

# Flamgard-Plus

## Flameproof Flammable Gas Detector

with Non-intrusive One-man Calibration

# Plus

Installation, operating and maintenance instructions, MO7192, Issue 6 02/2011



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## 1. INTRODUCTION

### 1.1 Product overview

Flamgard Plus is a flameproof flammable gas detector suitable for use in zone 1 or 2 hazardous areas. It is designed to detect flammable gas, present in ambient air, at concentrations not exceeding the Lower Explosive Limit (LEL) of the target gas for which it is calibrated. A local display and magnetically operated switches allow non-intrusive one-man calibration without a hot work permit. Powered by 24 V dc (nominally) Flamgard-Plus provides a 4-20 mA signal (sink or source) proportional to the gas concentration and can also be fitted with optional alarm and fault relays. For a list of flammable gases that can be detected, please contact Crowcon.

### 1.2 Product description

Flamgard Plus comprises four parts; 96HD sensor housing, junction box, amplifier and terminal board. Diagram 1 details Flamgard Plus. The overall assembly is certified EEx d IIC T6 in Europe and Class 1, Zones 1&2 AEx d IIC T6 in the USA.

The 96HD sensor housing is a modular stainless steel assembly that dismantles to allow plug in pelistor sensors to be replaced easily (see Diagram 4). The assembly screws into an M20 entry on the junction box.

The junction box is manufactured from marine grade alloy and is supplied with 2 x M20 (1/2" NPT for USA) cable entries for customer use. Alternative cable entries are available from Crowcon.

The amplifier plugs into the terminal board, and is held in place by two captive screws. The amplifier provides power to the pelistor sensor, local display and controls, and a 4-20 mA signal proportional to the gas concentration for connection to a control panel. To remove, turn screws anti-clockwise and use them to pull amplifier out of the enclosure.

All electrical connections are made via the terminal board mounted in the base of the junction box (see Diagram 2). Optional alarm relays (AL1 & AL2) and one fault relay (FAULT) are mounted on the terminal board which may be used to drive local warning devices or connect Flamgard-Plus to a control panel.

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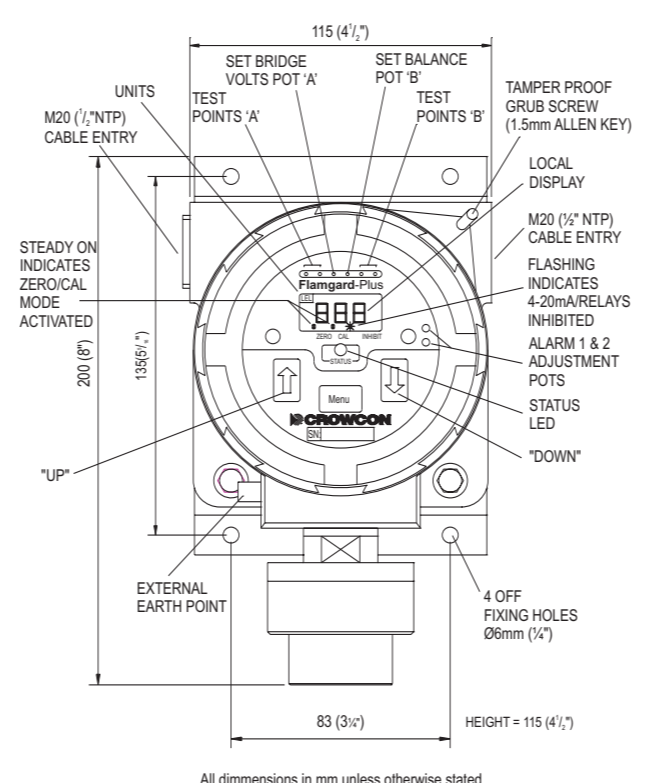


