FREWAVE[®] Wireless Single Channel Output Module *RSM-OP-AS*



Features

- Contacts can be configured as N/O or N/C
- Bi-directional wireless communication
- Self optimising wireless amplitude and frequency
- Automatic wireless channel hopping
- Fully intelligent
- High reliability and sensitivity
- Flexible on site device adjustment
- Makes additions to existing wired systems easy and cost effective
- Requires external power supply
- Compliant with AS4428.9
- SAI Global Approved

Description

The RSM-OP-AS is a Single Channel Output Module providing a convenient and cost effective solution for monitoring and controlling third party equipment.

Module parameters are programmed via the Translator Module (RSM-WTM-AS) which then automatically manages radiated power depending on the device communication quality. All modules can then adjust their frequency and radiated power in accordance with the signal quality received from the Translator Module.

The unit is mounted in a protective IP65 housing for mounting in hostile conditions and to enable the termination of fire protected cabling. The module allows the connection of third party equipment to the fire system via the monitored input circuit.

The module is also controllable from the Fire Control Panel via the cause and effect programming and offers the same level of flexibility as a standard addressable module.

00

Ordering Code	RSM-OP-AS	
Communication range with Translator Module	100 m (open space)	
Operating frequency	916 MHz	
Modulation type	Frequency Shift Keying	
Number of operating channels	6	
Time period between wireless signal transmissions	From 12 seconds to 2 minutes	
Power supply	1 x Primary Cell	1 x Secondary Cell
(dual 3V lithium batteries)	(CR123A)	(CR2032A)
Capacity	1.2 Ahr	0.24 Ahr
Estimated battery life*	5 years	2 months
Operating temperature range	-10 °C to +55 °C	
Radiated power	0.01 - 3 mW	
IP Rating	IP65	
Dimensions (mm)	H95 x W135 x D23 (D58 with back box)	
*dependant on time period between wireless	signal transmissions	

 $\ast dependant$ on time period between wireless signal transmissions

Hochiki Europe (UK) Ltd. reserves the right to alter the specification of its products from time to time without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by Hochiki Europe (UK) Ltd. to be a complete and up-to-date description.