

# PL1 LED Alarm

## (AS2220)

### Head Office

#### Wellington

PO Box 35-063  
Naenae, 5011  
Lower Hutt  
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

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



ISO 9001: 2008

International Standards  
Certifications  
QAC/R64/0012

### Product Overview:

The **Pertronic PL1 LED Alarm** complements the PS range of Sounders by providing a visible alarm:

- ▶ Flashes at a rate corresponding to the Evacuation and Alert tones specified by AS2220.
- ▶ The light output is generated from a matrix of 6 red LED emitters in one housing.
- ▶ Is normally connected to the monitored Bell or Sounder output of a Fire Alarm panel and is activated when the output circuit voltage polarity is reversed to the Alarm state
- ▶ May be mounted in standard single-gang flush or surface-mount electrical fittings and is supplied with a protective plastic cover for installation during building construction.



### Features:

- ▶ Light output of 30mcd maximum, 120° viewing angle
- ▶ Available in White only

### Specifications:

<b>Dimensions:</b>	117 x 74 x 12mm (H x W x D - LED Dome height above flush box) Designed to fit into a standard, single flush or surface-mount box.
<b>Light Level Output:</b>	30mcd maximum, 120° viewing angle Alert, Evacuation 24 Volt: High Volume - 98dBA ± 3dBA at 1 metre
<b>Power Requirements:</b>	
<b>Operating Voltage</b>	9.5 to 30Vdc
<b>Quiescent Current: Non-Alarm</b>	0.2µA @ 12Vdc 0.4µA @ 24Vdc
<b>Operating Current: Alarm State</b>	7.5mA average, 12mA peak @ 12Vdc 18mA average, 22mA peak @ 24Vdc
<b>Controls:</b>	Third wire for Alert mode - connected to 0V for Alert operation.

### Operation:

When the panel Bell circuit is inactive (OFF), the status of the Bell circuit is monitored by applying a negative voltage to the PL1 '+' terminal and a positive voltage to the PL1 '-' terminal and reading the current for presence of the 10kΩ EOL resistor.

When the panel Bell circuit is active (ON), the Bell circuit voltage reverses applying a positive voltage to the PL1 '+' terminal and a negative voltage to the PL1 '-' terminal, triggering the PL1 to operate.

The Evacuation mode will be generated if the Alert terminal is open and the LED flash rate will correspond to the Evacuation tone pulse rate.

The Alert mode is generated by connecting the Alert terminal of the PL1 to 0V (negative) and the LED flash rate will correspond to the Alert tone pulse rate at approximately 0.8Hz

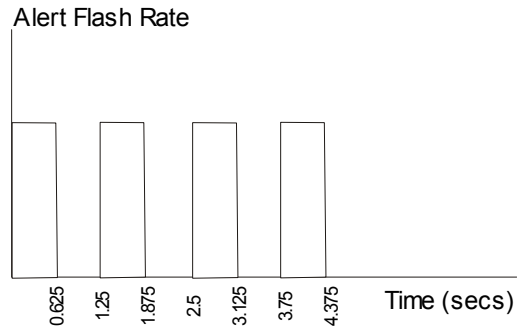
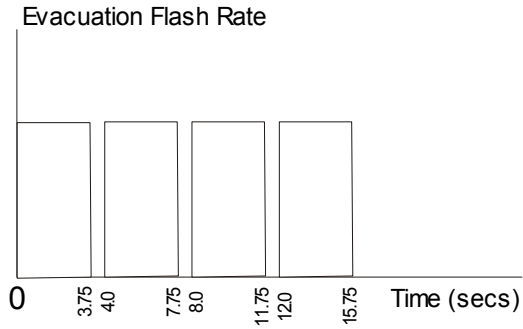
### PL1 Operation

Panel Bell Circuit	Alert Terminal	Tone/LED
Inactive (Monitor Mode)	Don't Care	None
Active	Open	Evacuate
Active	0V	Alert

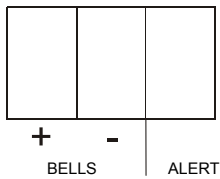
### Product Codes:

NZS Code	Description	NZFPA Listing No
PL1-W	Pertronic Lamp Flasher PL1, White	

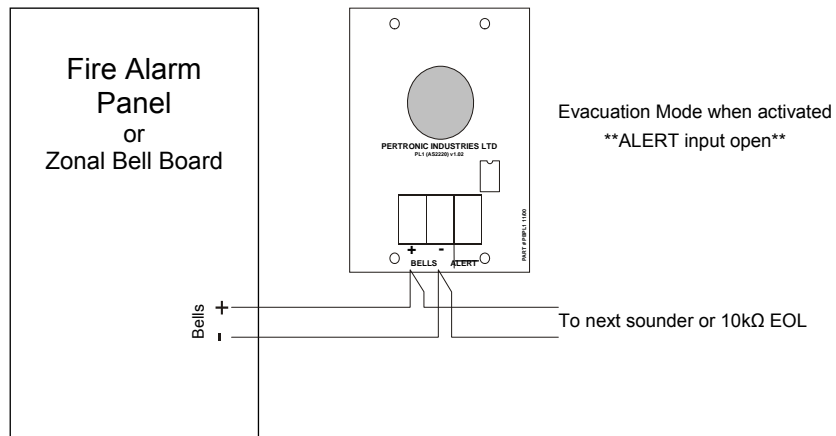
**Flash Rates (AS2220):**



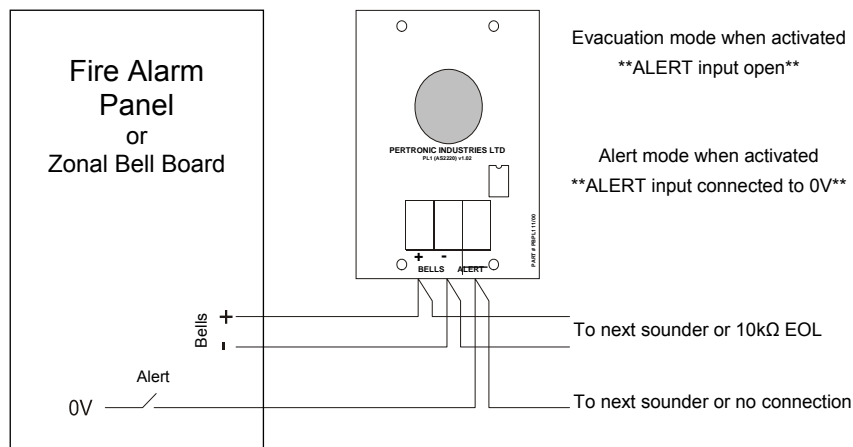
**Terminal Layout:**



**Connection Diagrams:**



**Evacuation Only**



**Evacuation or Alert**

**Head Office:**

17 Eastern Hutt Rd, Wingate, Lower Hutt  
Tel (04) 567-3229 Fax (04) 567-3644

**PERTRONIC INDUSTRIES LTD**

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

**Auckland Office:**

359 Onehunga Mall, Onehunga, Auckland  
Tel (09) 633-0226 Fax (09) 633-0228