke for fire-resistant doors, elevators, or level of deposits, etc.

The red Led blinking indicates communication with the control panel, and if it remains lit it indicates the alarm status. The lit green LED indicates activation of one or both inputs.

This device has an output for connection to a remote action indicator, which is activated when in case of alarm status. The technical signals module is a loop powered device.

The device is supplied in a rectangular, heat-resistant ABS box.

The module is certified according to EN 54-18 Standard, and CE mark according to the European Regulation of Construction Products (UE) N°305/2011.



TECHNICAL FEATURES		
Power supply	24 - 35V with polarity	
Standby current	1mA	
Short-circuit isolator	Yes	
Supervision voltage	70V with reverse polarity	
Remote indicator output	Yes	
Activation signal	Green light	
Communication/Alarm indicator	Red light	
Humidity	20 - 95%RH	
Temperature	-10°C - +50°C	
Dimensions	140,5x73x48mm	
Standard	EN 54-18	
IP protection	IP30	



1 relay output module MDA1Y



Microprocessed algorithmic addressable loop device (with short-circuit isolator)

The module loop powered but it requires an auxiliary 30V supply power to provide the necessary energy to the devices controlled by the relays. It supervise the voltage presence in the auxiliary supply line of 30V and in the output of the supervised relays.

The module is protected by 0,9 A resettable fuse and each output is supervised by 0,5 A.

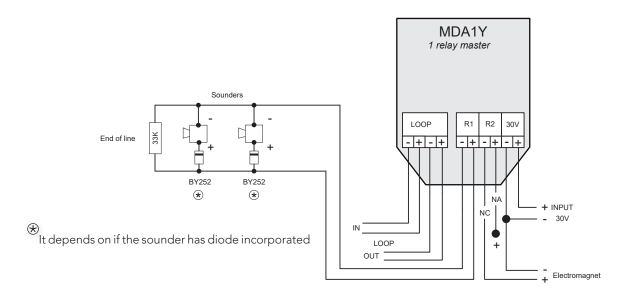
The red Led blinking indicates communication with the control panel, the lit green LED indicates the activation of one or both relays.

It is a module with simultaneous activation (with a single function) of two outputs relay , both in its type of application (siren, activation or pre-alarm), as well as in its timing and combination of sensors that activate them.

The R1 output relay is supervised by a final line resistance of 33 k Ω that indicate the state of opened line or short circuit. The R2 output relay operate as a dry contact NO and NC, not supervised, It is usually used to activate the fire-resistant doors electromagnets. The installation of an external power supply is recommended in case to use more than 10 electromagnets together.

The device is supplied in a rectangular heat-resistant ABS box.

The module is certified according to EN 54-18 Standard, and CE labelled according to the European Regulation of Construction Products (UE) N°305/2011.



TECHNICAL FEATURES			
Power supply	24 - 35V with polarity	Communication indicator	Red light
Standby current	1mA	Humidity	20 - 95%RH
Short-circuit isolator	Yes	Temperature	-10°C - +50°C
Relay supervision voltage	7V with reverse polarity	Dimensions	140,5x73x48mm
Relay output voltage	30V	Standard	EN 54-18
Activation signal	Green light	IP protection	IP30



2 relays supervised output module MDA2Y



Microprocessed algorithmic addressable loop device (with short-circuit isolator).

The module takes the power supply from the loop, but it requires an auxiliary 30 V supply to give the necessary energy to the devices controlled by the relays. It monitors the presence of voltage in the auxiliary supply line of 30 V and in the output of the monitored relays.

The module is protected by 0,9 A resettable fuse and each monitored output by $0.5\,\mathrm{A}.$

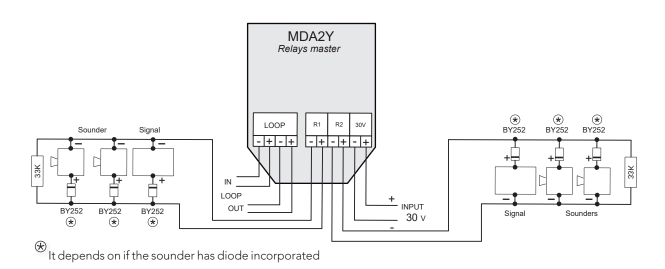
The flashing of the transparent red LED indicates communication with the control panel. Illumination of the green LED indicates the actuation of a relay.

It is a module with two relay outputs of independent activation (two functions), not only in their type of application (sounder, switches or crossed relay), but also in their timing and in the combination of sensors that activate them.

In the standby state, the MDA2Y monitors both external line by means of a 33 k Ω resistance, indicating the state of open line or crossed line.

The device is supplied in a rectangular heat-resistant ABS box.

The module is certified according to EN 54-18 Standard, and CE labelled according to the European Regulation of Construction Products (UE) N°305/2011.



TECHNICAL FEATURES			
Power supply	24 - 35V with polarity	Communication indicator	Red light
Standby current	1mA	Humidity	20 - 95%RH
Short-circuit isolator	Yes	Temperature	-10°C - +50°C
Relay supervision voltage	7V with reverse polarity	Dimensions	140,5x73x48mm
Relay output voltage	30V	Standard	EN 54-18
Activation signal	Green light	IP protection	IP30



Output input module MYOA - MYOAF



Microprocessed algorithmic addressable device (with short-circuit isolator) installed as another element inside the loop.

This module has one relay output fed by external 30V and one technical signal input to distinguish the open or closed state of a dry contact. The Module is protected by 0,9 A resettable fuse and the relay by 0,5 A.

This module is electrical fed through the loop connection, but it is required auxiliary 30V for feeding the equipment's connected to the relay output "R1". The relay is configured with only one function (sounder, switched or crossed relay), but also in its timing and in the combination of sensors that activate it. The module monitors the presence of voltage in the auxiliary supply line of 30V and in the output of the monitored rely. The voltage output of the relay is 30V.

The technical signal input has a 10 k Ω resistor connected in series with the dry contact. In quiescent condition, the contact has to be open, and in anomaly condition, the contact has to be closed. In the input (marked with IN2), the closed contact is detected as ALARM condition.

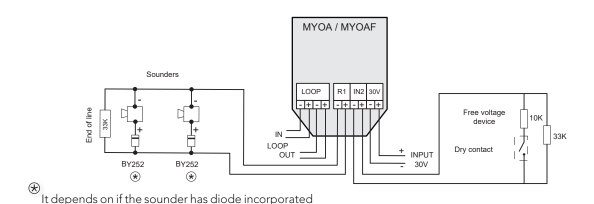
There is also the MYOAF version, which is identical to the MYOA, except that the closed contact is detected as a fault.

The MYOA supervises each external line (relay output and technical signal input) through a $33k\Omega$ each one, which allows indication of open or closed electrical connection status.

The flashing of the transparent red LED indicates communication with the control panel, the fix light of red led indicates the alarm status of the input, and the illuminated green LED indicates the activation of the relay.

The Relay and Technical Signal Module is placed in a rectangular, head-resistant ABS box.

The module is certified according to EN 54-18 Standard, and labelled according to the European Regulation of Construction Products (UE) N°305/2011.



TECHNICAL FEATURES			
Power supply	24 - 35 with polarity	Communication/Alarm indicator	Red light
Standby current	1mA	Humidity	20 - 95%RH
Short-circuit isolator	Yes	Temperature	-10°C - +50°C
Supervision voltage	7V with reverse polarity	Dimensions	140,5x73x48mm
Remote indicator output	No	Standard	EN 54-18
Activation indicator	Green light	IP protection	IP30



2 relay output module MDA2YLT



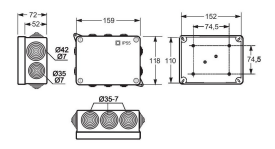


Microprocessed and algorithmic-addressable module (with short-circuit insulator) which is installed as one more element in the loop.

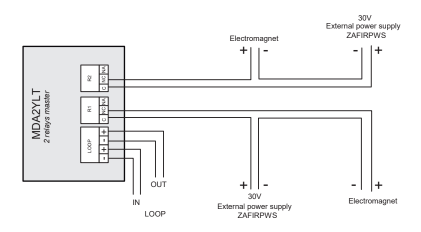
The modules are powered by the loop connection, requiring no outside power. The blinking red transparent LED shows there is communication with the control panel. The fixed lit red transparent LED indicates that one or both relays have been triggered.

To order, rectangular boxes made of heat-resistant ABS are available.

This is a module with two relay outputs that are separately activated (two functions), independent timing, as well as a combination of sensors that activate them. The R1 and R2 outputs are voltage free C/ NC/ NA. Using this module, we can control fire doors and gates.



Assembly box dimensions



TECHNICAL FEATURES			
Power supply	24 - 35 with polarity	Communication indicator	Red light (blinking)
Standby current	1mA	Humidity	20 - 95%RH
Activated consumption	4mA	Temperature	-10°C - +50°C
Loop isolator	Yes	Dimensions	159x118x72mm
Maximum resistive load	5A / 250VAC	IP protection	IP55
Activation indicator	Red light (fixed)		



Module to connect detectors/call points KMAY32





Microprocessed and algorithmic-addressable module (with short-circuit insulator) which is installed as one more element in the loop.

This module allows the connection of conventional detectors and/or alarm call points in an algorithmic-addressable fire detection system, performing the interface function between an algorithmic-addressable control panel and a conventional system. Up to a maximum of 10 conventional alarm call points can be installed on the strip of "Area C". The "D Area" strip allows a maximum of 32 temperature detectors (A30XT, A30XV) or 32 components between smoke detectors (A30XH, A30XHS) and conventional alarm call points. Both strips supervise the line using a 4K7 end-of-line resistor. It thus indicates the status of the open line, crossed line, detector alarm or alarm call point alarm.

It has a microswitch for setting the area thresholds;

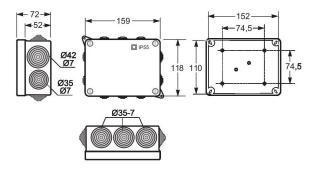
- Open line threshold (pin microswitch 1-2).
- Detector alarm triggered threshold (pin microswitch 3-4).
- Alarm call point triggered threshold (pin microswitch 5).

