

ZP1-X3E-21

Enhanced Conventional Fire and Extinguishing Panel - 3 Zone - Portuguese, Portugal

Overview

ZP1 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 blue 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 ZP1-X3E is a networkable, enhanced conventional fire alarm and extinguishing control panel. It is supplied in local language with 3 fire zones that support up to 32 devices per zone. These zones may be configured for extinguishing in single zone or double zone configuration in any combination of zones. In addition the panel offers supervised outputs for first stage notification, second stage notification as well as optical warning indicators and actuator activation. Standard relay outputs are provided for EN54 compliance and system status notification, as well as multiple inputs for system control.

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 16 additional outputs.

The ZP1-X3E supports class A (redundant ring) and B (standard bus) networking with up to 32 nodes including conventional and addressable panels and repeaters via an optional network interface. This allows full remote control and inputs to and from other nodes in the system, providing superior flexibility in system organisation and planning.

Approvals & Compliance

The product line carries the following accreditations:

- EN54:2, EN54:4 and CE approved
- CPR certified
- EN12094-1 certified
- WEEE compliant
- RoHS compliant



Details

- · Modern, elegant design
- Easy removable parts for quick and easy installation
- Normal & head-out supervision support per zone
- Three detection zones
- Single zone, double zone or any combination of zones configurable for release
- 6 Pre-configured relays and 8 supervised inputs for extinguishing control
- Configurable fire routing, sounder, extinguishing, reset and door monitoring delays
- Configurable "Hold Mode" type-A or type-B
- Sounders configurable for pulsing or continuous operation
- Extinguishing agent flow confirmation
- Continuous or resetable 24 VDC auxiliary supply
- Auxiliary standard & supervised relay output support
- Default support for special functions such as: EN54 compliant user access levels - Basic & Advanced level configuration - mixed zones front panel diagnostics with test & disable control - one-man walk test
- Redundant networking to ZP1 conventional and ZP2 addressable nodes
- Instrinsically safe and EN54-13 zone support

Enhanced Conventional Fire and Extinguishing Panel - 3 Zone - Portuguese, Portugal

