

2X-F2-FB2-PRT-32

Addressable Fire Panel w/ Fire Brigade Controls with Printer- 2 Loop - French Belgian

Overview

The 2X Series life safety control systems are bringing the speed and functionality of high-end intelligent processing to small to mid-sized addressable applications. They feature an attractive contemporary design that fits with any decor. Special plastics allows for painting in any color and the easy to remove electronics will support in this matter. The gently lined door with the intuitive dark inset user interface and EN54 compliant graphical LCD offers a distinctive flair. The main controls are clearly, but discreetly highlighted with the focus on the central located Jog Dial. With the addressable detection and a full line of easily configured option cards and modules, USB and Ethernet® connectivity, these quick-to-configure systems offer versatility that benefits building owners and life safety system installers alike.

The Panel

The fire panels supplied in local language, with user interface with fire routing controls, with 2 loops that supports up to 256 devices in 512 zones, have standard 4 supervised sounder/fire-routing outputs, which can be used as freely programmable outputs as well. In addition 2 conventional relay outputs and 2 supervised outputs, working in pair and dedicated to common fire and fault conditions, as well as 2 user configurable inputs for monitoring and control are available. The build-in printer allows for printing live panel events or reports.

Options

The panel supports an extra 2 loop board that brings the panel up to 512 zones with 4 additional programmable outputs. Add a network board to create a maximum of 32 nodes / 32 loops network of fire panels and fire panel repeaters (including conventional fire panels and fire panel repeaters up to a maximum of 64 conventional zones). Last but not least, in case separate zone indications are required, a 20 or a 40 zone fire/fault LED indicator board can be mounted in the panel or repeater with ample space for custom text.

Approvals & Compliance

- CE / CPD / EN54-2 / EN54-4 / EN54-21
- NEN2535 / NBNS21-100 compliant
- BS5839-1 compliant
- VdS and LPCB certified
- WEEE / RoHS compliant



Szczegóły

- Build-in thermal printer with paper replacement from the front
- 2 loops expandable to 4 with up to 512 zones with Fire Brigade & Fire Protection controls and 300 output groups
- Up to 40 LED Zone indicators for Fire and Fault with ample text space
- Auto configuration, setup wizard and default regional setup modes
- Ethernet port with TCP/IP for remote diagnostics, maintenance and programming
- EN54 compliant graphical LCD with icons and up to 256 zones
- Jog Dial with 4 soft buttons for simple and intuitive user control
- Aesthetic pleasing design with special paintable synthetic door
- Easy removable door and chassis for quick and clean installation
- All pluggable connectors
- 3 USB ports with memory stick support and RS232 for printer support
- Email notification for events directly from the panel (4 user accounts)
- Auxiliary 24VDC supply output with reset support
- 3 operator level menu structure (20 usernames and passwords)
- History log memory for 9999 events
- Up to 72 hours standby time and 30 minutes alarm
- Compatible with the new loop powered sounders/beacons and base sounders and the 2000 series detectors with replaceable optical chamber

2X-F2-FB2-PRT-32

Addressable Fire Panel w/ Fire Brigade Controls with Printer- 2 Loop - French Belgian

Specyfikacja techniczna

Ogólne

Maximum system capacity (device count) do 32768

Wielkość sieci (liczba węzłów) do 64

Elektryczne

Typ zasilacza VAC

Napięcie znamionowe 110/230 VAC (+10%/-15%)
50 / 60 Hz ($\pm 5\%$)

Current consumption Nom. 0.6 / 1.3 A, Max. 1.5 / 3.15 A
2 / 4 A (fuse rating)

Pętla

Dopuszczalna pojemność pętli 4

Typ i obciążalność Recommended 2 core 1.5 mm² twisted pair (cable)

Klasa kabla 56ohm / 1 μ F max. 2 km (length)

Strefa

Maksymalna liczba stref do 512

Wejście

Typ i obciążalność 150 mA (max. load); Recommended 2 core 1.5 mm² twisted pair (cable)

Programowalny 2

Terminacja 15 kohm (EOL resistor)

Wyjście

Typ i obciążalność Recommended 2 core 1.5 mm² twisted pair (cable)

Sygnalizacja pożaru 2 x General Fire + Fault relay

Zasilacz dodatkowy 1 resetable, 500mA / 19.5-28VDC (24VDC nominal)

Programowalny 4, 750mA / 19.5-28VDC (24VDC nominal)
(supervised)

Terminacja 15 kohm (EOL resistor)

Bateria rezerwowa

Pojemność Max. 2 x 12V/18Ah (use supplied cables)

Fizyczne

Forma Duży

Wymiary 450 x 550 x 171 mm (W x H x D)

Masa netto 7.4 kg (without battery)

Masa brutto 10.1 kg

Kolor Szary (RAL 7035)

Typ montażu Montaż nawierzchniowy

Cable entries 18 (20mm) / 2 (20mm) / 2 removable plates (Top / Bottom / Back)

Środowiskowe

Operating temperature -8 to +42°C

Temperatura magazynowania -10 to +50°C

Wilgotność względna 95% max. noncondensing

Środowisko Wewnętrzne

Szczelność IP IP30: for indoor use only

Regulacyjnych

Zgodność BS5839-1, CPD, LPCB, NBNS21-100, NEN2535,
RoHS, WEEE

Certyfikacja EN54-13, EN54-2, EN54-21, EN54-4, VdS

Electrical

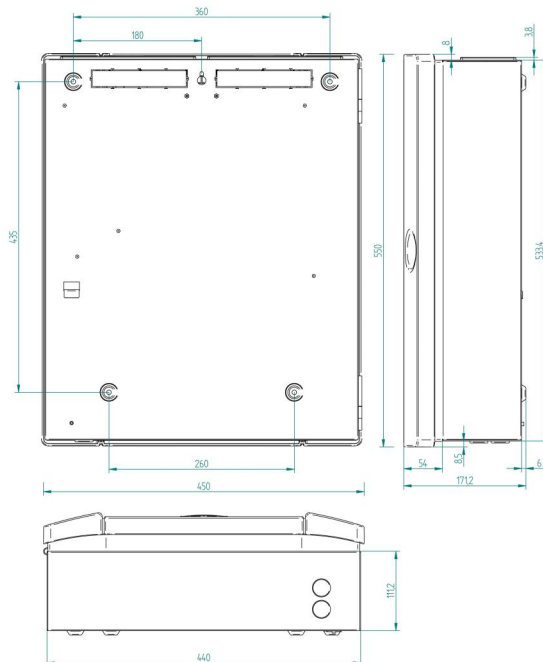
Mains supply cable type 3 x 1.5 mm² (live, neutral, earth)

Output

General Fire + Fault 2, 350mA / 19.5-28VDC (24 VDC nominal)
supervised

Loop

Outputs 250 mA / 29VDC (29VDC to 36VDC)



Będąc firmą innowacyjną, Carrier Fire & Security zastrzega sobie prawo do zmian w specyfikacji wyrobów bez uprzedzenia. W celu uzyskania najnowszych specyfikacji prosimy o wizytę na stronach plfiresecurityproducts.com lub kontakt z przedstawicielem handlowym.