The blinking of the red transparent LED indicates communication with the control panel, and if it stays on in indicates the status of the alarm of a detector or of a alarm call point connected to that module.

This module has an output for the activation of a remote pilot, which is activated when it is in alarm state.

This module is powered by the loop connection and requires a 24V auxiliary power supply to power the areas, said voltage is supervised by the microcontroller.

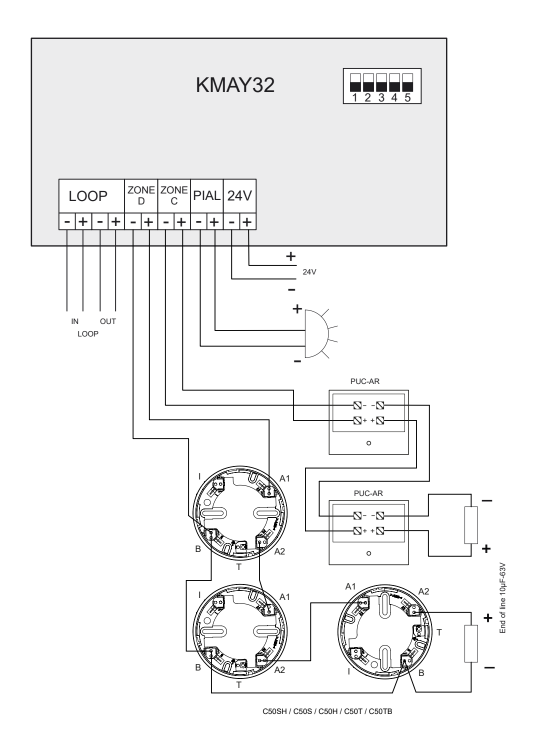
Rectangular boxes made of heat-resistant ABS are available on order.



Assembly box dimensions

TECHNICAL FEATURES		
Loop power supply	24 - 35V with polarity	
Auxiliary 24V power supply	20 - 30V	
Standby consumption	1,5mA	
Short-circuit isolator	Yes	
Area voltage	22V with polarity	
Remote indicator output	Yes	
Activation indicator	Red led (fixed)	
Communication indicator	Red led (blinking)	
Humidity	20 - 95%RH	
Temperature	-10°C - +50°C	
Dimensions	159x118x72mm	
IP protection	IP55	





35



Module with 8 inputs MSTAY8



Microprocessed and algorithmic-addressable module (with short-circuit insulator) which is installed as one more element in the loop.

It has eight inputs to monitor equipment external to the system.



It is typically applicable for signalling the status of other detection systems in which there could be a connection to flow sensors in the case of sprinkler installations, travel path end-stops in the case of fire doors, lifts, tank levels, pressure units, etc.

These inputs are configurable by microswitch in the following manner:

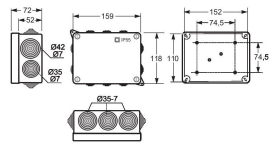
- Supervised (pin 1 microswitch set to ON); the outside line in supervised standby state by means of a $33K\Omega$ resistor, indicating the status of the line or crossed line. Connecting a parallel $10k\Omega$ resistor will activate the related input.
- Active by closed contact (pin 1 microswitch set to OFF and pin 3 microswitch set to OFF); the input in standby must be with the contacts open, in case of event the input contacts must be crossed. This will be the factory setting.
- Active by open contact (pin 1 microswitch set to OFF and pin 3 microswitch set to ON); the input in standby must be with the contacts crossed, in case of event the contacts must be opened.

Using pin 2 of the configuration microswitch we will select the type of event that the module will send to the control panel: ON Fault and OFF Alarm.

The configuration of the inputs is common to all of them.

The blinking of the transparent red LED indicates communication with the Lyon control panel and also if it stays lit it indicates the activation of one or several inputs. This module has an output for the activation of a remote pilot, which is activated when it is in alarm state. The Technical Signals module is powered by the connection to the loop.

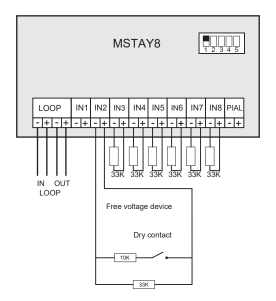
Rectangular boxes made of heat-resistant ABS are available on order.

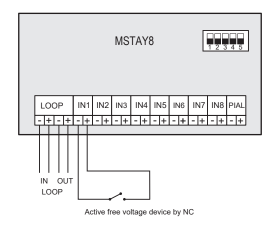


Assembly box dimensions

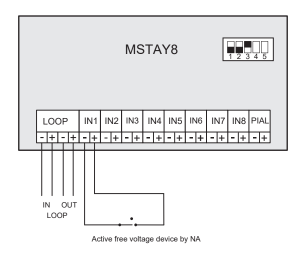
TECHNICAL FEATURES			
Power supply	24 - 35 with polarity	Short-circuit isolator	Yes
Supervision-free mode standby consump	otion	Supervision voltage	5V with reverse polarity
Active by closed contact	2mA	Remote indicator output	Yes
Active by open contact	5mA	Activation indicator	Red led (fixed)
Supervised mode standby consumption	2,5mA	Communication indicator	Red led (blinking)
Non supervision-free mode alarm consumption		Humidity	20 - 95%RH
Active by closed contact	14mA	Temperature	-10°C - +50°C
Active by open contact	11mA	Dimensions	159x118x72mm
Supervised mode alarm consumption	14mA	IP protection	IP55







Factory settings





Addressable alarm devices A50ZSLDR - A50ZSDDR



Base for A50 algorithmic-addressable detectors with EN 54-23 certified visual alarm base and EN 54-3 sounder supplied directly from the loop.

There are 2 models available:

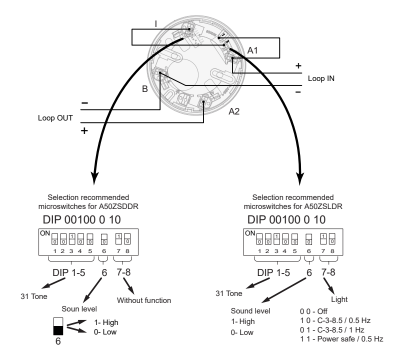
- A50ZSLDR: D50 base with sound and light base, addressable.
- A50ZSDDR: D50 base with sound, addressable.

This device needs an addressable detector "with SIRDR functionality" (standard detectors do not have this functionality) which will allow it to operate as a relay associated to this detector.

Typical uses of the A30XZSDDR and A30XZSLDR are spaces that require integrated fire detection equipment with sounder and visual alarm, such as hotel rooms fitted out for clients with hearing impairments, waiting rooms, nursing rooms, etc.

The coverage of the assembly should not exceed the coverage of the fire detector with which it is installed, unless there is a reason or use that justifies it.





TECHNICAL FEATURES				
	A50ZSDDR	A50ZSLDR		
Supply	18 - 30V v	vith polarity		
Standby consumption	0	mA		
Alarm consumption	5mA / 6mA (Low/High dB)	19mA / 20mA (Low/High dB)		
Operative temperature	-10°C	-10°C - +55°C		
Dimensions	Ø112x43mm (v	Ø112x43mm (without detector)		
IP protection	IP	IP21C		
Sound intensity	Low 90 / Hi	Low 90 / High 96 dB - 1m		
Tones	31	31 types		
Standard	EN 54-3	EN 54-23 and EN 54-3		
Flash	- 0,5Hz (60ms)			



Addressable alarm devices A30XZSLDR - A30XZSDDR



Base with EN 54-23 visual alarm certified for A30X series, EN 54-3 sound certified and base detector.

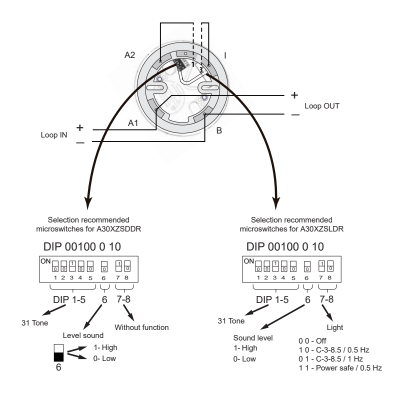
There are 2 models available:

- A30XZSLDR: A30XZ base with sound and light base, addressable.
- A30XZSDDR: A30XZ base with sound, addressable.

This device needs an addressable detector "with SIRDR functionality" (standard detectors do not have this functionality) which will allow it to operate as a relay associated to this detector.

Typical uses of the A30XZSDDR and A30XZSLDR are spaces that require integrated fire detection equipment with sounder and visual alarm, such as hotel rooms fitted out for clients with hearing impairments, waiting rooms, nursing rooms, etc.





TECHNICAL FEATURES			
	A30XZSDDR A30XZSLDR		
Power supply	18 - 30V w	ith polarity	
Standby consumption	0n	nA	
Alarm consumption	5mA / 6mA (Low/High dB)	19mA / 20mA (Low/High dB)	
Operative temperature	-10°C - +55°C		
Dimensions	Ø112x43mm (without detector)		
IP protection	IP21C		
Sound intensity	Low 90 / High 96 dB - 1m		
Tones	31 types		
Standard	EN 54-3	EN 54-23 and EN 54-3	
Flash	- 0,5Hz (60ms)		



Loop isolator module KABY



Microprocessed algorithmic element installed as another element inside the loop (It is not addressable – There is not need to configure this element).

This is a protection element that is connected into the detection loop, with the aim of isolating stretches with crossed line failures, and allowing therefore the rest of the loop to operate normally.

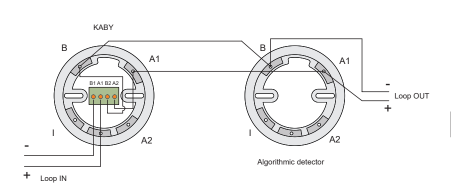
It is supplied installed inside of a high base. This assembly allows having it in the same place as the detector, making easy the connection of the loop wiring.

