

GE
Security

Intuitive

1X Series Intelligent Conventional Life Safety Systems

An overview of the system components and key features



GE 1X life safety control panels offer the speed of high-end intelligent processing in configurations that deliver an uncomplicated solution for small to mid-sized conventional applications. They feature an attractive contemporary design that fits with any decor. The gently curved door front offers a distinctive flair with the available finishes. Controls are inset in a striking black lexan.

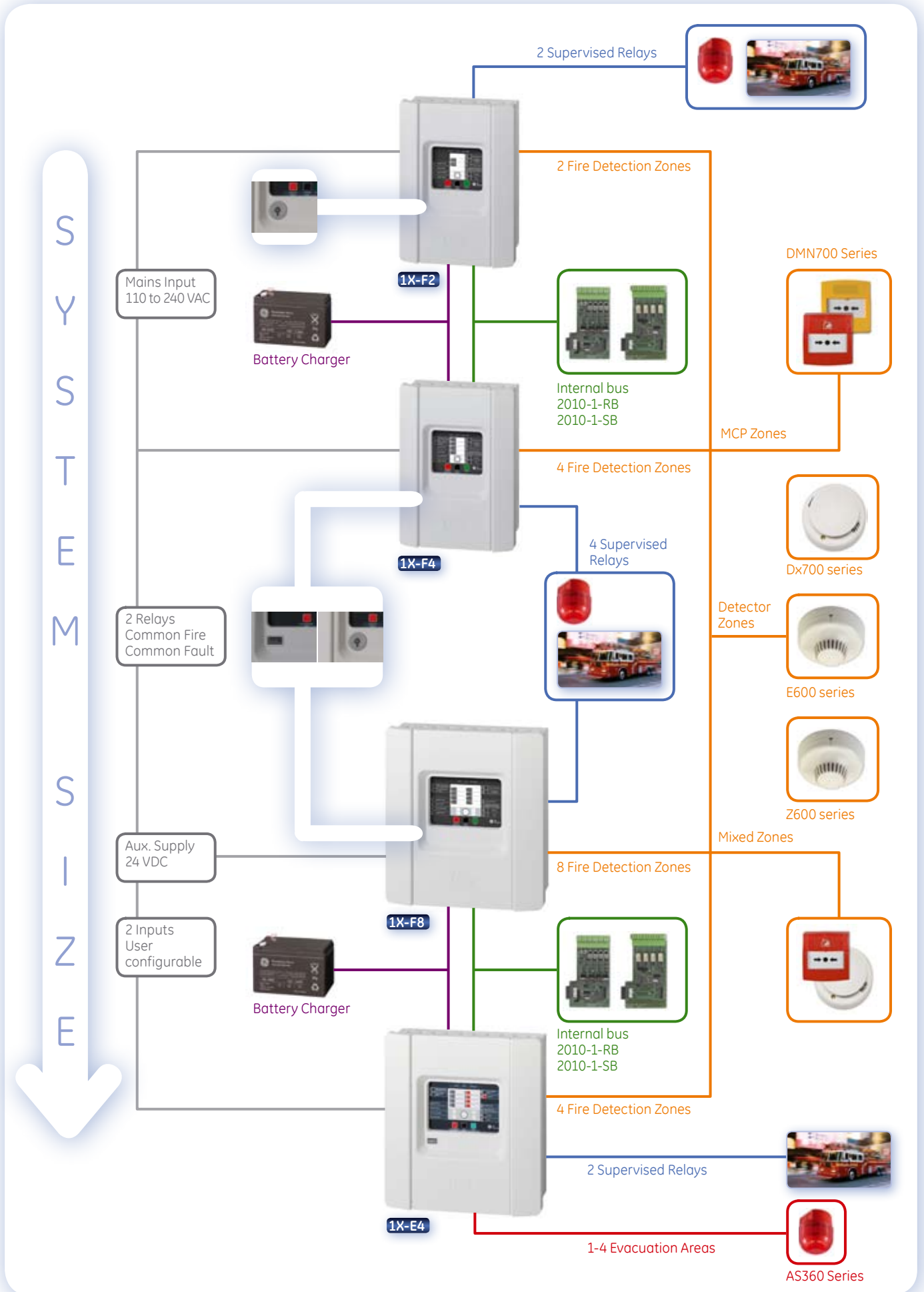
With conventional detection and a full line of easily configured option cards and modules, these quick-to-configure systems offer versatility that benefits building owners and life safety system suppliers alike.

Standard Features

- Modern, elegant design
- Easy removable parts for quick and clean installation
- Standard EN54 fire alarm control panels with 2, 4 and 8 zones
- EN54 fire alarm control panels with 2, 4 and 8 zones supporting a Scandinavian fire brigade key
- NEN2535 compliant fire alarm control panels with 4 and 8 zones supporting an alarm counter
- NEN2575 compliant fire and evacuation control panel with 4 zones and 1 to 4 evacuation areas) supporting an alarm counter
- Default regional setup modes
- Normal & head-out (active end-of-line) zone support
- Supervised alarm notification & fire protection* outputs
- EN54 compliant potential free fire & fault relays
- Class change, day/night & remote control facilities
- Auxiliary 24VDC supply output with reset support
- Default support for special functions such as:
 - EN54 compliant user access levels
 - mixed zones
 - full front panel diagnostics
 - one-man walk test
 - synchronized sounders and/or beacons
 - supervised sounder and fire routing equipment
 - CleanMe™
- Auxiliary standard & supervised relay output boards

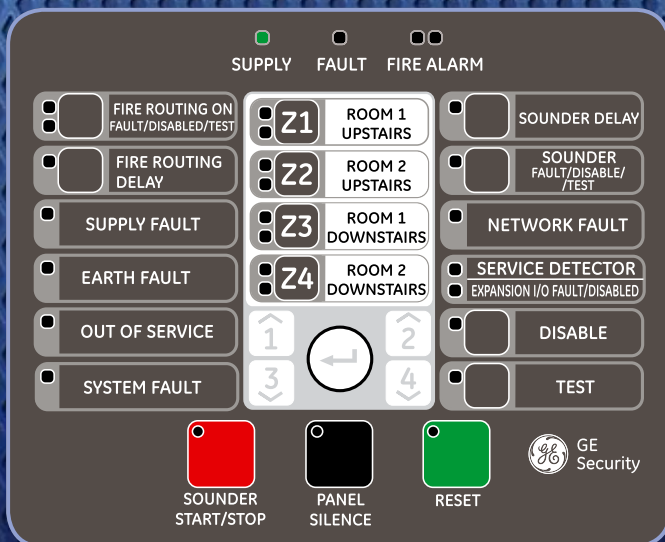
* Not available on 2 zone variants

Configuration Possibilities



System Options

- Fire zones configurable for automatic detector, manual call point or mixed (MCP and detector) modes
- Zones supervision configurable for standard or active end-of-line (head out) support
- Dx700, E600 and Z600 detector support
- Inputs configurable for remote reset, class change (school bells) or day/night mode delay control
- Supervised relays on the panel configurable for fire routing or alarm notification
- Mains input selectable for 110/240 VAC 50/60 Hz support
- Auxiliary supply configurable for standard or reset mode
- Internal auxiliary cards outputs configurable for standard alarm, or combination alarms with AND and OR functionality



Get trained!
www.university-gesecurity.eu



GE imagination at work

© 2009 GE Security. As a company of innovation, GE Security reserves the right to change product specifications without notice. For the latest product specifications, visit GE Security online at www.GESecurity.com or contact your GE Security sales representative.

0516_1X_Commercial_Broch_EN_01.indd