

# Gas Interlock System & Canopy Fittings

## G.I.S. :: Controller :: G01N

### ADVANTAGES OF THE G01

Brushed stainless steel fascia fits 44mm deep surface gang box (white plastic box supplied). GIS standard box can be recessed into wall for flush fitting. (Hole size required – 150mm wide, 90mm high, 45mm deep. Minimum hole size required for GIS to fit through a Panel – 130mm width, 80mm height.)

#### Benefits

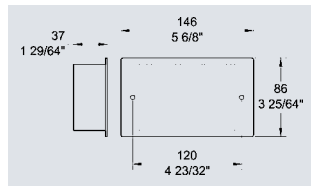
- Clear and simple instructions with diagrams
- **Easy to Operate** One button operation. All features explained fully on the fascia plate
- **Highly Competitive Price** One of the most competitive gas interlock system on the market with numerous functions as standard
- **Instant Delivery** Next day delivery anywhere in the U.K. from stock

#### Features

- Complies with BS6173(2001) and Regulation 27(4) of the Gas Safety (Installation and Use) Regulations 1998
- Each G.I.S. can handle one or two fans
- Multiple G.I.S.'s can be wired together to operate more than two fans
- Back pressure sensitive – 10 second activation delay
- LED lamps and high quality components
- Easy to clean and protected to IP56
- Surface or recessed installation – neat and compact
- Manufactured in the U.K. with a one year parts guarantee



FP1



<b>G01 N</b>	G.I.S. with no manual override
<b>FP1</b>	Finger plate for recessed G01 in brushed stainless steel

## G.I.S. :: Controllers :: G02, G02R

### ADVANTAGES OF THE G02

#### Smartest and most compact design on the market

Oxford Hardware then introduced an improved and evolved Gas Interlock System since overrides were phased out.

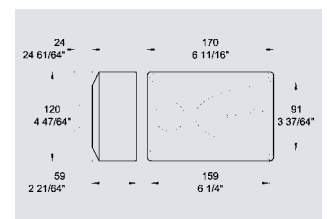
The 'R' model has an emergency cut off switch built in.

#### Benefits:

- Market leading GIS System
- Market leading Fan Power Sensors and Air Differential Pressure Switches available
- All models can monitor 2 fans
- Larger back box allows easy access for wiring
- Option of built-in Emergency Stop
- Anti Back Pressure feature on all models
- Competitively priced
- All GIS items are available Ex-Stock
- Manufactured in the U.K. with a one year parts guarantee



G02R :: Includes built in emergency cut off



<b>G02</b>	G.I.S. Single Sensor
<b>G02R</b>	G.I.S. Single Sensor, Built-in Emergency Cut-Off

## G.I.S. :: Controllers :: G04, G05 :: With Built-in Sensors and Fan Speed Controllers

### Oxford Hardware can now introduce two new members to the evolving GIS family: the G04 and the G05

#### Key Points:

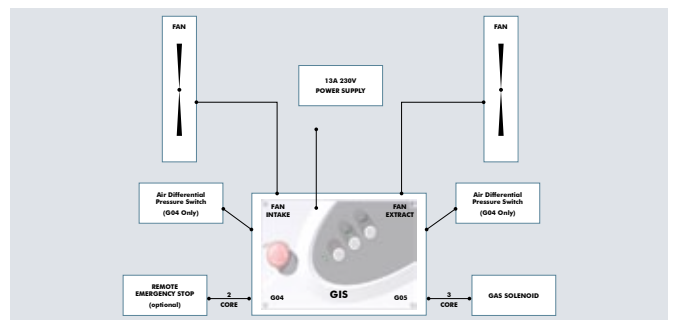
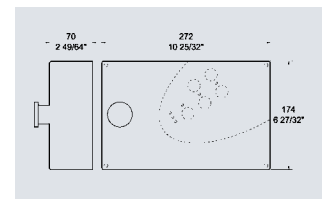
- G05 is a single box with two Fans On/Off, two Fan Speed Controllers, two Fan Power Sensors and the Gas Interlock Panel
- G04 is the economy model with connections for Air Differential Pressure Switches, two Fans On/Off, two Fan Speed Controllers and the Gas Interlock Panel
- More competitive solution than buying separate components
- Large saving on cost of wiring individual components
- Each model can monitor two fans
- Modern design and most compact product on the market (smaller than A4)
- All items in stock for next day delivery

#### Features:

- Easy to install
- Easy to operate. Complete and simple instructions on the fascia
- All pre-wired internally
- Audible alarm
- Built-in Emergency Stop
- Connections for Remote Emergency Stop and Fire Alarm Panel
- Anti back pressure feature (ignores back draughts in ducting)
- Large heatsink increases life of unit
- Fan soft start feature
- Made in U.K. and C.E. marked
- Guaranteed for parts only against manufacturing defects for one year



G04



<b>G04</b>	GIS including fan speed control
<b>G05</b>	GIS including fan speed control and current sensors