We recommend installing a module or element with isolator, minimum every 32 elements of the loop.

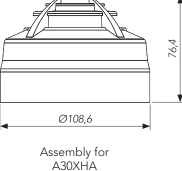
The base has two stickers in the outer side with the word "KABY" to allow easy recognition.

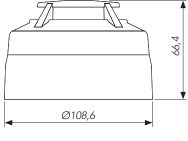
The element is feed from the loop connection.

The module is certified according to EN 54-17 Standard, and CE labelled according to the European Regulation of Construction Products (UE) N°305/2011.



TECHNICAL FEATURES	
Power supply	24 - 35V with polarity
Standby current	110μΑ
Short-circuit isolator	Yes
Remote indicator output	No
Humidity	20 - 95%RH
Temperature	-10°C - +50°C
Standard	EN 54-17
IP protection	IP 30





Assembly for A30XTA / A30XHAS

Addressable system

Conventional system

Complements



Conventional automatic control panel CLVR08-12Z



Automatic conventional fire detection and fire alarm control panel.

This control panel provides different versions to fit more accurately to the needs of each facility:

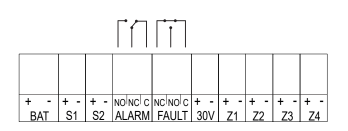
- · CLVR 08Z: CLVR Control panel up to 8 zones.
- · CLVR 12Z: CLVR Control panel up to 12 zones.

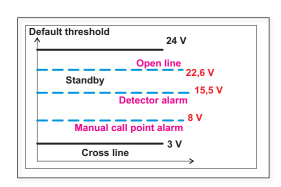
CLVR control panels features are common in all its models.

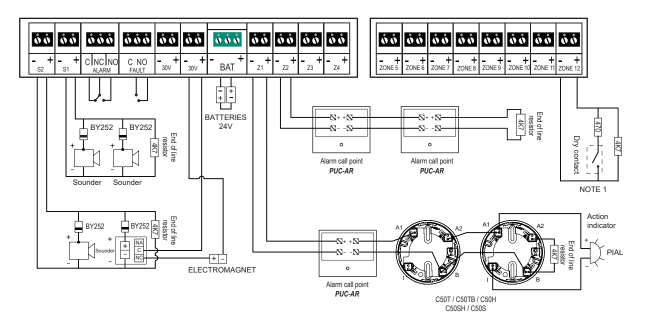
- Control panels up to 12 zones for conventional detectors and call points use.
- 2 supervised sounder outputs, delayed from 0 to 10 minutes, and protected by a fuse.
- 1 alarm output through a dry contact NO/NC (normally open / normally closed).
- 1 fault output through a dry contact NO/NC (normally open / normally closed).
- 2 auxiliary outputs 30V/DC supervised and protected by a fuse to feed external (magnetic fire doors, sounders, etc).
- Available testing mode to facilitate the quick and easy verification of the sensors and call points.
- It allows to configure the open line, alarm detector and alarm call point threshold, to adjust to the operation with other detectors.
- It allows to configure the last detection zone as a supervision input of a external protection fire system with a fault indication.
- Metallic chest with frontal bolted door, 4 predrilled of 28 mm and one rectangular else of 140 x 20 mm for electric wiring and space for 2 batteries of 7Ah.
- RS485 MODBUS protocol on-demand.
- Possibility of software ON-LINE on PC using MODBUS functionality.
- CONTACTID on-demand.
- Certified according to EN 54-2 & EN 54-4 standards and CE mark.

TECHNICAL FEATURES			
Input voltage	110/230VAC 50/60Hz	End of line resistor	4K7
Output voltage	21V Nominal	Sounder output voltage	30V/DC
Maximum consumption	70VA a 230V/AC	Fault output	Yes, dry contact
Batteries	2x12V 7Ah SLA	Environmental conditions	-10°C +50°C; IP30
Maximum voltage 30V output	0,75A/1,5A autoreset	Dimensions	363x331x96mm
Battery charger	500mA 27V/DC 20°C	Weight (without batteries)	4,3Kg
Devices per zone	32	Standard	EN 54-2, EN 54-4 & EN 12094-1
Control panel power supply	2,2A	Sounder output fuse S1	1A/1,85A autoreset
Maximum current per zone	2mA (standby)	Sounder output fuse S2	1A/0,75A autoreset



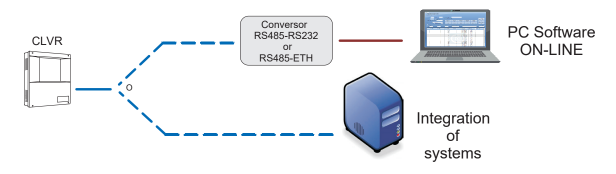






NOTE 1: Last zone configured for external system monitoring.

Example of general wiring diagram



Example of connection for MODBUS functionality



Conventional automatic control panel IRON02-04



Automatic conventional fire detection and fire alarm control panel.

This control panel provides different versions to fit more accurately to the needs of each facility:

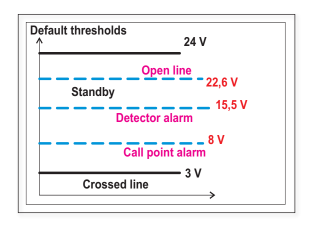
IRON02: IRON control panel with 2 detection zones. IRON04: IRON control panel with 4 detection zones.

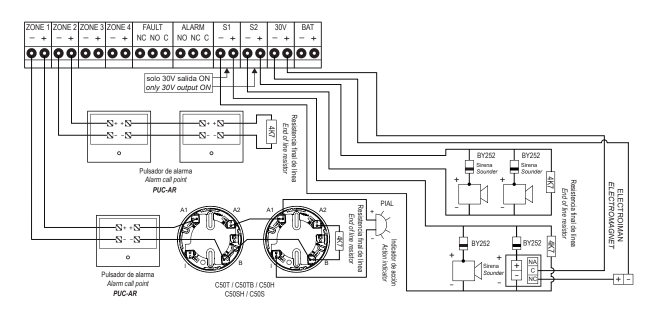
The features of the IRON control panel are:

- 2 or 4 zones control panels for use with conventional detectors and alarm call points.
- Up to 32 elements (with detectors and alarm call points) per zone.
- 2 supervised general sounder outputs, delayable from 0 to 7 minutes, each protected by a self-rearming fuse.
- 1 immediate alarm output using a NO/NC (Normally Open/Normally Closed) dry contact.
- 1 immediate fault output using a NO/NC (Normally Open/Normally Closed) dry contact.
- 1 auxiliary 30 V/DC output supervised and protected by a auto-resettable fuse for external power supply (fire door electromagnets, sirens, etc).
- It has a Test Mode to facilitate quick and easy testing of detectors and alarm call points.
- Allows open line, detector alarm and call points alarm thresholds to be configured to suit operation with other detectors
- Metal box with front screwed door, 10 pre-drilled 28 mm holes for wiring, and space for 2 x 2 Ah batteries.
- Certified according to EN 54-2 and EN 54-4 with CE marking.

TECHNICAL FEATURES			
Input voltage	110/230VAC 50/60Hz	End of line capacitor	4K7
Output voltage	21V Nominal	Output voltage S1	30V/DC 0,5A
Maximum consumption	65VA a 230V/AC	Output voltage S2	30V/DC 0,5A
Batteries	2x12V 2Ah SLA	Fault output	Yes, dry contact
Maximum voltage 30V output	0,5A	Environmental conditions	-10°C +50°C IP30
Battery charger	350mA 27V/DC 20°C	Dimensions	248x240x115mm
Devices per zone	32	Weight (without batteries)	2,2Kg
Control panel power supply	3A	Standard	EN 54-2 EN 54-4
Maximum current per zone	2mA (standby)		







Wiring diagram for IRON control panel





Conventional automatic control panel SILVER



Conventional automatic fire detection and alarm control panel with up to 16 zones and 16 configurable relay outputs; this control panel is characterized by having independent zones and relay outputs.

In terms of zones, different models are contemplated to adapt in the most precise way to the needs of each installation with 2, 4, 8, 12 or 16 zones. Asforrelayoutputs, the control panel supports up to 2 relay cards with 4 or 8 relays.

Additionally there are two variants of relay cards: With all relay outputs dry contact or with all relay outputs supervised; the configuration of each relay is independent.

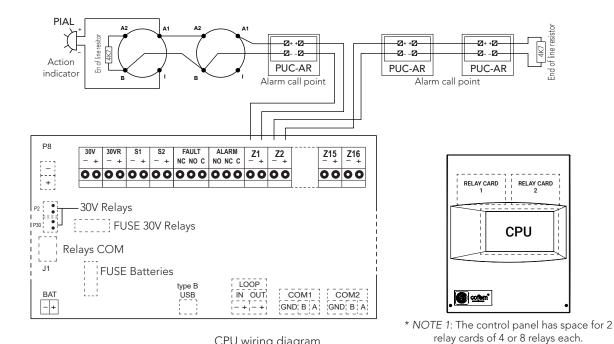
The control panel can be connected to the addressable loop of the Lyon system as an additional point.

Modbus, CRI, I-Link and Remote versions are available.

- Control panel with versions of 4, 8, 12 or 16 zones with the capacity to incorporate up to 32 elements per zone.
- Capability to include 4, 8, 12 or 16 relay outputs. These relays can be supervised (wet contact output) or unsupervised (dry contact output NO/NC).
- 2 general sounder outputs, supervised and with delayed activation from 0 to 10 minutes and protected by a self-resettable fuse.
- 1 dry contact alarm output with immediate activation named ALARM.
- 1 fault output, with dry contact and delay activation between 0 and 10 minutes, protected by a resettable fuse, named FAULT.
- 2 auxiliary 30VDC outputs, named 30V (non-resettable) and 30VR (resettable), both protected by a fuse, capable of providing external power supply to elements such as fire door electromagnets, external sounders, relay modules, etc.
- 2 supervised general sounder outputs, S1 and S2, with independent delay activation between 0 and 10 minutes, protected by resettable fuses.
- Incorporates, by default, Spanish and English languages.
- Metal box with front screwed door, 13 pre-drilled holes of 28mm diameter for wiring and space for 2 batteries of 12V and 7Ah.
- Dimensions: 320x415x130mm.
- IP30 protection.
- Certified according to EN54-2/A1 and EN54-4/A1 standards.

