Your system for fire detection, alarming and control: Sinteso

Fire protection system Sinteso – FDnet devices

Sinteso special detectors

Sinteso™ offers a wide spectrum of detectors for special requirements, such as flame detectors that can distinguish an open fire from artificial light or sunlight, or wireless radio fire detectors that are ideal for historical buildings and museums.

Compatibility overview

Control of fire dampers

Fire dampers in buildings can be easily and reliably controlled with the Sinteso fire control panel.

Highlights for alarming

In the event of a fire it is essential to alert and evacuate people as fast as possible. A wide product portfolio range offers alarm devices for acoustic and optical alarming. All devices are loop powered and constantly monitored.
Sinteso Planning Tool

FDnet devices

FDnet

Sinteso™ fire control panels

Fire control panels

FCnet

Sinteso C-LINE detectors

Sinteso C-LINE detectors are used to control individual elements. The detectors have a short detection time (short-wave infrared), are very sensitive and are equipped with a series of additional functions (e.g. flame suppression). The units are equipped with a display and can also be configured to display the detection time. They are connected to the FDnet network via a separate transformer.

Sinteso S-LINE fire detectors

Sinteso S-LINE fire detectors are used to control individual elements. The detectors have a short detection time (short-wave infrared), are very sensitive and are equipped with a series of additional functions (e.g. flame suppression). The units are equipped with a display and can also be configured to display the detection time. They are connected to the FDnet network via a separate transformer.

Detector base accessories

Detector base accessories include a wide range of accessories for the installation and maintenance of detectors. They include mounting brackets, protection seals, and protective covers.

Alarm indicators

Alarm indicators are used to visually and audibly indicate the status of the alarm. They include alarm lights and sirens.

Alarm equipment for audible and visible alarming

Alarm equipment for audible and visible alarming includes a wide range of components for audible and visible alarming. They include audible alarms, visible alarms, and combined audible and visible alarms.

Manual call points and accessories

Manual call points and accessories are used to manually activate the alarm. They include manual call points and accessories for use in hazardous environments.

Conventional

Conventional fire control systems are used to control individual elements. They include conventional fire control panels, conventional fire detectors, and conventional fire control equipment.

Addressable

Addressable fire control systems are used to control individual elements. They include addressable fire control panels, addressable fire detectors, and addressable fire control equipment.

Modernisation

Modernisation fire control systems are used to control individual elements. They include modernisation fire control panels, modernisation fire detectors, and modernisation fire control equipment.

SWING radio fire detection

SWING radio fire detection systems are used to control individual elements. They include SWING radio fire control panels, SWING radio fire detectors, and SWING radio fire control equipment.

© Siemens 2018