

Which fire alarm control panel is suitable for your application or premises?

Sigma XT Conventional Panel

A Suppression system is used to control the gas which ultimately extinguishes a fire. The gas release can be activated automatically by sensors or by manual release station. There are various audible, visual signals or voice to notify alarm stages. Countdown timer indicating the seconds left to release and can be delayed using Abort / Hold-off Units.



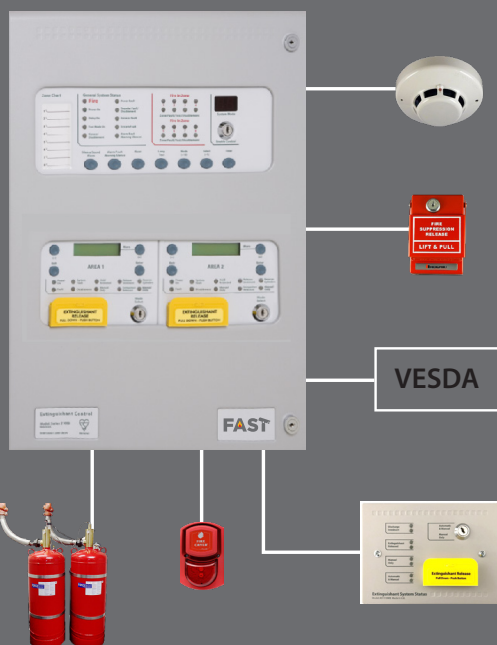
Three detection zones



Single areas



Small to medium premises



Sigma XT+ Multi-Area Control Panel

The Sigma XT+ range combines Sigma CP conventional fire detection from two to eight zones with highly configurable extinguishing control modules to provide an integrated control solution for extinguishing systems with up to four areas.

The fire detection section connects to the extinguishant control modules via a serial link which allows secure, bi-directional transfer of data between the two.



Two to eight zones



Up to four extinguishing areas



Medium to large premises

Syncro XT+ Multi-Area Addressable

Syncro XT+ multi area addressable control panel enables extinguishing systems to use all the features and benefits of the more sophisticated detection techniques provided by addressable fire detectors. It also includes other benefits of analogue addressable systems such as control of loop connected sounders, beacons and input/output modules.



Single or two detection loops



Up to four extinguishing areas



16 Zonal LED

