

2X-AFR-C Addressable Fire Panel Repeater - Compact

Overview

The new 2X-A series life safety control systems bring the speed and functionality of high-end intelligent processing to small to mid-sized addressable applications. Based on 2X series learned experience and with complete backwards compatibility, the new 2X-A features an attractive contemporary design that fits with any decor. With improved robustness, manufactured in metal, special plastics and easy electronics removal, it allows painting in any colour. The main controls are easily located using an improved and robust jog dial.

With high power loop addressable detection, a full line of easily configured option cards and modules, as well as USB and Ethernet® connectivity, these quick-to configure systems offer versatility that benefits building owners and life safety system installers alike.

The Compact Repeater

The compact repeater supplied in local language come with a network facility already assembled (no network board required). Except for having no addressable loops and corresponding programmable outputs, the setup is similar as a normal fire panel. It has by default 2 conventional relay output, 2 supervised inputs, 1 RS232, 2 USB and 1 Ethernet port. The repeater has no mains voltage power supply unit, but it allows for redundant 24VDC supply connections. For future use and expansions there is also already a repeater bus incorporated.The compact repeater is very easy to mount via the DIN-rail mounting option.

Options

The repeaters use a node on the network, similar like a normal panel with 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 seperate zone indications are required, a 20 or 40 zone fire/fault LED indicator board can be mounted in the panel or repeater with ample space for text.

Network compatible with existing panels, repeaters (existing and new) and conventional panels.

Approvals & compliance

- CE / CPD / EN54-2 / EN54-4 / EN54-21
- WEEE / RoHS compliant



Details

- · Local or global repeater with or without global control functionality
- · Auto configuration, setup wizards 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
- Improved Jog Dial with 4 soft buttons for simple and intuitive user control
- Aesthetic pleasing design with robust painted steel door
- Easy removable door and chassis for quick and clean installation
- All pluggable connectors
- Up to 72 hours standby time and 30 minutes alarm
- 2 USB ports with memory stick support and RS232 for printer support
- 3 operator level menu structure (20 usernames and passwords)
- Redundant 24VDC supply
- Email notification for events directly from the panel (4 user accounts)
- · History log memory for 9999 events
- Backwards compatible, supporting site retrofit/upgrades, expansions, replacement.
- DIN-rail mounting

2X-AFR-C

Addressable Fire Panel Repeater - Compact

Technical specifications

General	
User interface	Without fire Brigade controls
Network size (nodes)	up to 64
Electrical	
Power supply type	VAC
Operating voltage	110 / 240 VAC (+10%/-15%)
Current consumption	Nom. 0.6 / 1.3 A, Max. 1.5 / 3.15 A
Standby battery	
Capacity	Max. 2 x 12 V / 18 Ah (use supplied cables)
Charging	27.3 V at 20ºC – 36 mV/ºC
Low battery warning	23.6 VDC ± 1% at 25°C
threshold	
Batteries supported in	Max. 2 x 12 V / 18 Ah (use supplied cables)
housing	
Physical	
Form factor	Compact
Physical dimensions	300 x 240 x 61 mm (W x H x D)
Net weight	2 kg
Shipping weight	2.3 kg
Colour	White (RAL 9003)
Mounting type	Surface mount
Cable entries	18 (20 mm) / 2 (20 mm) / 2 removable plate
	(top / bottom / back)
Material	ABS plastic
Environmental	
Operating temperature	-5 to +40°C
Storage temperature	-20 to +50°C
Relative humidity	10 to 95% noncondensing
Environment	Indoor
IP rating	IP30: for indoor use only
Pogulatory	
Regulatory Compliancy	CPD, RoHS, WEEE
Certification	EN54-13, EN54-2, EN54-21, EN54-4
	-, -, -, -, -, -, -, -, -, -, -, -, -, -
Supply	
Maximum	30VDC
Maximum Nominal	24VDC
Maximum Nominal Minimum	24VDC 20VDC
Maximum Nominal Minimum Typical current	24VDC 20VDC 190 mA at 24 VDC
Maximum Nominal Minimum Typical current	24VDC 20VDC
Maximum Nominal Minimum Typical current Cable type	24VDC 20VDC 190 mA at 24 VDC
Supply Maximum Nominal Minimum Typical current Cable type Relay outputs Type	24VDC 20VDC 190 mA at 24 VDC
Maximum Nominal Minimum Typical current Cable type Relay outputs	24VDC 20VDC 190 mA at 24 VDC 2 x 1.5 mm ² Potential free, NO/NC/C
Maximum Nominal Minimum Typical current Cable type Relay outputs Type Maximum output curren	24VDC 20VDC 190 mA at 24 VDC 2 x 1.5 mm ² Potential free, NO/NC/C
Maximum Nominal Minimum Typical current Cable type Relay outputs Type Maximum output curren Inputs	24VDC 20VDC 190 mA at 24 VDC 2 x 1.5 mm ² Potential free, NO/NC/C t 2 A / 30 VDC
Maximum Nominal Minimum Typical current Cable type Relay outputs Type Maximum output curren	24VDC 20VDC 190 mA at 24 VDC 2 x 1.5 mm ² Potential free, NO/NC/C



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.