



# AGS ParkSafe Off The Shelf Solution For

# Gas Detection & Ventilation Control In Enclosed Garages

## **DESIGNED TO EXCEED IMC 2021 CODE**





## **Pre-Programmed Relays**

Built-in low and high alarm relays for ON/OFF fan control and 0-10VDC output for VFD's



## **Works With Any Fan**

Solution specific circuit board design allows for operation with any fan style or brand



## Easy Installation & Setup

No field programming required. Clearly labeled relays and 0-10V output. Touch Screen TFT display to adjust settings



## Modern Design

Slim robust enclosure with touch sensitive buttons that can be wall or flush mounted on any standard wall size



#### Simple To Use

Digital touch screen display and intuitive layout allows for easy use by the end user



## UL Listed

UL 61010 UL 2075



#### **Gas Detector Monitoring**

Monitor up to 16 individual gas detectors, their locations, gas levels and service requirements



#### Circuit Board

Dry contact relays to alert BMS at specific gas levels or when the system enters alarm

### POPULAR DESIGN EXAMPLES:











Loop Up To 16 Detectors



12-24VDC Powered



## AGS ParkSafe Detector

Radius of coverage approx. 50ft (7,580sq. ft.) per detector

Carbon Monoxide & Nitrogen Dioxide monitors, specifically designed and manufactured for the ParkSafe controller.

ParkSafe detectors should be mounted where a potential hazard of gas is most likely to be present. Use the 50ft radius as a rule of thumb when considering detector placement. Take into consideration where the gas is likely to flow and accumulate. Avoid placing in areas where the detector is subject to higher than normal airflow.

COMPACT, ROBUST & AFFORDABLE

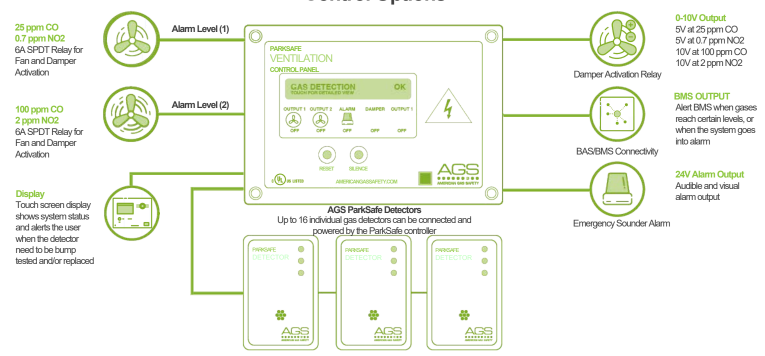
## Simplify Your Design

## No Programming Required





## **AGS ParkSafe Controller Control Options**



## **ALARM RELAY** 0 0 +100 PPM 25-100 0.7-2 PPM 0 0-25 0-0.7 PPM PPM CO NO<sub>2</sub>

#### **Alarm Condition**

Occurs once levels remain above 'alarm level 2' for a set time delay.

System must be manually reset to de-activate audible/visual alarms.

Alarms can be silenced Audible Alarm Beacon Activation Internal Buzzer Activation Alert BMS

### Alarm Level 2

System Displays 'Pre-Alarm' Second Fan Activation Option Second Damper Activation Option Alert BMS

#### Alarm Level 1

System Displays 'Pre-Alarm' Fan Activation to Increase Ventilation Optional Damper Activation Alert BMS

#### System OK

All System Fans are De-Activated System Displays 'OK'

Head office: 6304 Benjamin Road, Suite 502, Tampa, FL 33634

## **Clearly Labeled Relays and Outputs**

Designed specifically for enclosed parking garages





PRE-PROGRAMMED TO CODE **REQUIRED LEVELS** 

Find out more

## American Gas Safety LLC

www.americangassafety.com

**EFFICIENT** 