TECHNICAL FEATURES			
Input voltage	110-230VAC	Output voltage \$1	30VDC 0,5A
Output voltage	19-22,6VDC	Output voltage S2	30VDC 0,5A
Max. consumption (in alarm)	300mA	Fault output	Dry contact NO/NC 0,5A
Batteries	2x12V, 7Ah	Environmental conditions	-10°C +50°C
Maximum voltage output	2A	Dimensions	320x415x130mm
Batteries charger	500mA, 27VDC 20°C	Weight (without batteries)	5kg
Devices per zone	32	Standard	EN 54-2/A1 & EN 54-4/A1
Maximum current per zone	2mA	Protection	IP30
End of line resistor	4K7		





CPU connector 30V P2/P30 *NOTE 2 *NOTE 2 R6 R2₊ R4 R5_ R8 30V 30V 30V R3_ R7_ 30V R3 R8_ R2 R4 R5_+ R6 R7 J1 J1

CPU wiring diagram

* NOTE 2: The supervised relay cards can be supplied with an external 24-30Vdc power supply.

J1 CPU

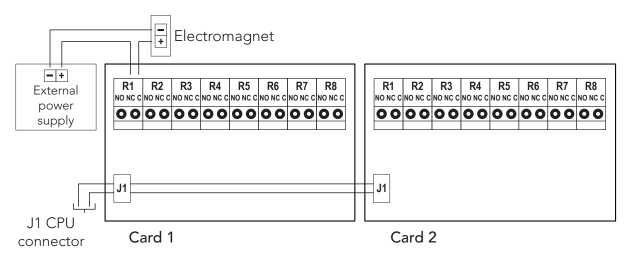
connector

Card 1

* NOTE 3: Maximum output current of each relay 0.5A (self resetting fuse). Check that the total consumption of the cards does not exceed the capacity of the control panel or the external power supply.

Card 2

Wiring diagram for supervised relay cards



* NOTE 4: Each dry contact relay has a maximum capacity of 0.5A 30Vdc/230Vac.

Wiring diagram for supervised relay cards



Automatic conventional control panel LONDON



The London control Panel has been designed according EN54 part 2 and 4 in accordance with the last directives, successfully overcoming the most severe tests of environmental conditions, conducted electrical noise, magnetic disturbances, vibration, etc.

Based in a micro processed technology of 16 bits, used this for managing the detection system and performed manoeuvres. It allows conventional detectors, with the following voltage levels:

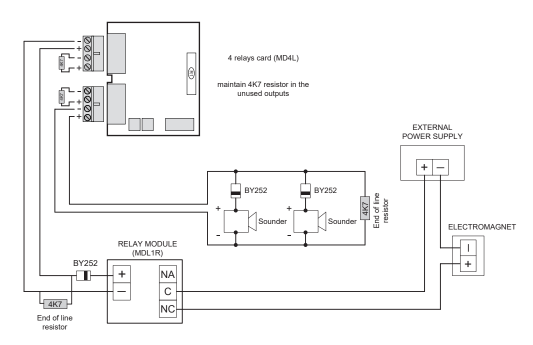
- Open line	22,5 V	24 V
- Surveillance mode	19 V	22,5 V
- Detector alarm	7 V	16 V
- Call point alarm	3,5 V	7 V
- Crossed line	0 V	3,5 V

Measuring the line voltage and knowing the voltage merges aforementioned, a correspondence can be established with the control panel indication.

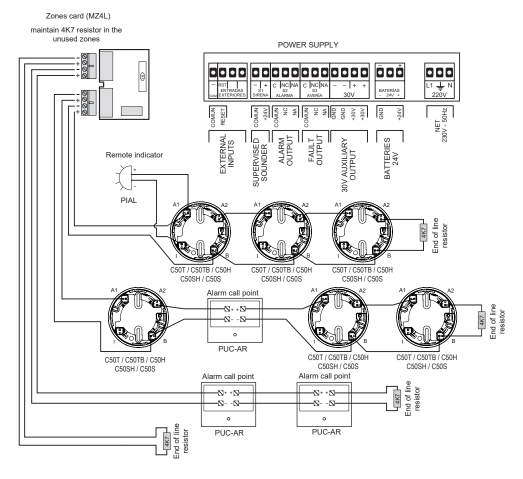
- Control panel configurable up to 12 modules, with 4 zones or 4 relays (control panel limit of 48 outputs, relays and zones).
- Expandable up to 32 modules with an additional cabinet (limit 128 outputs, zones and relays).
- Supports up to 32 devices (detectors and call points) per zone.
- Configurable with PC-EasyLONDON software (RS232).
- It allows to connect an external keyboard (standard PC-PS2).
- It allows the connection of 10 repeaters.
- 30Vdc auxiliary output.
- Equipped with 1 delayed sounder output (0 to 10 minutes) and supervised.
- Equipped with 1 alarm output and 1 fault output as free voltage relays.
- It allows the connection of a printer (RS232).
- Certified according EN 54-2 and EN 54-4, and CE mark.
- Access to the panel keyboard by means of a numeric code.
- Size: 418 x 324 x 150 mm.

TECHNICAL FEATURES			
Input voltage	230V 50Hz/AC	Maximum current per zone	2mA (standby)
Output voltage	21V Nominal	End of line resistor	4K7
Standby consumption	70mA	Sounder output voltage	24V/DC 2A
Alarm consumption	140mA	Fault output	No
Batteries	2x12V 7Ah SLA	Environmental conditions	-10°V +50°C
Supply fuse	4A	Dimensions	418x324x150mm
Batteries charger	500mA 27V/DC 20°C	Weight (without batteries)	5,9Kg
Devices per zone	32	Standard	EN 54 parts 2 & 4
Control panel power supply	3A	Maximum voltage 30V output	1A





Example of a relay card wiring diagram



Example of a zones card connection diagram



Setup software for control panels **EASY LONDON**

EASY LONDON is a support software for programming the London control panel of Cofem.

Since this control panel allows you to control a large number of elements (it could manage 128 outputs between zones and relays), it needs an effective system of labelling and programming for an easy, quickly and intuitive configuration.

You can download EasyLONDON software to any PC.

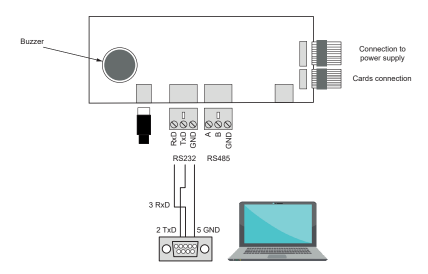
It allows you to prepare information related to the installation (labels of zones, relays and their activation, modes of operation, etc) on this computer and then dump it on the control panel with an RS232.

This form will be easier to work on the configuration of the control panel in any place where are all the necessary information is available, and only move to the installation for its dump on the control panel and start-up.

In addition, avoids having to enter the information through the front of the control panel, especially useful for complex installations configuration feature.

Similarly, the EasyLONDON facilitates the management and control of the configuration of all the installations with London control panel.

- Software for the LONDON control panel programming.
- Installable software on any PC (the PC must have minimum characteristics described in the manual of the software EasyLONDON)
- Allows you to easily program the control panel from PC (usually a laptop) in a Windows environment, and connecting with the control panel, then dump this information.
- Connection between PC and control panel with an RS232 connection.
- It allows to easily manage the configurations of all installations with London control panel.
- It avoids having to configure the control panel from the front of it.
- It allows to prepare the configuration from anywhere.
- It allows to prepare the configuration from anywhere.





Addressable alarm devices A30XZSLDR - A30XZSDDR



The London control panel allows to connecting up to 10 repeaters, using a 4 wires of 1,5 mm² connection (two for supply and two for communication for RS485 line). The two wires of the RS485 line will be connected from the control panel to the corresponding repeaters.

The two wires will connect from the 30V output of the power supply in the control panel to the back panel of their repeaters.

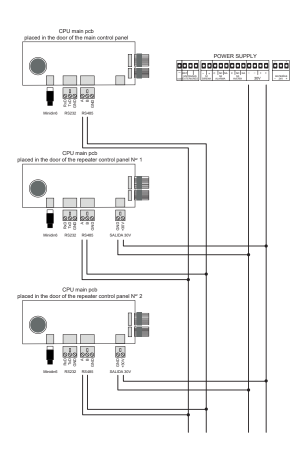
The repeater wiring is realized like the figure attached.

The supply up to 3 repeaters is doing from the 30V output of the power supply of the London control panel.

To feed 4 to 10 repeaters must be done from the 30V output of an external power supply (FAE).

The wiring of repeaters, communication and power wires, will be realized with twisted and shielded halogen-free of $2 \times 1,5 \text{ mm}^2$ wire, maximum length up to 1200 m.

TECHNICAL FEATURES		
Supply	30V	
Consumption in surveillance	150mA	
Humidity	20-95%RH	
Temperature	-10°c +50°C	
Dimensions	418x324x150mm	
Weight (without batteries)	4,9Kg	
IP protection	IP30	





Alarm receiving center connection module MCCRC



Conventional module for connecting with Alarm Receiving Center.

EN 54-21 certified card that allows connection of the CLVR model conventional control panel with an Alarm Receiving Centre (ARC).

The following factory options are available which include the control panel with MODBUS functionality required for communication with the MCCRC card and the MCCRC card.

- CLVR08CRI
- CLVR12CRI

The MCCRC card is available for spare parts.

The MCCRC card can only be connected to CLVR control panels with MODBUS functionality.

