



RBUN - Trigger Input and Relay Module

AC mains-powered, surface mounting relay module with battery back-up

Operational Features

Trigger

Causes interlinked smoke, heat, carbon monoxide alarm(s) to sound alarm in the temporal three (smoke alarm pattern) and the relay to activate when an interconnected sprinkler system is activated. Can also be used as an interface with other auxiliary devices with a NO volt-free contact, such as manual call points.

Relay with volt-free contacts

Relay activates when interlinked smoke / heat alarm(s) sound an alarm. The installer MUST pre-select the Selector switch on relay module selected to 'SMOKE'

OR

Relay activates when the interlinked carbon monoxide alarm(s) sound an alarm. The installer MUST pre-select the Selector switch on relay module to 'CO'.



Supply Voltage	230V AC 50Hz, 50mA Max	
Battery Back-up:	Alkaline 9V	
Battery Life:	1-year	
Output Relay Contacts:	Contact ratings: 230V AC @ 3Amps; 24V DC @ 3Amps	
Sprinkler Interconnect:	9V DC output with return for connection to auxiliary NO volt-free contact	
Temperature Range:	0°C to 40°C	
Humidity Range:	0% to 90% RH, non-condensing	
Dimensions:	Diameter 133.5mm x Depth 31.5mm	
Weight:	222g	
Warranty:	5-year	
Unit Pack Dimensions	33 x 136 x 136mm	
Unit Pack Weight	270g	
Case Quantity	6 units	
Case Dimensions	205 x 150 x 150mm	
Case Weight	1.7kg	
Barcode	Unit Barcode: 0 047871 281527	Outer Barcode: 100 47871 281524