

Conventional fire detection systems

Conventional fire detection systems are a tried and tested solution for detecting fires. Although they have more limited functionality than addressable systems, they still offer a cost effective and efficient solution for small to medium applications.

Why Use A Conventional Fire Detection System?

- Cost-Effectiveness: Conventional systems are generally less expensive to install than addressable systems and are more budget-friendly for smaller installations or projects with limited funds.
- Simplicity: Conventional systems are relatively simple in design and operation.
- **Zone Identification:** Conventional systems divide protected areas into zones, allowing firefighters to identify the general location of a fire. It can also be used for larger facilities where pinpoint accuracy is not critical.

Overall, the type of system used will depend on the size and type of application, as well as budget.



Why Use The New Kidde Commercial Conventional Panel?

The new Kidde Commercial conventional system has been updated to offer even more features than before.

The Kidde Commercial solution has been designed to make the installer's job easier with a system that:

- is easy to install, commission and maintain
- provides a complete, fully certified solution
- is cost effective for small to medium applications

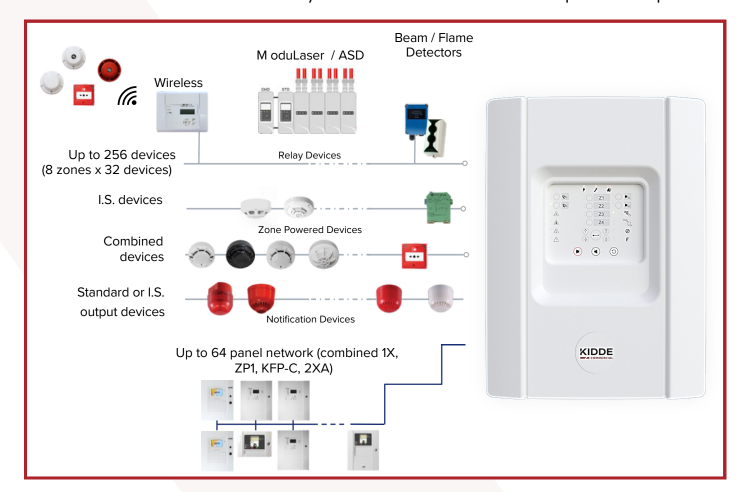
What About The Devices?

The Kidde Commercial conventional system provides a full range of detectors, relay bases and manual call points:

The detectors available include: optical, heat, optical/heat and reflective beam detectors.

Base options include: standard, diode, relay and dual relay bases

Manual call point options include: Flush fit and surface mount wall boxes, with recess mount accessories for aesthetically sensitive areas where the side profile is important.



Key Applications

Conventional fire detection systems are an ideal solution for a wide range of applications, including:



















"Easy to install, commission and maintain. The Kidde Commercial conventional system has a full range of detectors and devices to meet the needs of almost all small-mid-range applications."

Ordering Information

Conventional fire detection systems are an ideal solution for a wide range of applications, including:

Panels

Kidde Model	Kidde Description
NC-PF2	NC Conventional Fire Panel with 2 Zones
NC-PF2-SC	NC Conventional Fire Panel with 2 Zones and Scandinavian Key
NC-PF4	NC Conventional Fire Panel with 4 Zones
NC-PF4-SC	NC Conventional Fire Panel with 4 Zones and Scandinavian Key
NC-PF8	NC Conventional Fire Panel with 8 zones
NC-PF8-SC	NC Conventional Fire Panel with 8 Zones and Scandinavian Key
NC-PX3	NC Conventional Fire Extinguishing Panel with 3 Zones
NC-PX3E	NC Conventional Fire Extinguishing Panel with 3 Zones and Networking
NC-PX3E-SC	NC Conventional Fire Extinguishing Panel with 3 Zones, Networking and Scandinavian Key
NC-PX3-LK-09	NC Language Kit for Fire Extinguising Panel - Spanish
NC-PX3-LK-10	NC Language Kit for Fire Extinguising Panel - Italian
NC-PX3-LK-21	NC Language Kit for Fire Extinguising Panel - Portuguese
NC-PX3-LK-36	NC Language Kit for Fire Extinguising Panel - French (International)
NC-PX3-LK-45	NC Language Kit for Fire Extinguising Panel - Romanian
NC-PX3-LK-99	NC Language Kit for Fire Extinguising Panel - English (International)

Devices

Kidde Model	Kidde Description
NC-DPO-W	Conventional Point Detector - Optical (White)
NC-DPH-W	Conventional Point Detector - Category A/B Heat (White)
NC-DPM-B	Conventional Point Detector - Optical/Heat (Black)
NC-DBO	Conventional Beam Detector - Reflective











Accessories

Kidde Model	Kidde Description
NC-DB-W	Conventional Detector Accessory - Base (White)
NC-DB-B	Conventional Detector Accessory - Base (Black)
NC-DBD-W	Conventional Detector Accessory - Diode Base (White)
NC-DBR-W	Conventional Detector Accessory - Relay Base (White)
NC-DB2R-W	Conventional Detector Accessory – Dual Relay Base (White)
NC-D-PT	Conventional Device Programmer









Manual Call Points

A variety of manual call points is offered, including indoor and outdoor variants available in six colors with multiple functional markings in various languages, with or without LED alarm indication.