- Certified EN 54-21.
- Communication with ContactID protocol.
- GPRS and ethernet connection (selectable).
- Notification to the ARC of selected and scheduled events.
- User notification via SMS, e-mail or customised mobile application.
- Software programming on PC via PC port or remote connection.
- Remote access and control of control panel status.



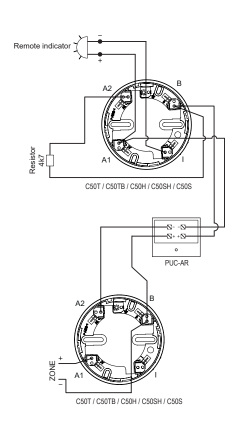
Manual call point **PUCAR**

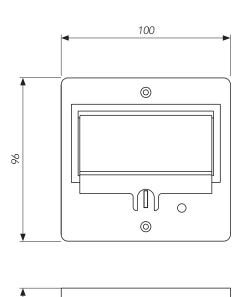


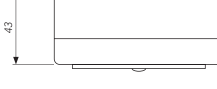
Manual call point for the conventional fire detection system.

It has an indicator of action (red led) that illuminates in case of be manually operated (alarm).

- Resettable call point by pushing yellow button on the front side.
- Transparent protector cover to avoid accidental false alarms.
- Immediate visual recognition of alarm status by the permanent activation of the LED, and the trigger of
- The yellow tab on the lower side of the activation face.
- \bullet According to EN 54-11 and CE mark according the European Regulation of Construction Products (UE) N°305/2011.







TECHNICAL FEATURES		
Supply	24-35V with polarity	
Standby consumption	0mA	
Alarm consumption	35mA	
Activation signal	Red led	
Remote indicator output	No	
Humidity	20-95%RH	
Temperature	-10°C +50°C	
Standard	EN 54-11	
IP protection	IP50	



Conventional smoke and heat detector C50SH



Conventional smoke and Heat detector

The C50 family of detectors are based on a new refined aesthetic that integrates the latest electronic technology with new, more efficient detection algorithms and a three-dimensional design that makes it more robust against environmental dirt.

The C50 family allows multiple combinations between smoke and heat detection.

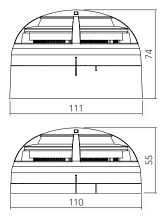
The C50SH model is a detector with two different types of sensors: An smoke sensor and a heat sensor.

The smoke sensor is specially designed to detect the presence of combustion aerosols in a three-dimensional design that makes it more robust against dirt.

Regarding heat sensor, it allows the thermovelocimetric response of the detector, reaching the alarm status with a static temperature of 60°C in the case of slow fire developments.

- Smoke and heat sensor.
- Low profile, total height less than 55 mm (including low base).
- Also available with high base for 20 mm tube.
- Possibility of connection to a remote action indicator.
- Easy connection, without polarity.
- Red LED on to indicate its alarm status.
- Standby status signalled by simple flashing of the red led every 10 seconds.
- High level of dirt status signalled by double flashing of the red LED every 10 seconds.
- Easy installation of head and plinth, interchangeable throughout the C50 family, and made of white heatresistant ABS.
- Certified by AENOR according to Standard EN 54-5 class A2R and EN 54-7 with CE marking according to the European Regulation on Construction Products (EU) No. 305/2011.

TECHNICAL FEATURES		
Power supply	12-30V without polarity	
Standby current	35μA (at18V)	
Alarm current	30mA (at 18V)	
Activation signal	Red light	
Remote indicator	Yes	
Humidity	20 - 95% RH	
Operative temperature	-10°C - +50°C	
Storage temperature	-10°C - +55°C	
Sensitivity	EN 54-7/EN 54-5 Class A2R	
IP protection	IP20	
Coverage according with ISO 7240-14	4 7,2m (radius) / 100m ²	





Conventional smoke detector C50S



Conventional smoke detector

The C50 family of detectors are based on a new refined aesthetic that integrates the latest electronic technology with new, more efficient detection algorithms and a three-dimensional design that makes it more robust against environmental dirt.

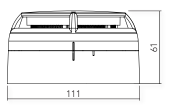
The C50 family allows multiple combinations between smoke and heat detection.

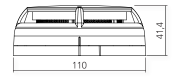
The C50S model is a detector with a smoke sensor.

The sensor is specially designed to detect the presence of combustion aerosols in a three-dimensional design that makes it more robust against dirt.

- Smoke sensor.
- Low profile, total height less than 42 mm (including low base).
- Also available with high base for 20 mm tube.
- Possibility of connection to a remote action indicator.
- Easy connection, without polarity.
- Red LED on to indicate its alarm status.
- Standby status signalled by simple flashing of the red led every 10 seconds.
- High level of dirt status signalled by double flashing of the red LED every 10 seconds.
- Easy installation of head and base, interchangeable throughout the C50 family, and made of white heatresistant ABS.
- Certified by AENOR according to Standard EN 54-7 with CE marking according to the European Regulation on Construction Products (EU) No. 305/2011.

TECHNICAL FEATURES		
Power supply	12-30V without polarity	
Standby current	35µA (at18V)	
Alarm current	30mA (at 18V)	
Activation signal	Red light	
Remote indicator	Yes	
Humidity	20 - 95% RH	
Operative temperature	-10°C - +50°C	
Storage temperature	-10°C - +55°C	
Sensitivity	EN 54-7	
IP protection	IP20	
Coverage according with ISO 7240-14	7,2m (radius) / 100m²	







Conventional heat detector C50H



Conventional heat detector

The C50 family of detectors are based on a new refined aesthetic that integrates the latest electronic technology with new, more efficient detection algorithms and a three-dimensional design that makes it more robust against environmental dirt.

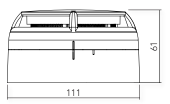
The C50 family allows multiple combinations between smoke and heat detection.

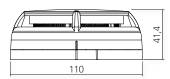
The C50H model is a detector with a heat sensor.

The heat sensor allows the detector's thermovelocimetric response, reaching the alarm status with a static temperature of 60°C in the case of slow fire developments.

- Heat sensor.
- Low profile, total height less than 42 mm (including low base).
- Also available with high base for 20 mm tube.
- Possibility of connection to a remote action indicator.
- Easy connection, without polarity.
- Red LED on to indicate its alarm status.
- Standby status signalled by simple flashing of the red led every 10 seconds.
- Easy installation of head and base, interchangeable throughout the C50 family, and made of white heatresistant ABS.
- Certified by AENOR according to Standard EN 54-5 class A2 with CE marking according to the European Regulation on Construction Products (EU) No. 305/2011.

TECHNICAL FEATURES		
Power supply	12-30V without polarity	
Standby current	35μA (at18V)	
Alarm current	30mA (at 18V)	
Activation signal	Red light	
Remote indicator	Yes	
Humidity	20 - 95% RH	
Operative temperature	-10°C - +50°C	
Storage temperature	-10°C - +55°C	
Sensitivity	EN 54-5 Class A2R	
IP protection	IP20	
Coverage according with ISO 7240-14	5,1m (radius) / 50m²	







Conventional temperature detector C50T / C50TB



Conventional temperature detector.

The C50 family of detectors are based on a new refined aesthetic that integrates the latest electronic technology with new, more efficient detection algorithms and a three-dimensional design that makes it more robust against environmental dirt.

The C50 family allows multiple combinations between smoke and heat detection.

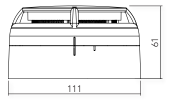
The C50T and C50TB models are detectors with a temperature sensor.

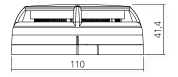
The temperature sensor of C50T is set to reach the alarm status with a static ambient temperature of 60° C.

In certain circumstances, the premises or building may require detectors that go into alarm status at a temperature higher than normal. In this case, the C50TB temperature sensor responds according to the ambient temperature, reaching the alarm status when the static temperature is 70°C in the case of slow fire developments.

- Heat sensor.
- Low profile, total height less than 42 mm (including low base).
- Also available with high base for 20 mm tube.
- Possibility of connection to a remote action indicator.
- Easy connection, without polarity.
- Red LED on to indicate its alarm status.
- Easy installation of head and base, interchangeable throughout the C50 family, and made of white heatresistant ABS.
- Certified by AENOR according to Standard EN 54-5 class A2 with CE marking according to the European Regulation on Construction Products (EU) No. 305/2011.

TECHNICAL FEATURES		
Power supply	12-30V without polarity	
Standby current	35µA (at18V)	
Alarm current	30mA (at 18V)	
Activation signal	Red light	
Remote indicator	Yes	
Humidity	20 - 95% RH	
Operative temperature	-10°C - +50°C	
Storage temperature	-10°C - +55°C	
Sensitivity	EN 54-5 Class A2	
IP protection	IP20	
Coverage according with ISO 7240-14	5,1m (radius) / 50m²	







Remote indicator **C50SH**



Remote action indicator of fire detection system.

The PIAL allows showing alarm status of sensors and modules of analogue systems, as well as of sensors of conventional systems.

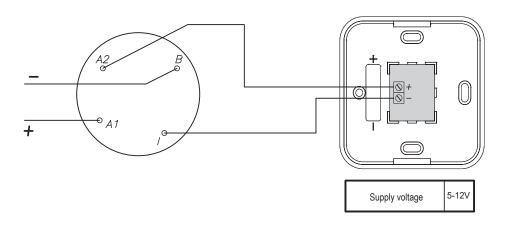
Typical cases of use:

- Places where elements of the detection system are not visible, for example, inside false ceiling, in which the PIAL can be visibly situated on the lower part of the ceiling or near the wall.
- Reduced accessibility rooms or that is needed do a big inspection range for the identification of the element in alarm, for example in hotel rooms, where the PIAL can be situated above the door frame of each room, making very easy its identification.

Permanent activation of the red LED indicates alarm status.

It is an element easy to install, both for its electrical wiring and its fixation, furthermore, can be adapted to the conduit boxes and switchgear.

