

Fire detection and evacuation solutions that save lives.

ZoneSense NZ1 - Conventional Fire Control Panel

Features

- Single Fire Detection Zone
- Commercial and Residential suitability
- Programmable Zone Alarm Verification
- Front Panel Reset for Residential Panel
- Monitored Sprinkler Input
- ABS and Metal Cabinets
- Complies with NZ4512:2003

Description

The ZoneSense NZ1 and ZoneSense NZ1R are both Single Zone conventional Fire Alarm Control Panels (FACP's).

Approved to NZS4512:2003, the ZoneSense NZ1 has been designed for Commercial applications.

The ZoneSense NZ1R is designed for Residential applications and includes a 'Reset' facility on the front panel to allow the end user to reset the panel from an alarm state without having to open the door.

Both variants provide the following facilities:

- A single Fire detection zone which accommodates conventional Heat detectors, Smoke detectors, Manual Call Points or a combination of these devices.
- A dedicated Sprinkler Input.
- Two monitored Bell Outputs to alert personnel in the event of a fire.
- A single volt free relay programmable as either Alarm or Defect
- Two Auxiliary Open collectors outputs Alarm and Defect





Item Numbers	
2655-0100	ZoneSense NZ1 (Commercial) BX1
2655-1100	ZoneSense NZ1 (Commercial) BX10
2655-0150	ZoneSense NZ1R (Residential) BX1
2655-1150	ZoneSense NZ1R (Residential) BX10
4210-0003	BX1 Recess Mounting Kit
ENC3016-A	BX10 Surround

A **Halma** company



Fire detection and evacuation solutions that save lives.

ZoneSense NZ1 — Conventional Fire Control Panel

Indicators		
External	Colour	
Fire	Red	
Sprinkler Activated	Red	
Defect	Amber	
Normal	Green	
Internal	Colour	
Mains On	Green	
Bell Defect	Amber	
System Defect	Amber	
Zone Defect	Amber	
Zone Defect Battery Defect	Amber Amber	

Controls	
External	Function
Silence Alarms	Keyswitch. When operated causes the Alarm Output to be de-activated
Evacuation	Keyswitch. When operated causes the Alarm Output to be activated
Reset (NZ1R only)	Push Button. Reset of the alarm State
Internal	Function
Reset	Push Button. Reset of the alarm State
Buzzer Mute	Push Button. Buzzer silence
Walk Test	Push Button. Place the panel into walk test
Zone Configuration	Push Button. Gating

Specifications	
Power Supply	
Mains Supply	230 VAC ± 10% @ 0.5 A
Operating Voltage	12 VDC
Quiescent Current	22 mA
Battery Capacity	1 x 12V 7AHr
Operating Temperature	-5°C to 55°C
Relative Humidity	25% - 75% non condensing
Zone Detection Circuit	
No of Zones	One (1) x 2 wire system
Zone Monitoring	Open and Short Circuit
End Of Line (EOL)	3Κ3Ω ΕΟL
No of Detectors	40
Max Cable length	3km (based on cable resistive and capacitive values of 50Ω and 1uF respectively)
Outputs	
Alarm Outputs (monitored)	1.5A @ 12VDC 10KΩ EOL
•	1.5A @ 12VDC 10KΩ EOL Open collector 30mA (max) @ 12VDC
(monitored)	
(monitored) Auxiliary Fire	Open collector 30mA (max) @ 12VDC
(monitored) Auxiliary Fire Auxiliary Defect	Open collector 30mA (max) @ 12VDC Open collector 30mA (max) @ 12VDC
(monitored) Auxiliary Fire Auxiliary Defect Programmable Relay	Open collector 30mA (max) @ 12VDC Open collector 30mA (max) @ 12VDC
(monitored) Auxiliary Fire Auxiliary Defect Programmable Relay Miscellaneous Features Sprinkler Input (monitored)	Open collector 30mA (max) @ 12VDC Open collector 30mA (max) @ 12VDC Contact rating: 1A @ 30VDC
(monitored) Auxiliary Fire Auxiliary Defect Programmable Relay Miscellaneous Features Sprinkler Input (monitored) Mechanical	Open collector 30mA (max) @ 12VDC Open collector 30mA (max) @ 12VDC Contact rating: 1A @ 30VDC
(monitored) Auxiliary Fire Auxiliary Defect Programmable Relay Miscellaneous Features Sprinkler Input (monitored)	Open collector 30mA (max) @ 12VDC Open collector 30mA (max) @ 12VDC Contact rating: 1A @ 30VDC
(monitored) Auxiliary Fire Auxiliary Defect Programmable Relay Miscellaneous Features Sprinkler Input (monitored) Mechanical Material: ABS Cabinet	Open collector 30mA (max) @ 12VDC Open collector 30mA (max) @ 12VDC Contact rating: 1A @ 30VDC Closing contact to operate. 10KΩ EOL ABS/Blend High Impact
(monitored) Auxiliary Fire Auxiliary Defect Programmable Relay Miscellaneous Features Sprinkler Input (monitored) Mechanical Material: ABS Cabinet Metal Cabinet Finish: ABS Cabinet	Open collector 30mA (max) @ 12VDC Open collector 30mA (max) @ 12VDC Contact rating: 1A @ 30VDC Closing contact to operate. 10KΩ EOL ABS/Blend High Impact 1.2mm Mild Steel ABS Light Grey
(monitored) Auxiliary Fire Auxiliary Defect Programmable Relay Miscellaneous Features Sprinkler Input (monitored) Mechanical Material: ABS Cabinet Metal Cabinet Finish: ABS Cabinet Metal Cabinet Metal Cabinet	Open collector 30mA (max) @ 12VDC Open collector 30mA (max) @ 12VDC Contact rating: 1A @ 30VDC Closing contact to operate. 10KΩ EOL ABS/Blend High Impact 1.2mm Mild Steel ABS Light Grey Metal Oyster Matt Ripple
(monitored) Auxiliary Fire Auxiliary Defect Programmable Relay Miscellaneous Features Sprinkler Input (monitored) Mechanical Material: ABS Cabinet Metal Cabinet Finish: ABS Cabinet Metal Cabinet ABS (BX1)Cabinet	Open collector 30mA (max) @ 12VDC Open collector 30mA (max) @ 12VDC Contact rating: 1A @ 30VDC Closing contact to operate. 10KΩ EOL ABS/Blend High Impact 1.2mm Mild Steel ABS Light Grey Metal Oyster Matt Ripple H 300mm x W 360mm x D 100mm

A **Halma** company