### PRODUCT SPEC SHEET ParkSafe





# AGSGDPPS ParkSafe Gas Detection & Ventilation Control System



#### **Product Overview:**

The ParkSafe Controller is designed for installations into car parking facilities and enclosed garages. Each AGS Controls GM100 Detector (Nitrogen Dioxide) and (Carbon Monoxide) is powered directly from the AGS ParkSafe controller and communicates data through Modbus RTU. Up to 16 detectors can be powered/controlled by the ParkSafe, each detector can cover a 50ft radius. The system can automatically control ventilation systems according to gas levels and an optional temperature levels. The ParkSafe is capable of activating both the exhaust fan(s) and the air intake device(s) such as outside air louvers/dampers and make up air units.

The ParkSafe will make or break dry contacts internally on relay terminals [Output-1] and a second contact on [Output-2]. Another output relay will energize after [Output-2] has been active for an extended period. This is used for a link to a BMS or other external indication device. The ParkSafe controller also has a 0-10vdc output to allow the controller to drive VFD based on gas level outputs.

### **Technical Specifications**

#### General

Model:

Capacity:

Size: (H x W x D)

Housing Material:

Mounting:

Weight:

Display:

Visual Indicators:

Audible Alarm:

**Buttons:** 

Power Consumptions:

AC Power:

Internal Fuse:

Relay Output::

Common Output:

Ingress Protection:

Operating:

Storage:

Typical Wiring:

AGSGDPPS ParkSafe Controller

Up to 16 channels per controller unit

7.08 x 10.03 x 3" (180 x 255 x 77 mm)

ABS Polylac - PA765. / UL 94 V-1

Indoor use - Wall Mounting

1.3kg (2lb 13.85oz)

4.3" TFT Touch Screen

TFT visual. Green: Normal; Yellow: Pre-Alarm; Amber: Alarm Delay: Red: Alarm

Relay Outputs On/Off / Gas Detection Status

>70dB @ 3.28ft (1m). Quiet conditions

Common for Silence/Reset operation

14.5W max

100-120V~50/60Hz

T3.15A L250V

Volt Free Relay Outputs x4 (non-latching) / NO/COM/NC 6A @ 120V~

User configurable - energised/de-energised, time delay / 24 VDC switching

24 VDC Permanent / 0-10 VDC Variable

IP64 / NEMA 4 (See manual for further information)

-10 ~ 50°C / 14 ~ 122°F 30 ~ 80% RH (non-condensing)

-25 ~ 50°C / -13~122F° up to 95% RH (non-condensing)

Power & Relay: ~#18-12AWG

Detector: #12-18AWG Power Pair; #18-22AWG Data Pair

Other: #18-22AWG

Electromagnetic Compatibility and Electrical Safety: IEC 61010-1:2010 + AMD1:2016; EN 61010-1:2010 + A1:2019; UL61010-1/2012/ CAN CSA C22.2

No. 61010-1-12/ EMC EN 61326-1:2013



@agscontrols

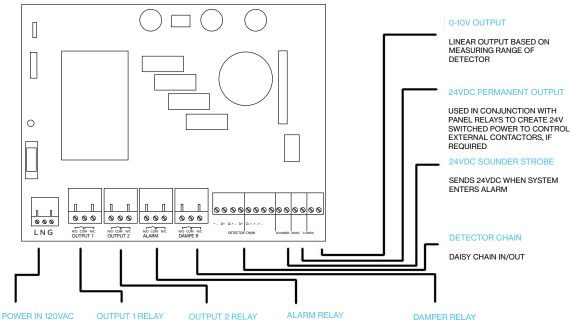
6A MAX

# PRODUCT SPEC SHEET ParkSafe



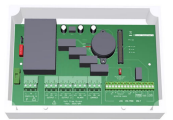


## **AGSGDPPS** ParkSafe PCB Overview





#### **GM100 DETECTOR**

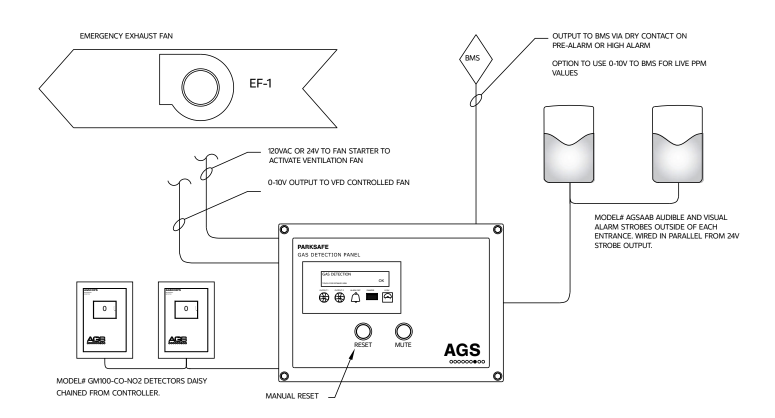


**PARKSAFE** 

6A MAX 120VAC OR 250VAC CHANGES STATE AT PRE-ALARM LEVEL

6A MAX 120VAC OR 250VAC CHANGES 6A MAX 120VAC OR 250VAC CHANGES STATE AT HIGH STATE AT HIGH ALARM, AFTER SET TIME DELAY IF TURNED ON ALARM LEVEL

6A MAX 120VAC OR 250VAC CHANGES STATE WITH EITHER OUTPUT 1 OR OUTPUT 2 RELAY. SETTINGS CHANGED ON PANEL VIA DIPSWITCHES



@agscontrols