

Fire detection and evacuation solutions that save lives.

Discovery – Carbon Monoxide Detector

Features

- Enhanced detection capability
- · Ideal for smouldering fires
- Less susceptible to false alarms caused by steam than smoke detectors
- Five response modes
- Remote test feature 360° LED visibility in alarm & Flashing LED option
- Alarm flag for fast alarm reporting
- Insect resistant

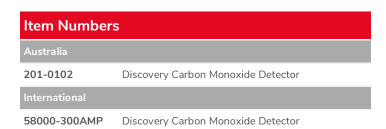
Description

The Discovery Carbon Monoxide Detector is good at detecting deep-seated fires. Please note that CO detectors do not detect smoke particles or heat and are not universal replacements for smoke detectors.

Discovery is a range of high specification, analogue addressable fire detectors. Discovery detectors offer reliable detection and false alarm management by a combination of approved operating modes and sophisticated algorithms. Discovery has a 'distributed intelligence' system where decisions are made in the detector head as well as the control panel. Drift compensation is also incorporated into the detector, allowing it to adapt to dirty or dusty environments which reduces false alarms.

Each detector in the Discovery range can operate in one of five response modes, which can be selected from the control panel or hand held programmer. The response characteristics have been carefully set so that the detectors comply with the requirements of the relevant standards in all response modes. Mode One will give a higher sensitivity to fire than Mode Five.

Designed for the use in medium to large applications with specific system requirements, Discovery gives you total reassurance in installations where adaptability to changing conditions and protection against unwanted alarms is paramount.





Carbon Monoxide Detector

Applications

- · Hotels and University bedrooms
- Hallwavs
- Sheltered accommodation
- Hospital wards

Specifications	
Operating voltage	17 to 28 VDC
Quiescent current	300μA average
Alarm current LED on	3.5mA
Remote LED current	4mA at 5V
Dimensions	100mm Dia x 50mm H inc base
Operating temperature	0°C to +50°C (no icing)
Relative humidity.	15 to 95% (non condensing)
IP rating	IP54 (indoor use)
Weight	160 grams inc base
Cell life	7 years

For further information refer Product Guide MAN3038.

A **Halma** company