

DATA SHEET



Power Supply



AC Mains













MODEL: R240P

Key Information

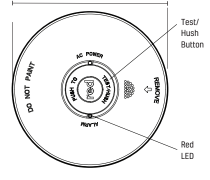
Product or component Device application

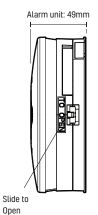
Sensor type Colour Quantity Packaging type

Smoke Alarm Early Detection of Smouldering Fires and Open Fires Photoelectric Sensor White

Carton

Alarm unit: Ø 140mm





· ovior ouppry	710 1141110	
Rated Supply Voltage	220240Vac	
Backup Type	9V Alkaline Battery	
Battery Life	1 YR	
Output Voltage Limits	Interconnected: 9V	
	Low Battery: 7.2V	
Detection Type	Smoke	
Function	Hush Function	
	Smoke Detection	
	Local Alarm	
Control Type	Button for Test/ Hush Function	
Number of Devices	Hard Wired Interconnected up to 40 Pieces	
Operating Distance for Hard Wired Interconnected	150M in Free Field	
Response Time	Approx. 8 SEC	
Noise Level	85 dB at 3M Minimum	
Time Delay Range	10 MIN:	for Hush
	10 HR:	for Silence
	72 HR:	for Memory Function
Local Signal	Sound: Sound:	Alarm Signal
	Visual:	1 LED (Red) for Warning, Low Battery,
		Fault and Memory Function
	Visual:	1 LED (Green) when AC Mains is ON
Type of Installation	Indoor	
Device Mounting	Surface	
Mounting Support	Wall-mount, Ceiling	
Fixing Type	By Screws	
Alarm Diameter	140 MM	
Protrusion from Ceiling	49 MM	
Wireless Compatibiliity	Compatible with RFMOD (Wireless Module)	
Transmission Frequency	Radio Frequency 433.92 MHz	
Number of Devices	Wireless Interconnected up to 20 Pieces	
Operating Distance for	30M Indoor Use Line of Sight	
Wireless Interconnected	100M in Free Field	
Ambient Air Temperature for Operation	045°C	
Relative Humidity	595%	
Product Certifications	CSIRO	
Standards	AS 3786:2014+A1:2015+A2:2018	

Find out more on our website www.redsmokealarms.com.au

