PERTRONIC INDUSTRIES LTD



INSTALLATION NOTE

PL1

Overview

The **Pertronic PL1 LED Alarm** complements the **PS** range of sounders manufactured by Pertronic Industries by providing a visual alarm. The **PL1** flashes at a rate corresponding to the Evacuation and Alert tones specified by AS2220.

The **PL1** light output is generated from a matrix of 6 red LED emitters in one housing; together they provide a light output of 30 mcd Max.

The **PL1** is normally connected to the monitored bell or sounder output of a fire alarm panel and is activated when the sounder output circuit voltage polarity is reversed to the alarm state.

The PL1 may be mounted in standard single-gang flush or surface electrical fittings.

Specification

Dimensions: 117mm H x 74mm W x21mm D (LED dome height above flush box).

Designed to fit into a standard single flush box.

Colour Options: Red or White Flush Plate

Light Output Level: 30 mcd Max, 120° viewing angle.

Power Requirements: BELL IN terminal (Supplied from the bell circuit):

Operating Voltage 9.5V to 30Vdc Quiescent current (non alarm) 0.2μA(12V) 0.4μA(24V)

0.4μA(24V)
Operating current (alarm state) 7.5mA average, (12V)

18mA average, (24V)

Controls: Third wire for Alert/Evacuation flash control

0V for the alert flash.

Operation

The panel Bells circuit is connected to the *PL1* LED Alarm as shown overleaf. Bell terminals '+' and '-' are connected to the corresponding sounder '+' and '-' terminals. If the bells are not active, the panel monitors the Bell circuit by applying a negative voltage to the *PL1* '+' terminal. The quiescent current drawn by the *PL1* under this condition is less than $0.4\mu A$.

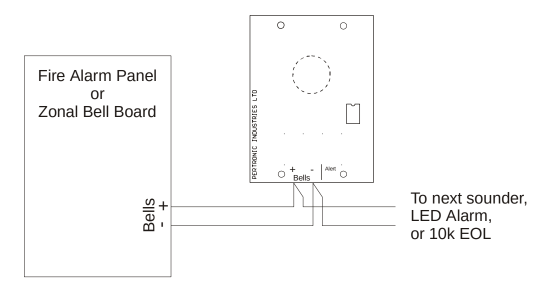
When the panel Bell circuit is active, the panel Bell circuit voltage is reversed (applying positive voltage to the *PL1* '+' terminal). This causes the *PL1* to operate. The flash will correspond to the evacuation tone pulse rate if the Alert terminal is left open. If the Alert terminal of the *PL1* is connected to 0V (negative), a flash corresponding to the alert tone pulse rate will be generated instead.

PL1 Operation

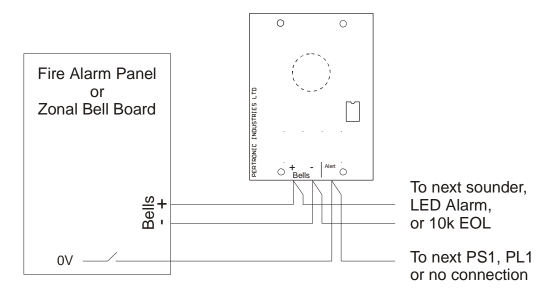
Panel Bell Circuit	Alert Terminal	Flash Generated
Monitor mode	Don't care	None
Active	Open	Evacuate
Active	0V	Alert



Connection Diagrams



Basic Connection - LED flash on bell reversal



3-Wire Connection - Alert / Evacuation Flash Control

Ordering Information:

Part No. Description

PL1-R LED Alarm Indicator - Red Flush Plate
PL1-W LED Alarm Indicator - White Flush Plate