#### Model: AGSNO2PS Technical Specification Sheet



Dimensions (H x W x D) 4.92" x 3.74" x 1.38"

## **Technical Specifications**

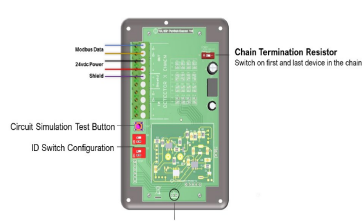
# ParkSafe Gas Detector Nitrogen Dioxide



#### **Key Features**

- 12-24V power supply & detector chain data signal
- Up to 16 gas detector can be connected in a chain
- Modbus RTU compatibility
- Test button ensures all configured systems, alarms, indications and other external devices operate as intended
- Detector chain ID switches to allow the contractor to arrange each detector per zone
- Chain termination resistor switch used at the end of a chain loop
- End of Life and Fault notifications when the detector reaches its expected operational lifecycle (NO2 - 2 years)
- ∧ Sensor Conforms to UL 2075

Compatibility	ParkSafe Range	Gas Sensor Type	NO2: Electro-Chemical		NO2: 0-20ppm
Visual Indicators	Power LED / Fault LED / Alarm LED				
Modbus	RTU				
Detector Chain Length	±500 yards max	Gas Level Pre-Alarm	NO2: 0.7-2ppm	(parts per million)	NO2: >2 ppm
Initial Stabilisation Time	60 Seconds Approximately	(parts per million)			
Power Input Voltage	12-24V / 7-30VDC				
Consumption	15mA Max (24V)	Expected Sensor Life	NO2: 2 Years		
Accuracy @ 25°C / 77°F	± 5%	(from power up)			
Fuses	N/A				
Operating Temp	14-122°F 30-85%RH Non-Condensing	Dimensions (H x W x D)	4.92 x 3.74 x 1.38"		
Test Conditions	77° ± 10°F				
Audible Alarm Buzzer (dB)	None				



Service Message Reset Header

#### **Typical Installation Arrangement**

ParkSafe detectors are designed to connect to a centralised ParkSafe control panel. Use of sound strobes are highly recommended.

The ParkSafe control panel should be located outside of the hazardous area that they are monitoring. Easy accessibility is required both for status observation and alarm purposes.

Up to 16 detectors can be connected to the ParkSafe panel and chained up to approximately 500 yards from the panel (this varies depending on chain configuration, wire type and condition).

 Nitrogen Dioxide (NO2) Gas
 Low Level 

 (5ft or below) from ground level

### **Gas Safety Systems**

### **Utility Control**

American Gas Safety, LLC. 6304 Benjamin Road, Suite 502, Tampa, FL 33634 T.(727) 608-4375 www.americangassafety.com