

DATA SHEET

Carbon Monoxide Alarm TEST SILENCE





MODEL: Mini-968/10Y

ALARM

Key Information

Product or component

CARBON

MONOXIDE

Device application

Detector Early detection of Carbon Monoxide

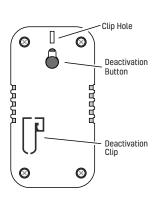
Carbon Monoxide

Leakage

Sensor type Colour Quantity Packaging type Electrochemcial Sensor White

1 Carton

Test / Silence Button



The information provided in this documentation contains general descriptions and/or technical characteristics of performance of the products contained herein. This documentation is not intended as a substitute for and is not used for determining suitability of reliability of these products for specific user applications. It is the duty of any user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products we respect to the relevant specific application or use thereof. Neither Red Smoke Alarms PTY, LTD nor any of its affill or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Power Supply	DC Sealed Battery
Battery Type	3V Lithium Battery
Battery Life	10 YR
Operating Current	≤150mA at 3V
Standby Power	≤10mA
Detection Type	Carbon Monoxide
Function	Hush Function
	CO Detection
	Local Alarm
Control Type	Button for Test/ Hush Function
Response Time	50 PPM (60-90 MIN)
	100 PPM (10-40 MIN)
	300 PPM (<3 MIN)
Noise Level	85 dB at 3M Minimum
Time Delay Range	10 MIN: for Hush
	10 HR: for Silence
Local Signal	Sound: Alarm
	Sound: Signal
	Power Activation Signal (Green Light)
	Fault Warning (Yellow Light Flash 2 times)
	End of Life Signal (Yellow Light Flash 3 times)
	CO Gas Warning Signal (Red Light)
Type of Installation	Indoor
Device Mounting	Surface
Mounting Support	Wall-mount
Fixing Mode	By Screws
Dimension	90 x 22 x 90 MM (L x W x H)
Ambient Air Temperature for Operation	-1040°C
Relative Humidity	1090%
Product Certifications	TUV
Standards	EN50291-1:2010+A1:2012

