



# **Refrigerant Detector for Occupied Spaces MVR-300**™

FEATURES	BENEFITS
Fits in standard electrical boxes	Easy to install
Low profile/Flush mount	Aesthetically non-intrusive appearance
Two relays and Modbus Communications	Notify building management & initiate counter measures
Alarm options including: LED, buzzer, two levels, configurable delay and fail-safe	Alert occupants and remotely inform building management of alarm location for rapid response as required
Refrigerant specific sensor	Enhances safety¹ and minimizes refrigerant loss
Self diagnostics and simple field calibration	Easy to maintain
Unique plug-in field replaceable pre-calibrated sensor	Low cost of ownership

### **DESCRIPTION**

The MVR-300 detector is specifically designed to provide continuous monitoring for refrigerants associated with high-efficiency, high volume refrigerant cooling and heating systems, such as VRF/VRV (Variable Refrigerant Flow/Variable Refrigerant Volume) sytems. Typical applications include hotels, dormitories, hospitals, office buildings, and apartment buildings.

The MVR-300 audible and visual alarms alert occupants and simultaneously communicate to Building Management Systems/Building Automation Systems (BMS/BAS). Two on-board relays can be used to close valves, activate alarm devices and exhaust fans or initiate emergency calls to rescue teams.

The on-board Modbus RTU interface provides real-time information about refrigerant concentrations, status and settings. It also enables custom configuration of the MVR-300 to any application specific requirements using multiple Modbus registers.

The MVR-300 is designed for easy installation and simple maintenance.

<sup>1</sup>Important Note: Large refrigerant leaks into occupied spaces can reach concentrations that pose a suffocation risk to the occupants. The MVR-300 is not designed to be used as the sole safety device for this risk. Safety of the occupants also must take a system designed approach that includes things such as ventilation, detection, early warning, mitigation and design redundancy.



ALARM AND SYSTEM STATUS LED







## **ORDERING INFORMATION**

#### COMMERCIAL

REFRIGERATION

REFRIGERANT	P/N	LOW ALARM*	HIGH ALARM*	RANGE
R-410a	6203-0001	500 ppm	2,000 ppm	2,500 ppm
	6203-0002	1,000 ppm	2,000 ppm	5,000 ppm
	6203-0003	2,000 ppm	4,000 ppm	10,000 ppm
R-407c	6203-0011	500 ppm	2,000 ppm	2,500 ppm
	6203-0012	1,000 ppm	2,000 ppm	5,000 ppm
	6203-0013	2,000 ppm	4,000 ppm	10,000 ppm
R-404a	6203-0021	500 ppm	2,000 ppm	2,500 ppm
	6203-0022	1,000 ppm	2,000 ppm	5,000 ppm
	6203-0023	2,000 ppm	4,000 ppm	10,000 ppm
R-32	6203-0041	500 ppm	2,000 ppm	2,500 ppm
	6203-0042	1,000 ppm	2,000 ppm	5,000 ppm
	6203-0043	2,000 ppm	4,000 ppm	10,000 ppm

<sup>\*</sup>Factory default; can be changed through Modbus. Recommended 6 month testing/recalibration

## **TECHNICAL DATA**

PRODUCTS ATTRIBUTES	DESCRIPTION	
Detectable Gases	R-410a, R-407c, R-404a, R-32	
Measuring Ranges	2,500 ppm, 5,000 ppm, 10,000 ppm	
Housing	Flush mount, white ABS, Fits in most 2-gang electrical back-boxes	
Size (L x W x D, approx.)	6" x 4.1" x 1.75" (150 x 105 x 45 mm) including bezel	
Protection	Indoor: IP40, NEMA 1	
Weight (approx.)	8 oz (230 g)	
Power	100 to 240 VAC, 50/60 Hz, 4 W max.	
Indicator	Tri-color LED: green, amber, red	
Buzzer	80 dB at 12" (30 cm)	
Relay	Two SPDT: low alarm and high alarm / fault, normal or fail-safe; configurable	
Alarm Delay	0 to 15 minutes; configurable 0, 5, 10, 15	
Wiring	Power: 3-core cable, 14 to 20 AWG (0.5 to 2.0 mm²)	
	Relay: 3-core cable, 18 to 20 AWG (0.5 to 1.0 mm²)	
	Modbus: 2-core twisted pair shielded cable 18 to 24 AWG	
Modbus RTU	Baud Rate: 9,600 or 19,200; configurable	
Environmental Conditions	Operating Temperature: 32 to 120 °F (0 to 50 °C)	
	Storage Temperature: 5 to 100 °F (-20 to 40 °C)	
	Humidity: 5 to 90% RH, non-condensing	
	Pressure: 23.6 to 32.5 inch of Hg (800 to 1,100 hPa)	
Elevation	0 to 6,560 ft. (2,000 m) altitude	
Sensor life	2 year minimum life with recommended 6 month testing and/or recalibration	
Approvals	CE, UL/CSA/IEC/EN 61010-1	

