

## $OPTIO \vee$



# Multi-Gas Detection For Enclosed Parking Areas

For over 50 years, Conspec has pioneered the design, development, and manufacturing of environmental and atmospheric monitoring, process control and safety technology relied upon by mining, industrial, oil & gas, and commercial operations all over the world.

The OPTIC V is a stand-alone, microprocessor based multi-gas detector in a Nema 4X enclosure and designed for ventilation control in enclosed parking spaces such as parking garages, vehicle maintenance facilities, warehouses, etc. Dry contact relays with programmable alarm points are provided for fan control and can be used in conjunction with external relays for louvre/damper control. Modbus communications can be used for monitoring with a building automation system (BAS) and two (2) 4-20mA outputs can be used to send a signal to variable frequency drive (VFD) controlled fans.

Designed to minimize installation time, the OPTIO V mounts to a standard 4"x4" junction box and has ample room for wiring relays, 4-20mA outputs and/or Modbus communications. Factory default settings allow for minimal setup times and provide savings from eliminating confusing configurations.

## BENEFITS

- 5 Year Sensor Life
- Self Diagnostic
- Onboard Relay Contacts
- Onboard 80 db Alarm
- Automatic Reset After Power Loss
- Bright LCD Display
- 1 Year Standard Warranty

## **APPLICATIONS**

- Enclosed Parking Garages
- Vehicle Maintenance Facilities
- Factories I Warehouses
- Bus Terminals & Depots
- Tunnels
- Car Dealerships
- Fire / Police Stations
- Service Bays





## SENSORS

- Carbon Monoxide (CO):
  - Detection Range: 0-500PPM
  - Expected Lifetime: 7 years
- Nitrogen Dioxide (NO2):
  Detection Range: 0-20PPM
  - Expected Lifetime: 2 years

#### ALARMS

- 4 Custom Alarm Levels with hysteresis and hold-to-alarm times
- Sensor Fail-High and Fail-Low alarms
- Ability to associate relay outputs with alarm levels from a single sensor, or multiple sensors using logical "AND/OR"

## **I/O CAPABILITIES**

- 6 Relay Outputs (250 VAC, 220 VDC, 2A)
- 6 Multi Function Ports DI/DO/AI/AO (0-5V, 0-3.6V)
- 2 4-20mA outputs

## **INPUT POWER OPTIONS (NON IS)**

- 6-30 VDC
- 24-120VAC 50/60Hz

## **COMMUNICATION INTERFACES**

- RS485
- Modbus RTU

## CONFIGURATION

- Using IR remote with local LCD menu
- Via Modbus register map or wireless

### **MENU & DISPLAY**

- Intuitive menu using graphical LCD
- Password protected (user or admin)
- Quick info screen shows device settings
- Real-time readings of multiple sensors
- Dimmable RGB backlight
- Backlight color indicates monitor status

#### **USER INTERFACE**

• IR remote control

#### DIMENSIONS

• 4" x 4" x 2" @ 3lbs

#### **POWER CONSUMPTION**

• 50mA (max) @ 24VDC

#### **TEMPERATURE & HUMIDITY RANGE**

-20°C to +45°C, 15-90% RH non-condensing

#### WARRANTY

One year standard warranty

#### **APPROVALS**



This product is Listed by Nemko. Representative samples of this product have been evaluated by Nemko and meet the following safety standards:

- UL Std. No. 61010-1 3rd Edition + AM1:2018
- CAN/CSA-22.2 No. 61010-1-12 Third Edition + AM1:2018

3390 South Service Road, PH3, Burlington, Ontario L7N 3J5 | T. **1.416.661.0500** TF. **1.877.526.6773** | conspec.ca 6 Guttman Boulevard, Charleroi, Pennsylvania 15022 | T. **1.724.489.8450** TF. **1.800.487.8450** | conspec-controls.com