Remote Indicators

Product Overview:

Pertronic Industries offer remote indicators which are designed for fire detection systems where local indication of an individual or group of detection devices in concealed areas. Featuring easy connect terminal strip, they can be customised for many uses. The remote indicators can be used in variety of locations such as plant rooms, plant equipment, void spaces, cupboards, lift shafts and other concealed locations.



Remote Indicator – RMINDICS Fire Alarm In Concealed Space

Features:

- » Remote Indication of Concealed Fire Detection
- » Addressable and Conventional system compatible
- » LED Indicator High Contrast
- » Easy connect terminal strip

Specifications:

» Maximum Supply Voltage

» Series Resistance

» LED Type

» Dimensions

» Weight

30 VDC 1.2 kΩ

11.5 g

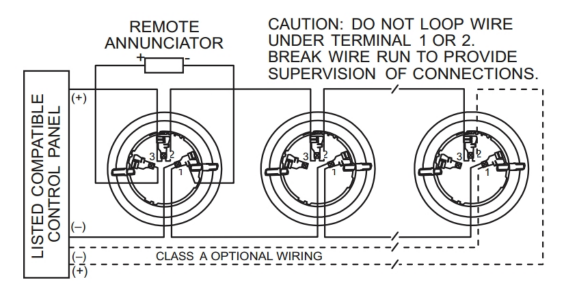
5 mm diameter

Red

65 x 11 mm

Diameter x Depth

Remote Indicator (Annunciator) Connections:



Note: 1. The remote LED output on System Sensor 200 series analogue addressable detectors supplies a maximum 11.2 mA (typically 10.8 mA) with a short-circuit between detector pins #3 and #1, and a loop voltage of 24 VDC.

2. When used with a System Sensor 200 series sensor, the remote LED indicator mimics the sensor LEDs. Normally the remote LED indicator will blink when the sensor is polled. If the sensor goes into ALARM, the remote indicator will show a steady light.

Ordering Information:

Product Code	Description
RMINDIAS	Remote Indicator - Air Supply
RMINDICS	Remote Indicator - Concealed Space
RMINDICE	Remote Indicator - In Ceiling
RMINDICR	Remote Indicator - In Cool Room
RMINDICU	Remote Indicator - In Cupboard
RMINDINDUCT	Remote Indicator - In Duct
RMINDILS	Remote Indicator - In Lift Shaft
RMINDIRF	Remote Indicator - In Roof
RMINDIRM	Remote Indicator - In Room
RMINDIVD	Remote Indicator - In Void
RMINDISKL	Remote Indicator - Skylight
RMINDIRA	Remote Indicator - Return Air
RMINDIUF	Remote Indicator - Under Floor