

## Head Office

### Wellington

P.O. Box 35-053  
Naenae  
Lower Hutt 5041  
17 Eastern Hutt Rd  
Wingate  
Lower Hutt 5019  
Tel (04) 567-3229  
Fax (04) 567-3644

www.pertronic.co.nz

sales@pertronic.co.nz  
tech@pertronic.co.nz

### Auckland Office

P.O. Box 15-867  
New Lynn  
Auckland 0640  
359 Onehunga Mall  
Onehunga  
Auckland 1061  
Tel (09) 633-0226  
Fax (09) 633-0228

## Product Overview:

The Pertronic **Multi-Function Loop Responder** connects to Pertronic analogue addressable fire alarm signalling loops. The Loop Responder interfaces with devices such as conventional zone detection circuits, sprinkler flow switches, aspirating detectors, or SCADA systems.

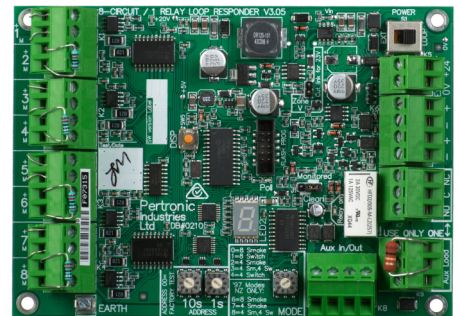
The Loop Responder has eight inputs and one output. The inputs may be configured as:

- **Smoke:** To monitor NZS 4512:2010 or NZS 4512:1997 detection zones containing smoke and/or heat detectors and manual call-points, using one input per zone, or
- **Switch:** To monitor any device with voltage-free switch contacts, such as sprinkler flow switches, beam detectors, aspirating detector systems, SCADA systems, or similar devices. Switch inputs are supervised for wiring faults.

The **Multi-Function Loop Responder** may be configured in several operating modes. The options include: eight detection zone inputs, eight switch inputs, a combination of four zones and four switch inputs, four zones only, or four switch inputs only. In a typical application, for example, two inputs connect to an aspirating smoke detector's **Alarm** and **Fault** output relays.

The relay output may be connected as either one clean form C (change-over) contact, or as a supervised speaker connection to a 100 V line, or as a 12 Vdc to 24 Vdc (nominal) bell circuit.

A limited number of loop responders may be powered from an analogue addressable loop. Alternatively, an isolated external 24 Vdc (nominal) power supply may be used.



*Multi-Function Loop Responder (AALR-MF)*

## Features:

- ▶ Supports either NZS 4512:2010 or NZS 4512:1997 detection zones
- ▶ Eight optional input modes, selected by rotary switch on the PCB (see table on page 2)
- ▶ Seven-segment display identifies events: reporting a number denoting the circuit and a letter showing the status (available via display press button)
- ▶ Rotary decade address switches
- ▶ Switch selectable power source: AA loop or external power supply
- ▶ Provides a configurable form C (change-over) relay output which may be configured as:
  - ▶ One voltage-free change-over relay output, or
  - ▶ Supervised speaker switch connection to a 100 Volt Line audio circuit
- ▶ Connects to the standard 2-wire analogue addressable loop wiring
- ▶ Integral short-circuit isolator
- ▶ Cabinet available to house one or two Loop Responders
- ▶ Firmware upgradeable using a FISP programmer with PIC adaptor
- ▶ Backward compatible with AA Loop Responder **F100LR-3**

## Specifications:

PCB Dimensions	138 x 98 mm
Humidity	≤ 95 % RH non-condensing
Temperature Range	-10 °C to 55 °C
Supply Voltage	15 Vdc to 30 Vdc
Standby Current @ 24 Vdc	28 mA (Typically)
External Power	16 Vdc to 28 Vdc
Power Supply Current	24 Vdc, 30 mA (no detectors, 10 kΩ EOL resistor) Add 2 mA for each group of 20 detectors. Add 20 mA for activated detectors on each circuit.
Max. Loading (NZS 4512:2010 zone)	40 x System Sensor™ detectors; 100 x indicating MCPs, 50 x Pertronic V-series indicating heat detectors or 100 x Pertronic indicating heat detectors (Excl. V)
Max. Loading (NZS 4512: 1997 zone)	40 x System Sensor™ detectors; Unlimited non-ind. MCPs or heat detectors
Circuit Voltage	20 Vdc nominal
Relay Output	One changeover contact (NC-C-NO, Form C) rated 2.0 A @ 30 Vdc or switch a 100 V line input rated at 0.5 A @ 125 Vac or a nominal 12 Vdc to 24 Vdc bell circuit
Circuits per Responder	4 or 8 smoke circuits and/or 4 or 8 switch inputs
Addressing	Each loop responder uses 5 to 9 module addresses Each loop can have a maximum of 99 modules (addresses 01 to 99) (The highest base address a loop responder can have is 95)
<b>Loop Responder/Relay Case</b>	
Dimensions	255 x 305 x 90 mm (H x W x D)
Weight	1.6 kg

## Input Configuration Options:

Rotary Switch Pos.	Inputs 1 - 4	Inputs 5 - 8	Relay I/P Address
0	Conventional Zones NZS 4512:2010	Conventional Zones NZS 4512:2010	BA + 8
1	Switch Inputs	Switch Inputs	BA + 8
2	Conventional Zones NZS 4512:2010	Inactive	BA + 4
3	Conventional Zones NZS 4512:2010	Switch Inputs	BA + 8
4	Switch Inputs	Inactive	BA + 4
5	Spare. Do not use		
6	Conventional Zones NZS 4512:1997	Conventional Zones NZS 4512:1997	BA + 8
7	Conventional Zones NZS 4512:1997	Inactive	BA + 4
8	Conventional Zones NZS 4512:1997	Switch Inputs	BA + 8
9	Spare. Do not use		

Note: BA= Base Address

## Ordering Information:

Product Codes	Description
<b>AALR-MF</b>	AA Loop Responder, 8 I/P, Multifunction + Rly O/P
<b>F100LRC</b>	AA Loop Responder Case

## PERTRONIC INDUSTRIES LTD

**Head Office:**  
17 Eastern Hutt rd, Wingate, Lower Hutt 5019  
Telephone (04) 567-3229 Fax (04) 567-3644

www.pertronic.co.nz  
sales@pertronic.co.nz  
tech@pertronic.co.nz

**Auckland Office:**  
359 Onehunga Mall, Onehunga, Auckland 1061  
Telephone (09) 633-0228 Fax (09) 633-0228

'Pertronic' and 'Firetronic' are registered trademarks of Pertronic Industries Ltd