Product Data Sheet



1X-F4-xx

Conventional Fire Panel with User Interface - 4 Zone

Overview

1X fire control panels offer state of the art architecture 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. Operator controls are inset in a striking black lexan.

With support for multiple lines of conventional detectors and accessories, these quick-to-configure systems offer versatility that benefits building owners and installation/maintenance companies alike.

The Panel

The 1X-F4 is a conventional fire alarm control panel. It is supplied in local language with 4 zones that support up to 32 devices per zone, as well as up to 4 supervised relay outputs dedicated to sounder control and fire routing. In addition 2 conventional relay outputs dedicated to common fire and fault conditions, as well as two user configurable inputs for monitoring and control are available.

Options

The panels support 2 types of auxiliary relay boards, one with 4 standard relays, and one with 4 supervised relays. With these boards the panel outputs may be expanded with up to 8 additional outputs.

Approvals & Compliance

The product line carries the following accreditations:

- EN54:2, EN54:4 and CE approved
- CPD certified
- NEN2535, NBNS21-100 and BS5839-1 compliant
- WEEE compliant
- RoHS compliant

Type class conditions: 3K5 of IEC 60721-3-3



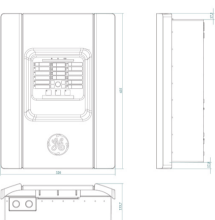
Standard Features

- Modern, elegant design
- Easy removable parts for quick and clean installation
- Default regional setup modes
- Normal & head-out zone support
- Supervised alarm notification & fire protection outputs
- EN54 compliant potential free fire & fault relays
- · Class change, day/night & remote reset 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
- CleanMe™
- Auxiliary standard & supervised relay output boards

1X-F4-xx Conventional Fire Panel with User Interface - 4 Zone

Specifications

Input Supply	110 VAC/60 Hz or 240 VAC/50 Hz
Tolerance	+10% / -15%
Current consumption (max)	2A @ 110/240 VAC
Cable specification	3 x 1.5 mm² (live, neutral, earth)
Batteries	2 x 12V - 7.2 Ah (SLA)
Panel Supply	2A @ 24 VDC
Quiescent current (no devices)	60 mA
Alarm current (no devices)	140 mA
Zones	4
Output voltage	22 VDC (18-24 VDC)
Load (max)	65 mA
Cable resistance (max)	40 ohm
Cable capacitance (max)	500 nF
Devices per zone (max)	32
Inputs	2
Cable resistance (max)	100 ohm
Supervised Outputs	4
Output voltage	-15 to +28 VDC
Load (max)	250 mA
Non Supervised Outputs	2
Load	2 A @ 30 VDC
Auxilliary Supply Output	
Output voltage	24 VDC (21 to 28 VDC)
Load (max)	250 mA @ 25°C / 195 mA @ 40°C
Environmental	
Storage temperature	-20 to +70°C
Operating temperature	-5 to +40°C
Relative humidity (noncondensing)	10 to 95%
IP Rating	IP30
Mechanical	
Size (h x w x d)	435 x 320 x 134 mm
Weight (without batteries)	2.8 kg
Colour	RAL7035
Cable entry (top / bottom / rear)	Ø 20 mm - 14 / 2 / 12



Ordering Information

Part No.	Description
1X-F4-xx	Conventional Fire Panel with User Interface - 4 Zone
1X-F4-NL-xx	Conventional Fire Panel with User Interface with Alarm Counter - 4 Zone
1X-F4-SC-xx	Conventional Fire Panel with User Interface with Scandinavian Key - 4 Zone
-XX	Replace by the applicable language code (check with your local UTC Fire & Security equipment supplier)
2010-1-RB	Conventional Fire Panel Accessory - Relay Board - Unsupervised
2010-1-SB	Conventional Fire Panel Accessory - Relay Board - Supervised
BS127N	Sealed Lead-Acid Battery - 12V 7.2Ah - VdS approved

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative. IPS-1X-F4-xx-2010-09-27 10:58:13 Released : 25-SEP-09;

