



www.utcfssecurityproducts.eu

Intuitive

ZP1 Series

Intelligent Conventional Life Safety Systems

An overview of the system components and key features



ZP1
series

Ziton's ZP1 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 blue 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

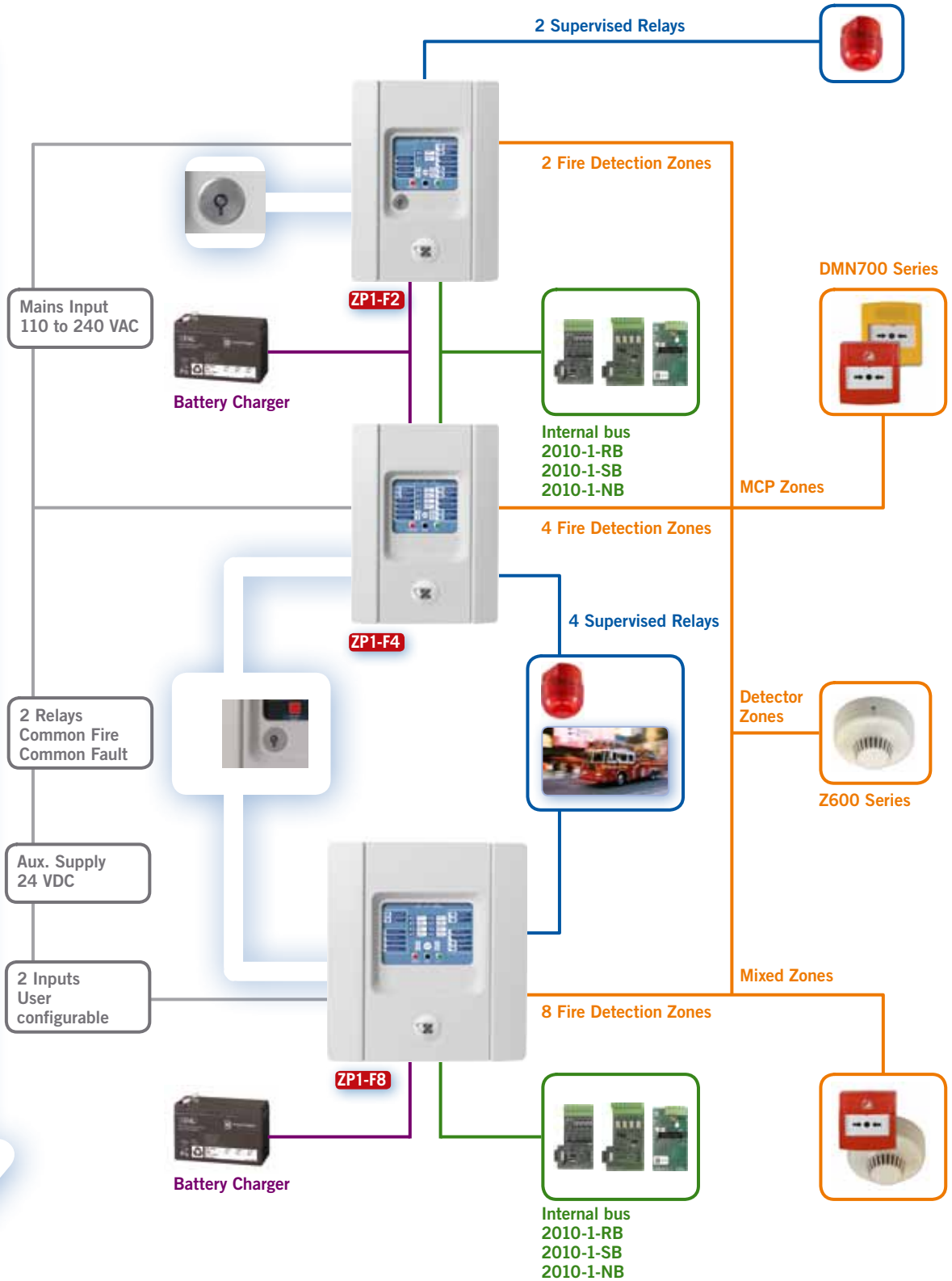
- Modern, elegant design
- Easy removable parts for quick and clean installation
- Default regional setup modes
- Normal, head-out & intrinsically safe zone support
- Supervised alarm notification & fire protection* outputs
- EN54 compliant potential free fire & fault relays
- Class change, day/night, remote reset, extended fire routing* delay & fire routing* inhibit delay 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
- Auxiliary standard & supervised relay output boards
- Versions with Scandinavian key support
- Networkable up to 64 zones

* Not available on 2 zone variants

Configuration Possibilities

S
Y
S
T
E
M

S
I
Z
E

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
- Z600 detector support
- Inputs configurable for remote reset, class change (school bells), day/night mode delay control, and others
- 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