- Alarm status can be identified in any perpendicular direction at its installation.
- Easy connection, with polarity.
- Can be adapted to the conduit boxes and switchgear.
- The red light is produced by two LEDs, increasing reliability against failure of any of them.
- Manufactured in heat-resistant ABS. Base and lid are white, red viewer.



TECHNICAL FEATURES	
Supply	5 - 12V/DC with polarity
Standby consumption	0mA
Alarm consumption	5mA
Activation signal	Red led
Humidity	20 - 95%RH
Temperature	-10°C - +50°C
IP protection	IP50



Conventional alarm devices C50ZSL - C50ZSD



Base for C50 conventional detectors with EN 54-23 certified visual alarm base and EN 54-3.

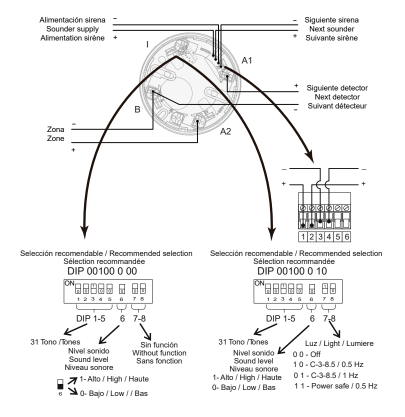
There are 2 models available:

- C50ZSL: D50 base with sound and light base, addressable.
- C50ZSD: D50 base with sound, addressable.

Typical uses of the C50ZSL and C50ZSD are spaces that require integrated fire detection equipment with sounder and visual alarm, such as hotel rooms fitted out for clients with hearing impairments, waiting rooms, nursing rooms, etc.

The coverage of the assembly should not exceed the coverage of the fire detector with which it is installed, unless there is a reason or use that justifies it.





TECHNICAL FEATURES			
	C50ZSD	C50ZSL	
Supply	18 - 30V with polarity		
Standby consumption	0mA		
Alarm consumption	5mA / 6mA (Low/High dB)	19mA / 20mA (Low/High dB)	
Operative temperature	-10°C - +55°C		
Dimensions	Ø112x43mm (without detector)		
IP protection	IP21C		
Sound intensity	Low 90 / High 96 dB - 1m		
Tones	31 types		
Standard	EN 54-3	EN 54-23 and EN 54-3	
Flash	-	0,5Hz (60ms)	

Addressable system

Conventional system

Complements



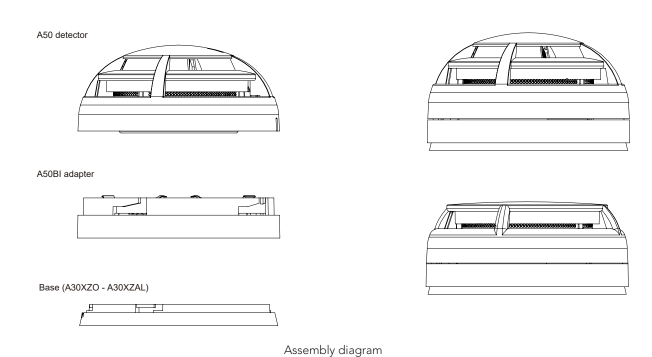
Socket adapter A50BI



To facilitate the task of updating the A30X system to the new A50 range detectors, Cofem has an "interconnection base" that allows for placing the detectors of the algorithmic-addressable and conventional system directly on the sockets of higher systems without the need to change or rewire the sockets.

Thus, if the wiring and the sockets of the installation are in good condition, a quick, simple and very cheap update to the system can be carried out, based on replacing the fire detection and alarm control panel and its detectors.

The A30XBI adaptor can be used with conventional and algorithmic-addressable detectors and these are supplied configured according to the detectors to be replaced.





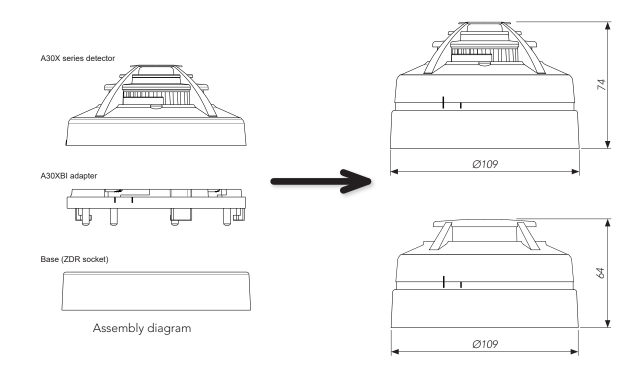
Socket adapter A30XBI



To facilitate the task of updating the TC25/A system to the Lyon system (and in general the conventional system), Cofem has an "interconnection base" that allows for placing the detectors of the algorithmic-addressable and conventional system directly on the sockets of higher systems without the need to change or rewire the sockets.

Thus, if the wiring and the sockets of the installation are in good condition, a quick, simple and very cheap update to the system can be carried out, based on replacing the fire detection and alarm control panel and its detectors.

The A30XBI adaptor can be used with conventional and algorithmic-addressable detectors and these are supplied configured according to the detectors to be replaced.





Relays module MDL1R / MDL2R / MDL-8





Relay module for fire detection system.

This module consists of a relay that controls the output of a dry contact normally open (NO) normally closed (NC), unsupervised.

That provision allows you to control as typical application door electromagnets in conventional fire detection systems, either through the control panel supply or sources of external power supply (FAE).

The equipment is very simple and easy to install.

The board of the relay module is mounted on a plastic base, which carries some tapes that allow secure comfortably in the place that best suits, taking advantage of the available space in stations, power supplies (FAE), etc, according to the normal distribution of the wiring of the installation.

In addition, the relay module contains a safety fuse on the side of the dry contact.

There are three versions of modules based on the number of relays contained on the base:

- MDL1R: 1 relay module.
- MDL2R: 2 relays module.
- MDL-8: 8 relays module.

- Relay with dry contact output NO-NC, not supervised.
- Simple installation by means of adhesive tapes, taking advantage of the space and following the normal distribution wiring.
- It contains safety fuse.

TECHNICAL FEATURES	
Supply	24-35V
Standby consumption	0mA
Fuse	2mA
Consumption active	20mA
Dry contact output	30Vdc / 230Vac 2A



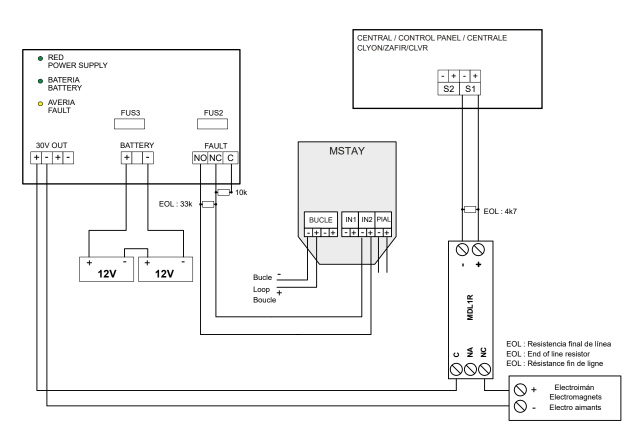


Diagram connexion



Indoor sounders CA6 / SIR24F / SIR24P



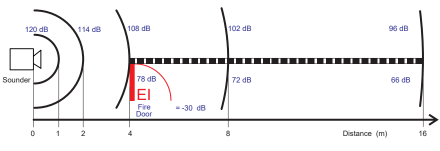




Sound level (dB-(A))	Distance (m)
120	1
114	2
108	4
102	8
96	16
90	32
84	64

ACOUSTIC GENERAL RULES

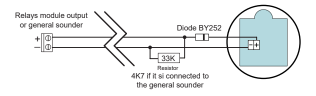
- Every time you double the distance, 6 dBs are lost.
- 30 dBs are lost for every fire door.
- 20 dBs are lost for every normal door.



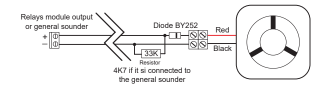
Acoustical rules

Indoor sounders to be directly connected to the output of control panels or relay modules.

6" ALARM BELL CA6	
Operating voltage	24Vcc
Consumption	25mA
Output volume	95dBA at 1 meter 92dBA at 1 meter (EN 54-3)
Operative temperature	-20°C to 60°C
Humidity	Max. 90%RH
Dimensions	6" (150x56mm)
Weight	850g
IP protection	IP21



SIR24P & SIR24F SOUNDERS		
Material	Red P.V.C.	
Operating voltage	30Vdc	
Consumption at 30Vdc	70mA	
Sound level	85dB	
Operative temperature	5°C to 40°C	
Dimensions	80x80x30mm	
With intermittent flash	Only SIR24F	





Indoor and outdoor sounders SIR24B / SIR24BL / SIR24B+BSLC / SIR24C







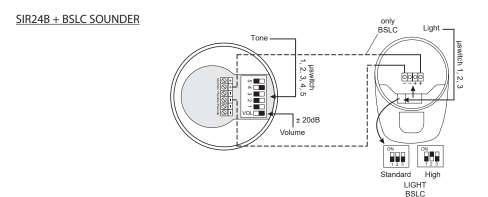


List of indoor and outdoor sounders to connect directly to the sounder output of the control panels or relay modules.

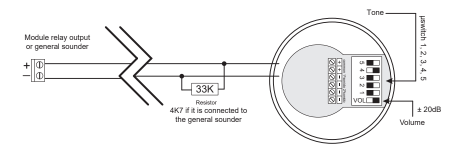
SOUNDER SIR24B, SIR24BL, SIR24BZA and BSLC

- Indoor and outdoor sounder made of red ABS.
- Great sound level. Low consumption.
- 32 selectable tones. Volume control.
- Automatic synchronization.
- SIR24B: Sounder.
- SIR24C: Sounder with light, certified EN54-23.
- SIR24BL: Sounder with light.
- SIR24BZA: Sounder with high base.
- BSLC: Base with light, certified EN54-23.
- All sounders have a diode incorporated.