Diagram 1: Flamgard Plus general arrangement

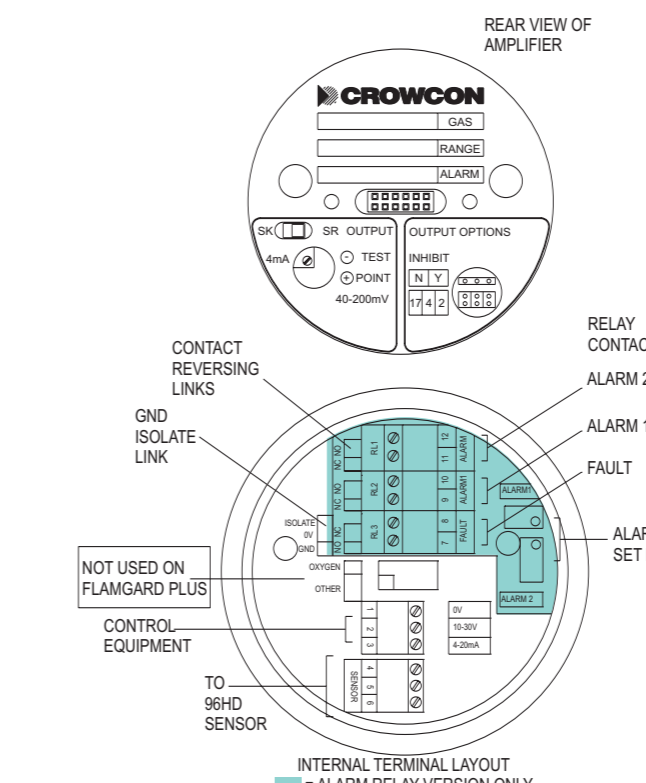


Diagram 2: Terminal and amplifier layouts

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## 2. DETECTOR CONFIGURATION

### 2.1 Standard configuration

As standard, Flamgard-Plus is factory set as follows:

Current source with 0 mA	= Fault
2 mA	= Inhibit ie. Zero/Cal mode
4-20 mA	= Normal operation
24 mA	= Over-range clamp
AL1 relay	Alarm level 1 set to 20%LEL Normally de-energised, energising on alarm Contact normally open (NO), closing on alarm
AL2 relay	Alarm level 2 set to 40%LEL Normally de-energised, energising on alarm Contact normally open (NO), closing on alarm
FAULT relay	Normally energised, de-energised on fault Contact normally closed (NC), opening on fault
INHIBIT	Normally selected, ie. when CAL/ZERO selected current output is forced to 2mA and relays are held in normal/no alarm state.

Location of links are shown in Diagram 2.

### 2.2 4-20mA options

To change current source output to sink, set switch to 'SK' position. To change Inhibit from 2 mA to 4 mA, fit link to '4' position.

### 2.3 Relay options

To change AL1 or AL2 relay from NO to NC, fit link in the 'NC' position. To change FAULT relay from NC to NO, fit link in the "NO" position.

### 2.4 Inhibit options

To not inhibit 4-20 mA signal and relays, fit link to 'N' and link to '4'.

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## 3. INSTALLATION

### WARNING

Flamgard Plus is designed for use in Zone 1 and 2 hazardous areas and is certified EEx d IIC T6 (AEx d IIC T6 in USA). Installation must be in accordance with the recognised standards of the appropriate authority in the country concerned. For more information contact Crowcon. Prior to carrying out any work ensure local regulations and site procedures are followed.

### 3.1 Location

There are no rules which dictate the siting and location of detectors, however, considerable guidance is available from BS EN 50073:1999 'British Standard Code of Practice for the Selection, Installation, Use and Maintenance of Apparatus for the Detection and Measurement of Combustible Gases or Oxygen.' In the USA refer to the National Electrical Code (NEC 1999). Similar international codes of practice may be used where applicable. In addition certain regulatory bodies publish specifications giving minimum gas detection requirements for specific applications.

The detector should be mounted where the gas is most likely to be present. The following points should be noted when locating flammable gas detectors:

- To detect gases which are lighter than air (eg methane), detectors should be mounted at high level and Crowcon recommend the use of a collector cone (**Part No. C01051**).
- To detect heavier than air gases (eg butane), detectors should be mounted at low level.
- When locating detectors consider the possible damage caused by natural events e.g. rain or flooding. For detectors mounted outdoors Crowcon recommend the use of a Weatherproof Cap (**Part No. C01442**).
- Consider ease of access for functional testing and servicing.
- Consider how the escaping gas may behave due to natural or forced air currents. Mount detectors in ventilation ducts if appropriate.

- Consider the process conditions. Butane, for instance is normally heavier than air, but if released from a process line which is at an elevated temperature and/or under pressure, the gas may rise rather than fall.

