Product Data Sheet



2010-1-RB

Conventional Fire Panel Accessory - Relay Board - Unsupervised

Overview

2010-1 fire control panels offer state of the art architecture in configurations that deliver an uncomplicated solution for small to mid-sized conventional applications. They feature an attractive contemporary design that fits with any decor. The gently curved door front offers a distinctive flair. Operator controls are inset in a striking black lexan.

With support for multiple lines of conventional detectors and accessories, these quick-to-configure systems offer versatility that benefits building owners and installation/maintenance companies alike.

The Output Board

The 2010-1-RB is a programmable, voltage free relay board. It provides 4 auxiliary outputs for the 2010-1 conventional fire alarm control panel. These outputs may be allocated to activate on various alarm statuses of the panel, or to activate on the status of any, all or combinations of the individual fire detection zones in the panel. Up to 4* of these modules may be installed on the 2010-1 panel line.

* Quantity depends on the size of the fire panel cabinet.



Standard Features

- 4 Potential free, COM-NO-NC, changeover relay outputs
- Bus type, easy cable free panel installation
- Powered from panel bus
- "AND" and "OR" programming functionality
- Output delay setting per output

2010-1-RB

Conventional Fire Panel Accessory - Relay Board - Unsupervised

Specifications

Electrical	
Operating voltage	24 VDC
Current (quiescent)	30 mA
Current (active)	1 A
Relay contact rating	2 A @ 30 VDC
Environmental	
Operating temperature	-5°C to +40°C
Storage temperature	-5°C to +70°C
Relative humidity (noncondensing)	10 to 95%
Physical	
Number of outputs	4
Dimensions	127 × 76 mm
Weight	46 g

Ordering Information

Part No.	Description	
Fallino.	Description	
		1

2010-1-RB

Conventional Fire Panel Accessory - Relay Board - Unsupervised

Applications

The 2010-1-RB may be used to control building management or access control applications in case of a fire event, or simply where any alarm condition of the panel needs to be repeated, monitored or indicated on a third party system. Typical applications are things such as:

 Building Management Air conditioning control Extraction & pressurisation fan control Fire curtain release Emergency lighting or indicators

Access control
Unlocking emergency escape doors
Door holder and fire door release

 Remote reporting and notification
Mimic panels and LED repeaters