TECHNICAL FEATURES	
Voltage range	9-28Vdc
Consumption using tone 3	at 24Vdc 16mA (SIR24B 20mA (SIR24BL)
Consumption using tone 7	49mA (SIR24C)
Consumption tone 3 / 0,5Hz / high power	at 24Vdc 32mA (SIR24B+BSLC)
Output volume	at 24Vdc 102dB (A) (tone 3) SIR24C 107dB (tone 23)
Operative temperature	-25°C to +70°C
Dimensions	Ø95x91mm Ø95X107mm (SIR24BL/SIR24BZA) Ø95x95x135mm (SIR24BL+BSLC) Ø100X98mm (SIR24C)
IP protection	IP54 (SIR24B) IP65 (SIR24BL) IP65 (SIR24BZA) IP65 (SIR24B+BSLC) IP21C (SIR24C low base) IP65 (SIR24C high base)



SIR24B, SIR24BL & SIR24BZA SOUNDERS





Voice alarm devices SIR24SC / SIR24SC+SIR24SLC





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

A. SIR24SC and SIR24SC+SIR24SLC:

• 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 + SIR24SLC:

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).

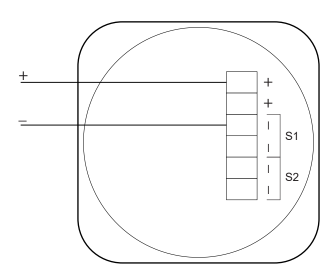


DIAGRAM FOR SIR24SC



Light warning devices SIRCEI / SIRWAL / SIR-PIT







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 to 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.
- They have a diode incorporated.

A1. SIRWAL:

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

A2. SIRCEI:

- Ceiling device.
- C3-7,5.

B. SIR-PIT:

- Supply: 9 60 Vdc.
- Consumption: 3 ÷ 15 mA according selection.
- Flash: 1 flash 1Hz.

2 flashes 1Hz.

Continuous 1Hz.

- Temperature: -20°C to 55°C.
- Protection: IP21C.
- Color: red.
- Red flash.

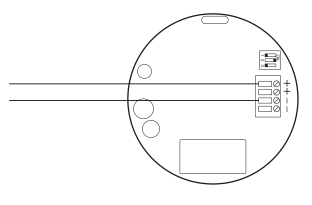


Diagram for SIRWAL and SIRCEI

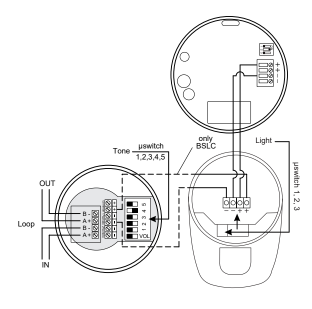


Diagram for SIRWAL and SIRCEI with BSLC and SIRAY

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.



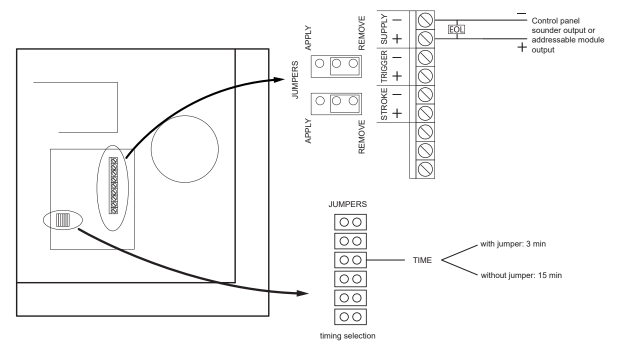
Outdoor sounder **CAEC**



OUTDOOR SOUNDER CAEC

- Outdoor red sounder made in ABS plastic.
- Internal cover to protect all pcb's
- 24V power sounders.
- Piezoelectric speaker.
- EN54-3 type B certified.

TECHNICAL FEATURES	
Activation	Via power supply application
Supply	24Vcc
Power	92dB
Timing by cycle	3/15 minutes
LED's	1 led bar
Dimensions	260x275x55mm
Current / consumption	200mA
IP protection	IP44



NOTE:

EOL: $33 \mathrm{K}\Omega$ supply by addressable algorithmic modules. EOL: $4 \mathrm{K}7$ Cofem fire control panel sounder general output.



External power supply PWS03/05



External switched-mode power supply.

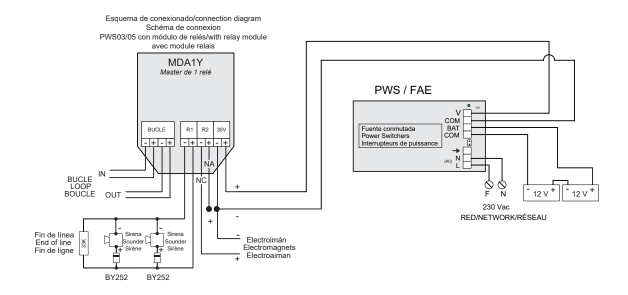
There are 2 models depending on the system's power requirements:

- PWS03: 3A (100W) supply capacity.
- PWS05: 5A (155W) supply capacity.

The PWS is offered installed inside a 416x321x132 mm cabinet (without inside door), which provides additional space for the necessary batteries inside

Features:

- Supply capacity of 3A (PWS03 model) or 5A (PWS05 model).
- PWS incorporated in a cabinet, which allows the necessary batteries to be installed inside it.
- Metallic cabinet.
- Incorporated battery charger
- Existing variant with London finish cabinet (FAE03Y / 05Y).



TECHNICAL FEATURES			
Supply	230V/AC 50Hz		
Output voltage	30V/DC		
Standby consumption	100mA		
Output current	FAE03: 3A / FAE05: 5A		
Battery charger	Yes		
Humidity	20-95%RH		
Temperature	-10°C - +50°C		
Dimensions	416x321x132mm (without door)		
IP protection	IP30		



External power supply ZAFIRPWS



External Power Supply (with batteries charge incorporated) for fire detection and fire alarm systems. Certified according EN 54-4.

This equipment is specially recommended for properly feeding any fire detection device which requires external power supply.

It has two outputs:

- 30V output monitored and protected by a fuse, for easy connection.
- Dry contact fault output, for integration with other systems.

The system has three indication leds to show system status:



RED (green): system operating through 110/230 V/AC power supply.



BATTERY (green): system operating under batteries.



FAULT (amber): system fault, general power supply fault or fault in the auxiliary battery supply.

There are 2 models available depending on the needs of the system:

- ZAFIRPWS2 (65W): supply capacity 1,5A (65w).
- ZAFIRPWS5 (150W): supply capacity 4A (150w).

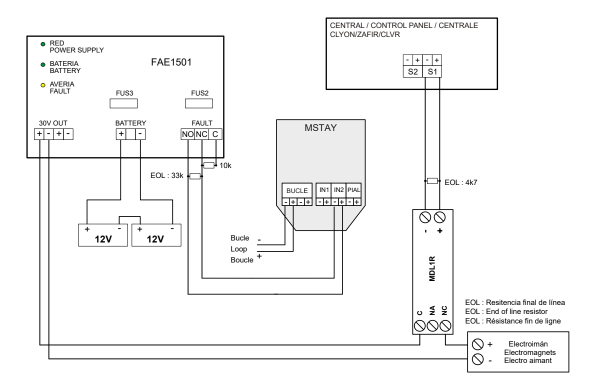
General power supply connection is different between the two models. ZAFIRPWS2 is connected to electrical network by a connector located on the right side of the box. ZAFIRPWS5 is connected to electrical network directly to the switching power supply.

External Power Supply is placed inside a metallic box of $363 \times 331 \times 96$ mm, which allow additional space for installing batteries ($2x12 \, Vdc7Ah$).

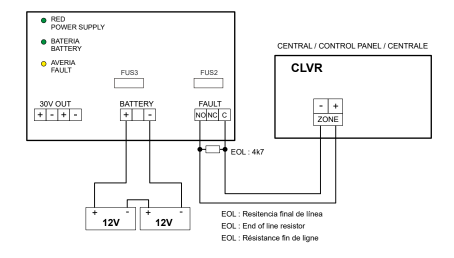
TECHNICAL FEATURES			
Power supply	110/230V 50-60Hz/AC		
Consumption in standby	50mA		
Output voltage	29~29,5VDC		
Output current	ZAFIRPWS2: 1,5A ZAFIRPWS5: 4A		
Batteries charger	Yes		
Humidity	20-95%RH		
Temperature	-10°C - +50°C		
Dimensions	363x331x96mm		
IP protection	IP30		
Standard	EN 54-4		



ZAFIRPWS WIRING DIAGRAM ALGORITHMIC ADDRESSABLE SYSTEM



ZAFIRPWS WIRING DIAGRAM FAULT OUTPUT





Smoke beam detectors **DLR**



Optical smoke beam detectors for fire detection system consisting in a system of emitting/receiving an optical beam of infra-red light.

The installation of these detectors is ideal for large premises or for premises with very high ceilings.

Models available:

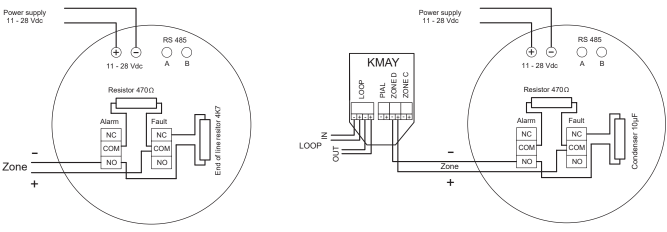
- -DLRCM60/120: Reflective and motorized beam detector, 4-60m or 60-120m maximum spacing, with adjustment control by mobile application.
- -DLRC: Conventional beam detector between 8 to 100m. Supply from control panel or external supply. Alarm and fault output connected to zone.