The placement of detectors should be determined following advice of experts having specialist knowledge of gas dispersion, the plant processing equipment as well as safety and engineering issues. The agreement reached on the locations of sensors should be recorded. Crowcon would be pleased to assist in the selection and siting of gas detectors.

### 3.2 Mounting

The mounting detail of Flamgard Plus is given in Diagram 1. Flamgard Plus should be installed at the designated location with the detector pointing down. This ensures that dust or water will not collect on the sinter and stop gas entering the detector.

### 3.3 Cabling requirement

Cabling to Flamgard Plus must be in accordance with the recognised standards of the appropriate authority in the country concerned and meet the electrical requirements of the detector. Crowcon recommend the use of steel wire armoured (SWA) cable and suitable explosion proof glands must be used. Alternative cabling techniques, such as steel conduit, may be acceptable provided appropriate standards are met.

Flamgard Plus requires a dc supply of 12-30 V at up to 210 mA. Ensure the minimum dc supply of 12 V is observed at the detector, taking into account the voltage drop due to cable resistance.

For example, a nominal dc supply at the control panel of 24 V has a guaranteed minimum supply of 20 V. The maximum voltage drop allowed is therefore 8 V. Flamgard Plus can demand up to 210 mA and so the maximum loop resistance allowed is 38 Ohms. A 1.5 mm<sup>2</sup> cable will typically allow cable runs up to 1500m.

### 1.3 Status Indication

Flamgard Plus includes a local display and status LED, visible through the junction box window. This is shown in Diagram 1.

The display shows the current flammable gas concentration in the range 0-100%LEL and current mode of operation ie NORMAL, ZERO or CAL. The LED shows the current alarm state of the detector. This is summarised in Table 1.

Operational state	LED indication	4-20mA outputs*	Relay states*	Comment*
Normal operation	Steady green	4 to 7.2mA	AL1 - Off AL2 - Off FAULT - On	0 to 20% LEL
Normal operation (Alarm 1)	Steady red	7.2 to 10.4mA	AL1 - On AL2 - Off FAULT - On	20 to 40% LEL
Normal operation (Alarm 2)	Flashing red	10.4 to 20mA	AL1 - On AL2 - On FAULT - On	40 to 100% LEL
Over-range	Flashing red	24mA (clamp)	AL1 - On AL2 - On FAULT - On	>100% LEL Display back-light flashes
Zero/calibration mode	Flashing green	Configuration dependent (see section 2)	Configuration dependent (see section 2)	Latched until reset via 'MENU'
Detector fault	Steady amber	0mA	AL1 - Off AL2 - Off FAULT - Off	

\*As standard, AL1 = 20%LEL and AL2 = 40%LEL

■ = RELAY VERSION ONLY

Table 1: LED status indicator summary.

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Table 2 shows maximum cable distances given typical cable parameters.

CSA mm <sup>2</sup> (awg)	Resistance (Ohms per km)	Max. distance m (ft)
1.0 (17)	18.1	36.2
1.5 (15)	12.1	24.2

Table 2: Maximum cable distances for typical cables

Acceptable cross sectional area of cable is 0.5 to 1.5 mm<sup>2</sup>. Table 2 provides guidance only, actual cable parameters for each application should be used to calculate maximum cable distances.

### 3.4 Electrical connections

All connections are made via the terminal board mounted in the base of the junction box (see Diagram 2). The 3 wires from the 96HD are colour coded and should be terminated in the corresponding colour coded terminal (terminals 4, 5 & 6). Terminals 1 (0 Vdc), 2 (12-30 Vdc) and 3 (4-20mA signal) are connected to the control equipment. Flamgard Plus is factory set as a 4-20 mA source device unless specified otherwise when ordering (see Section 2 to change configuration). Diagram 3 summarises the electrical connections.

**Note:** The junction box and cable armour must be earthed at the detector or control panel to limit the effect of radio frequency interference and to maintain electrical safety.

**Note:** The junction box for the Flamgard Plus is manufactured from marine-grade alloy, and has a powder-coated finish. Care should be taken during installation to protect the painted finish, as use in saline environments could result in paint flaking off from damaged junction boxes. This in no way compromises the performance of the detector, as the marine-grade alloy junction box is approved for use in offshore environments.

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