Gasflag

Single channel control panel





Gasflag

Gasflag is the cost effective solution to monitoring a single flammable, toxic or oxygen gas detector. Ideal for use in applications such as filling stations, swimming pool plant rooms and boiler rooms; Gasflag provides clear indication of gas hazards in a simple to use package.

Cost effective solution to simple gas detection problems

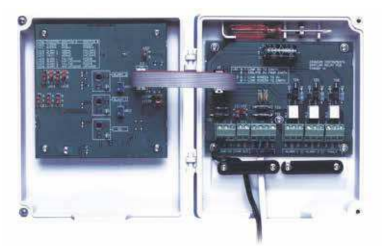
- Easy to use, one button operation
- Integrated indicators and sounder
- · Alarm and fault relays for swiching external devices
- Accepts industry standard 4-20 mA inputs
- · Normal or fail-safe relay operation
- · Simple installation with minimum maintenance



THORNE & Derrick
DERRICK +44 (0) 191 410 4292
INTERNATIONAL www.heatingandprocess.com



Low cost control panel for monitoring any 4-20mA flammable, toxic or oxygen gas detector. Includes bright alarm LEDs and a loud sounder.



- Alarm setting adjustment controls
- Relay configuration links (rising/falling, energised/de-energised, latching/non-latching)
- · Sounder activation/de-activation link
- Power terminals
- · Detector terminals
- Alarm 1 relay and terminals
- Alarm 2 relay and terminals
- Fault relay and terminals

Gasflag	Accessori	ies:
---------	-----------	------

 Universal 100-240Vac to 24Vdc 750mA power supply: The power supply is provided with four mains plug adaptors which simply clip in: UK, USA, EU and Australian type.

Specifications:		
Description	Single channel control panel	
Weight	<500g (1.1lb)	
Enclosure material	ABS	
Sensor connection	Two or three wire connection to sensor via screened cable	
Operating voltage	18-28Vdc (universal 100-240Vac power supply available)	
Input type	4-20 mA sink or source (selectable)	
Panel indication	Power healthy - Green LED System Fault - Amber LED Alarm 1 & Alarm 2 - Red LEDs	
Fault current	<3 mA and >23.5 mA (overrange fault)	
Operating Temperature	-20°C to + 70°C (-4°F to 158°F)	
Humidity	20-90%RH non-condensing	
Trip point hysteresis	Alarm hysteresis set at approximately 0.5 mA Fault hysteresis set at approximately 0.2 mA	
Response time (typical)	Time to alarm <1 second	
Connections	Terminals accept cables of cross sectional area 0.5 to 2.5mm ²	
Relay outputs	Single pole change-over for use with dc signals The relay contacts are rated 1A at 30V dc	
Standards	EN50270 - Gas detection EMC standard	
Ingress Protection	IP20	

Crowcon reserves the right to change the design or specification of the product without notice.