TECHNICAL FEATURES			
	DLRCM	DLRC	
Supply	11-30 Vdc	20-28Vdc	
Standby consumption	6mA at standby 30mA during alignment	23mA	
Alarm consumption	-	33mA	
Max. detector misalignment	± 0,5°	± 0,4°	
Max. reflector misalignment	± 1°	-	
Relays output	-	2A at 30Vdc	
Temperature	-10°C a +55°C	-10°C to +55°C	
Protection	IP65/IP55 according to installation method	IP30 (IP66 with silicone seal)	
Standard	EN 54-12	EN 54-12	

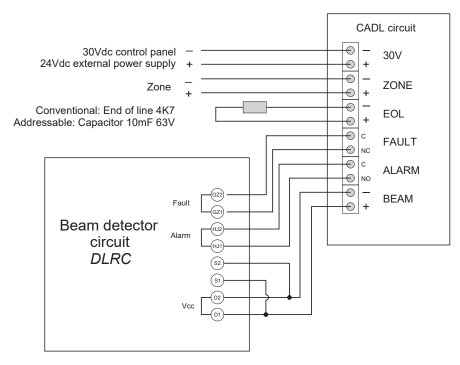


CONVENTIONAL SYSTEM

ALGORITHMIC ADDRESSABLE SYSTEM



DLRCM60 / DLRCM120 connection diagram



DLRC connection diagram



Lineal heat detector CTE / CTX



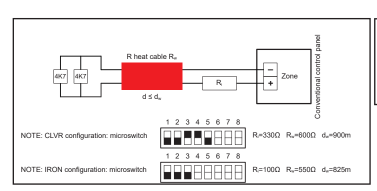
Linear heat Detector is a proprietary cable that detects the heat at any point of its length.

The sensor cable consists of two steel conductors individually insulated with a polymer sensitive to temperature. The insulated conductors are twisted together to create a spring pressure, then is wrapped with an outer cover appropriate to the environment in which must be installed in the detector.

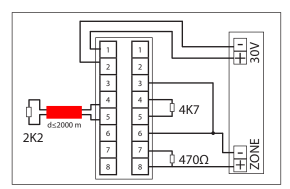
In the calibrated temperature, heat sensitive insulating polymer yields against the pressure generated by the radiation of heat, allowing interior conductors get in touch between them and

activate an alarm signal. This action occurs at any point heated within the detector cable length. It is not required to heat a specific length to activate the alarm, or you need to calibrate the system to compensate for changes in environmental temperature where it is installed.

The linear heat Detector provides the advantages of coverage of lines with sensitivity of specific points.



Wiring diagram with direct connection to the conventional control panel

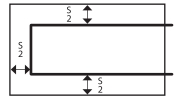


Wiring diagram with interface module

TECHNICAL FEATURES	
Max. nominal voltage	30VAC, 42VDC
2W wire resistance	0,2 ohms / pie. (0,656 ohm /m)
Min. radius of curvatures	6,4cm
Diameter	Nominal 4mm
Weight	Nominal 3,5kg / 152m



Wiring diagram with direct connection to addressable module MSTAY



Ceiling of the protected area S= Generally will be 6,4 m, according to UNE 23007-14

Type of product and temperature

Product type	Alarm T°C	Max. environ. T°C
EPC Various utilities/ Industrial and commercial applications	68 °C 88 °C 105 °C 138 °C 180 °C	38 °C 66 °C 79 °C 93 °C 105 °C
EPR Property against erosion by climate / Performance of the cover for high T°C	68 °C 88 °C 138 °C 180 °C	38 °C 66 °C 93 °C 121 °C
XCR Industrial applications excellent resistance to the chemical abrasion	68 °C 88 °C 105 °C 138 °C 180 °C	38 °C 66 °C 79 °C 93 °C 121 °C
XLT Excellent for low T°C	57 °C	38 ℃



Probe temperature STF / STPR

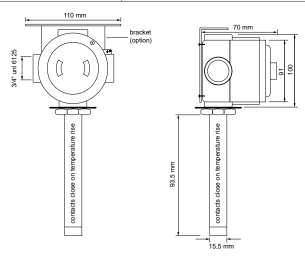


Punctual heat detector based on a probe that allows its installation in special environments.

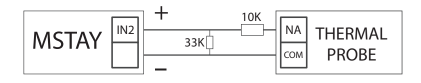
Depending on the protection needs, the detector can be used in:

- Aggressive environments: Model IP65.
- ATEX environments: II2GD Exd IIC T6.

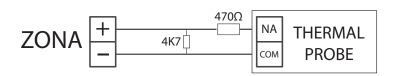
TECHNICAL FEATURES	
Protection	IP65
Relative humidity	98%
Weight	400gr
Bi-metal component	Nilvia (Nilvar)
Sensor material	Steel
Fixed calibration on request (°C)	60 - 71 - 88 - 107 - 135 - 163 - 182 - 232 - 315 - 385



ALGORITHMIC ADDRESSABLE SYSTEM



CONVENTIONAL SYSTEM





Flame detector FDINA40 / FDAAT60



Flame detector to protect zones with open fires.

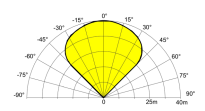
The detector is designed to respond to the flicker frequency and wavelengths characteristic of flames

There are three types of detectors depending on the used sensors to centre in the typical specific wavelengths of the flames and generate algorithms to discriminate these flames from others lightning supplies.

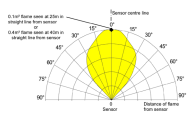
IR²: 2 IR sensors
IR³: 3 IR sensors

• UV/IR³: 1UV sensor and 2 IR sensors.

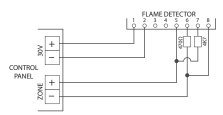
Equally, there are an ATEX and conventional version of the previous models.



Detection field for the conventional detector



Detection field for the ATEX detector



Wiring diagram

TECHNICAL FEATURES			
Supply voltage	14 - 30VCC		
Alarm current options	28mA, RL1 y RL2 energized 20mA, current loop, RL1 and 2 off 9mA, RL1 energized		
Alarm indicator	Red, light-emitting diode (LED)		
Alarm reset time	1 second		
View range	0,1m² n-heplane at 25m		
Sensibility	Class 1 (EN 54-10)		
View field	90° cone		
Spectral response	185 at 260nm UV / IR3 1,0 - 2,7um		
Operating temperature / Humidity	-10°C a $+55^{\circ}\text{C}$ (without ice or condensation) / 95% RH without condensation		
IP protection	IP65 (conventional) / IP66 (ATEX)		
Cover material	Die-cast Zinc alloy, blue (conventional) Copper-free aluminium, red (ATEX)		
Dimensions	142x108x82mm (conventional) / 150x146x137mm (ATEX)		
Weight	2kg (conventional) / 2,5kg (ATEX)		



Aspire smoke detector DAS1T / DAS4T / DAS250 / DAS500

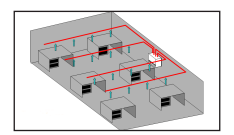


A range of aspirating smoke detectors.

They detect smoke by analysing the air sucked in through holes in tubes distributed around the room to be monitored and fed to this detector.

This aspiration detector uses the latest technology in detection, avoiding false alarms, particle recognition, greater stability, sensitivity and longevity.

Typical applications for this range of detectors are: Data storage rooms, air conditioning units, machine rooms, computer rooms, equipment grilles, prison cells, air ducts, etc.



installation diagram

TECHNICAL FEATURES				
	DAS4T	DAS1T	DAS250	DAS500
Supply	24V nominal	24V nominal	24Vdc	24V nominal
Consumption	7,8 - 9,6W	9,6W	295mA	7,8 - 9,6W
Operating temperature	0 - 39°C	0 - 39°C	Class T3 EN 50155	Class T3 EN 50155
Humidity	10% - 95% (no condens.)	10% - 95% (no condens.)	5% - 95% (no condens.)	5% - 95% (no condens.)
IP protection	IP40	IP40	IP30	IP30
Dimensions	350x225x135mm	350x225x135mm	256x183x92mm	256x183x92mm
Standard	EN 54-20	EN 54-20	EN 54-20	EN 54-20



Electromagnets for fire doors **ELPCF**



ELPCF50K-ELPCF50KR-ELPCF50KAL-ELPCF50KALR ELECTROMAGNETS:

Electromagnetic wall retainers for fire containment doors.

- Power supply: 24V DC
- Consumption: 60 mA.
- Retention force: > 55 Kg | adjustable force.
- Unblocking push button.
- Noise suppressor.
- Anti-magnetic spring.
- UNE 1155 certificate.
- Head dimensions: 75x90x35 mm.

ELPCF140K ELECTROMAGNET:

Electromagnetic wall retainers for fire containment doors:

- Power supply: 24 V DC
- Consumption: 70 mA.
- Retention force: > 140 Kg.
- Unblocking push button.
- Noise suppressor.
- Anti-magnetic spring.
- EN 1155 certificate.
- Head dimensions: 90x100x43 mm.

ELPCF300K ELECTROMAGNET:

High power electromagnetic retainer for emergency and general passage doors.

- Power supply: 12 24V DC.
- Consumption at 12V DC: 500 mA.
- Consumption at 24V DC: 250 mA.
- Retention force: 300 Kg.
- With damping.
- Operating temperature: -10°C to +50°C.
- Protection: IP40.
- Dimensions: 250x48x25 mm.

ELPCF600K ELECTROMAGNET:

High power electromagnetic retainer for emergency and general passage doors.

- Power supply: 12 24V DC.
- Consumption at 12 V DC: 500 mA.
- Consumption at 24 V DC: 250 mA.
- Retention force: 600 Kg.
- Dimensions: 265x66x41 mm.

ELPCF50KS ELECTROMAGNET:

Electromagnetic retainer for mounting on the floor.

- Power supply: 24V DC
- Consumption: 45 mA.
- Retention force: 50 Kg.
- Protection: IP40.

HEADQUARTERS

- C/ Compositor Wagner, 8
 P.I. Can Jardí 08191 Rubí BCN (Spain)
- © 935 862 690
- www.cofem.com
- □ cofem@cofem.com