XDIwin—F1+ HAZARDOUS AREA GAS DETECTOR

Remote Fixed Gas Detection offering local control and display

- UKEX / ATEX / IECEx explosion proof
- Robust and weatherproof
- 3 alarm points (see relay option)
- Addressable or stand alone
- CANbus, 4~20mA outputs
- Wide range of gas types/sensors
- Adjustments non intrusive magnet/manual/ hyperterminal/ digital-push button
- Backlit alphanumeric full status display
- Data logging
- Options: 3 selectable alarm relays
- Cable entry 25mm, ¾ NPT
- Wide range of accessories



Data Sheet ref C759E 213D1C



The XDIwin-F1+ Gas Sensor is capable of utilising a wide range of sensor cell types offering an unmatched number of gases that may be monitored. Standard 4~20mA signaling with CANbus address enables the sensors to be networked via the GDS Combi control system or customer preferred monitoring systems. Adjustments to menu settings and readings may be made by a single magnet without the removal of the enclosure lid, alternatively push button adjustment is accessible by removing the lid.

Certification

Explosion Proof UKEX (C1971) ATEX (C1969) IECEx (C1970) II 2GD Ex db IIC T6...T4 Gb Ex tb IIIC T85°C...T135°C Db Ta = $-20°C \le Ta \le +35°C... +75°C$ (XDIwin +F1, F1+ and F1+S) Ta = $-20°C \le Ta \le +35°C... +85°C$ (XDI +F1, F1+ and F1+S)

Power Supply

18 to 30vDC 24v nominal Power consumption – 4W full alarm

Outputs

3 wire – 4~20mA sink/source (Direct) 4 wire – CANbus (Addressable)

Logging

Intervals – variable time Roll over/stop Storage – 2,880 readings

Relays (optional) 1, 2, 3

Individual alarm relay selection Low, High, Overrange, Fault

Default setting:

- 1 Low alarm
- 2 High alarm 3 – Fault alarm

Rating 3A (non inductive) @30vDC S.P.C.O Inhibit option during servicing Delay to activate 0~255s Relay off delay 0~255s

Display

2 line alphanumeric backlit status display: gas type, concentration units, alarm levels, alarm status, low/high/over range/fault), sensor ID, inhibit

Indicators

Alarm – Red LED Fault – Amber LED (flashing when in inhibit)

Housing Material

Copper free aluminium alloy, optional stainless steel

Finish

Chemical resistant epoxy paint RAL 9003 – Signal White Marine grade finish F1 sensor material – Stainless Steel 316

Ingress Protection

IP64 + water shield IP65 with hydrophobic screen IP66

Cable Entry

 $2 \times M20 - 1.5$ pitch – alternatives 25mm – $\frac{3}{4}$ NPT

Weight

1.6kg

Temperature

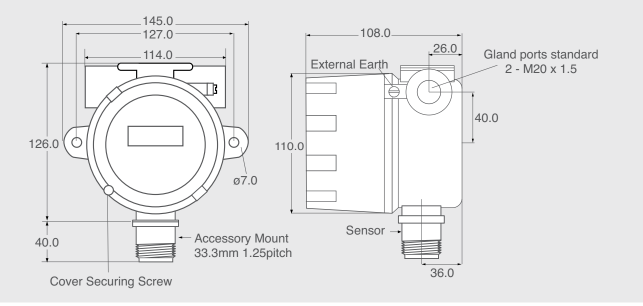
– 15 °C to +55 °C For hazardous area use see temperature ranges (certification)

Humidity

5 to 95% RH non-condensing



Data Sheet ref C759E 213D1C



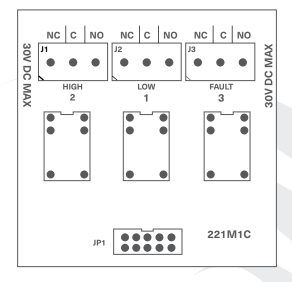
Sensor Inserts - 4 series

Infrared, Electrochemical, Catalytic, Semiconductor, PID

Measuring Range

Flammable gases – LEL / % vol Toxic gases – ppm/ppb Oxygen % vol, depletion/enrichment

Three Relay PCB – Option



Transmitter Technical Data

3 🗖

2

Ŕ

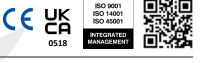
4

Documents: Flammable – C1883 Toxic/Oxygen– C1882

Accessories See F1+ data sheet C1901

003–010 003–020	Collector Cone & Universal Fitting (1) Universal fitting (Test Gas Applicator/ Spray Deflector) (2)
008–311	Flow Block – nylatron (3)
008-310	Flow Block – stainless steel (3)
003-035	Water Shield – stainless steel (4)
003-090	Duct Mount Kit
003-083	Detector Head Weather Shield
003-130	Thermal Jacket

This document is not contractual and the specification / detail may be modified at any time without prior notice.



E: sales@gds-technologies.co.uk T: +44 (0) 113 286 0166 GDS TECHNOLOGIES LTD | FUSION POINT | ASH LANE | GARFORTH | LEEDS | LS25 2GA | UK

www.gds-technologies.co.uk