Technical specifications

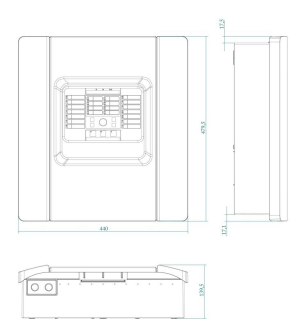
General	
Maximum system	up to 2016
capacity (device count)	
Network size (nodes)	up to 21
Electrical	
Power supply type	VAC
Operating voltage	110 VAC @ 50 Hz or 230 VAC @ 50 Hz (+10% -15%)
Current consumption	3.15 A @ 110/1.5 A @ 240 VAC
Loop	
Maximum loop capacity	3
Zone	
Maximum zone capacity	up to 3
Quantity of devices per	<u> </u>
zone	SZ Max.
Standby battery	
Capacity	2 x 12V 12 Ah (SLA)
Physical	
Form factor	Medium
Physical dimensions	440 x 480 x 140 mm (W x H x D)
Net weight	3.9 kg (without battery)
Shipping weight	5 kg
Colour	Grey (RAL 7035)
Mounting type	Surface mount
Cable entries	Ø 20 mm - 14 / 2 / 12 (Top/Bottom/Rear)
Environmental	
0	-5 to +40°C
Operating temperature	
	-20 to +70°C
Storage temperature	-20 to +70°C 10 to 95% noncondensing
Storage temperature Relative humidity	
Storage temperature Relative humidity Environment	10 to 95% noncondensing
Storage temperature Relative humidity Environment IP rating	10 to 95% noncondensing Indoor
Storage temperature Relative humidity Environment IP rating Storage temperature	10 to 95% noncondensing Indoor IP30
Storage temperature Relative humidity Environment IP rating Storage temperature Operating temperature	10 to 95% noncondensing Indoor IP30 -20 to +70°C
Storage temperature Relative humidity Environment IP rating Storage temperature Operating temperature Relative humidity	10 to 95% noncondensing Indoor IP30 -20 to +70°C -5 to +40°C
Storage temperature Relative humidity Environment IP rating Storage temperature Operating temperature Relative humidity (noncondensing)	10 to 95% noncondensing Indoor IP30 -20 to +70°C -5 to +40°C
Storage temperature Relative humidity Environment IP rating Storage temperature Operating temperature Relative humidity (noncondensing) IP Rating	10 to 95% noncondensing Indoor IP30 -20 to +70°C -5 to +40°C 10 to 95%
Storage temperature Relative humidity Environment IP rating Storage temperature Operating temperature Relative humidity (noncondensing) IP Rating Regulatory	10 to 95% noncondensing Indoor IP30 -20 to +70°C -5 to +40°C 10 to 95%
Operating temperature Storage temperature Relative humidity Environment IP rating Storage temperature Operating temperature Relative humidity (noncondensing) IP Rating Regulatory Compliancy Certification	10 to 95% noncondensing Indoor IP30 -20 to +70°C -5 to +40°C 10 to 95% IP30
Storage temperature Relative humidity Environment IP rating Storage temperature Operating temperature Relative humidity (noncondensing) IP Rating Regulatory Compliancy	10 to 95% noncondensing Indoor IP30 -20 to +70°C -5 to +40°C 10 to 95% IP30 CPD, RoHS, WEEE
Storage temperature Relative humidity Environment IP rating Storage temperature Operating temperature Relative humidity (noncondensing) IP Rating Regulatory Compliancy Certification	10 to 95% noncondensing Indoor IP30 -20 to +70°C -5 to +40°C 10 to 95% IP30 CPD, RoHS, WEEE
Storage temperature Relative humidity Environment IP rating Storage temperature Operating temperature Relative humidity (noncondensing) IP Rating Regulatory Compliancy Certification	10 to 95% noncondensing Indoor IP30 -20 to +70°C -5 to +40°C 10 to 95% IP30 CPD, RoHS, WEEE EN12094-1, EN54-2, EN54-4
Storage temperature Relative humidity Environment IP rating Storage temperature Operating temperature Relative humidity (noncondensing) IP Rating Regulatory Compliancy Certification Input Supply	10 to 95% noncondensing Indoor IP30 -20 to +70°C -5 to +40°C 10 to 95% IP30 CPD, RoHS, WEEE EN12094-1, EN54-2, EN54-4

Batteries	2 v 12 V 12 Ab (CLA)
	2 x 12V 12 Ah (SLA)
Panel Supply	
	4A @ 24 VDC
Quiescent current (no devices)	0.39 A
Alarm current (no devices)	2.78 A
Zones	
	3
Output voltage	22 VDC (18-24 VDC)
Load (max)	65 mA
Cable resistance (max)	40 ohm
Cable capacitance (max	x) 500 nF
Devices per zone (max)) 32
Supervised Inputs	
	6
Use	MCP Start, MCP Hold, MCP Abort, Pressure Switch, Gas Flow, Door Monitor
Non Supervised In	puts
	2
Use	Auto/Manual mode, Remote Reset
Supervised Output	ts
	4
Use	Fire Sounders, Extinguishing Sounders, Optical Indications, Actuator
Notification	2 x 500 mA @ 24 VDC
Visual indictors	1 x 500 mA @ 24 VDC
Actuator	1 x 1A @ 24 VDC
Non Supervised O	utputs
	4
Use	Hold Mode, Abort Mode, Manual Mode, Release Indication
Specification	6 x 2 A @ 30 V

	Indication	
Specification	6 x 2 A @ 30 V	
Auxilliary Supply	Output	
Output voltage	24 VDC (21-28 VDC)	
Load (max)	250 mA	
Mechanical		
Size (h x w x d)	480 x 440 x 140 mm	
Weight (without batteries)	3.9 kg	
Colour	RAL7035	
Cable entry (top / bottom / rear)	Ø 20 mm - 20 / 2 / 26	

ZP1-X3E-21

Enhanced Conventional Fire and Extinguishing Panel - 3 Zone - Portuguese, Portugal





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.