DATA SHEET 1(4)

## Salwico GD10

# IR gas detector with flow house

Part no. 4250, 4253, 4253-ME, 4243-ME



G014198

System: CGD50/500, CGS50/500

### General Description

The GD10 gas detector is a point detector for gas concentration monitoring in potentially hazardous environments. GD10 with flow house is normally fitted inside the gas sampling analyzing unit.

The GD10 is based on infrared absorption. Solid state design improves reliability, long-term stability and accuracy in continuous measurement of gas concentrations in ambient air.

Compared with catalytic sensors the GD10 has the following advantages:

- High reliability and long term stability results in low test frequency and no calibration costs
- Automatic self test
- Failure will not give gas alarm
- Presence of oxygen is not required for correct measurement
- No calibration or maintenance required during equipment lifetime
- Immunity to poisoning from H<sub>2</sub>S, silicone and other agents
- No saturation effects from high gas concentrations
- The gas flow rate has no influence on accuracy
- Easily retrofitted into existing systems

4250 Carbon dioxide 0-10 000 ppm 4253 Propane 0-100% LEL 4243-ME Methane 0-100% VOL 4253-ME Methane 0-100% LEL

#### Data

Detection method IR-absorption, dual wavelength, dual path

Gases detected Hydrocarbons, CO<sub>2</sub>

Nominal supply voltage 24 V DC 18-32 V DC Operating voltage range 0.3 A for 0.3 s. Start-up current

~3.5 W Power consumption

Electrical connection 3 wires (0.5 mm<sup>2</sup> -

 $2.5 \text{ mm}^2$ )

-40 °C to +55 °C Operating temperature range

(-40 °F to +158 °F)

Storage temperature -40 °C to +65 °C (-40 °F to +149 °F) range

0 to 100% RH Ambient humidity

(non-condensing) Material Stainless steel SIS2343

Colour Black/silver Weight  $2.9 \text{ kg} \pm 5\%$ 

Cable inlet M20

IP66 DIN 40050 Ingress protection EExd IIC T6 Ex proof housing main

compartment

Ex proof housing

terminal compartment

Accuracy standard Better than ±3% of full

**EExe** 

scale at 0-50% reading Better than ±5% of full scale at 50-100% reading

Response time standard T90 Methane = 1.4 s.

T90 other gases = 6.0 s.

The specifications described herein are subject to change without notice.

Data sheet no. 4250, 4253, 4253-ME, 4243-ME\_IR gas detector with flow house\_M\_EN\_2021\_J



DATA SHEET 2(4)

Expected lifetime ATEX Ex de 15 years Certificate No:

INERIS 20ATEX0028X Certified according to: EN 60079-29-1: 2016 EN 50271: 2018

**€x** Ⅱ 2G

Ex de IIC T5/T6Gb -40°C  $\leq$  Ta  $\leq$  +85°C/65°C IECEx Ex de

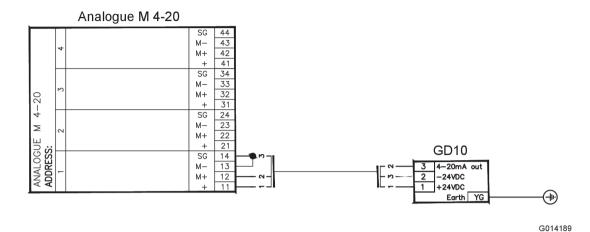
Certificate No: IECEx NEM 07.0006 Certified according to: IEC 60079-0: 2011 IEC 60079-1: 2007-04 IEC 60079-7: 2006-07 Ex de IIC T5/T6 Gb -40°C ≤ Ta ≤ +85°C/65°C

## Mounting

Mount the detector in a horizontal position.

3(4) DATA SHEET

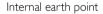
#### Connections

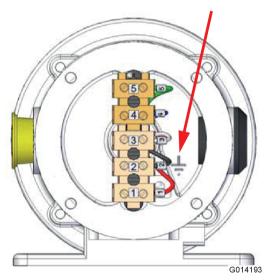


The terminal compartment is accessible by removing the circular terminal cover. (Loosen the four M5 bolts).

The terminal compartment, including the terminals for electrical connection, is shown below.

The installation wiring enters the terminal compartment via a single M20 Exe cable gland, which can be mounted on either side of the compartment. The unused entry is blanked with an Exe cover.





Terminal 5 Factory use only

Terminal 4 Factory use only

Terminal 3 4-20 mA output

Terminal 2 24 V return (0 V)

Terminal 1 +24 V DC



G014194

External earth point



#### **CAUTION!**

The detector housing must be connected to local ground via the external earth point. The wire should be minimum 4 mm<sup>2</sup> (8 AWG) and as short as possible.

The shield of the cable should be connected to instrument earth in the central control module, and is normally not terminated at the detector.

Exception: If extra RFI protection is required, and the installations grounding principles/regulations allows it, the shield is terminated to local ground via the internal earth point at the detector.

On UL variants, the terminal compartment is not used. Cables are instead led out of a bushing, and each cable termination is numbered as above.

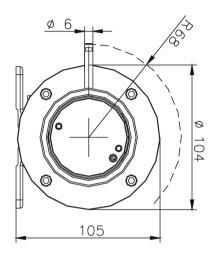
The specifications described herein are subject to change without notice.

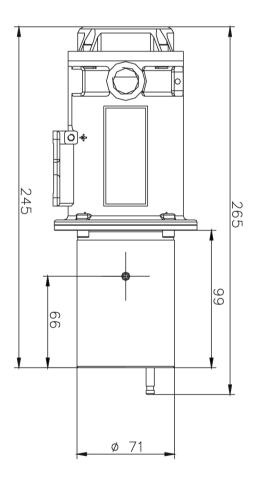
Data sheet no. 4250, 4253, 4253-ME, 4243-ME\_IR gas detector with flow house M\_EN\_2021\_J



DATA SHEET 4(4)

## Dimensions (mm)





G014199

The specifications described herein are subject to change without notice.

Data sheet no. 4250, 4253, 4253-ME, 4243-ME\_IR gas detector with flow house\_M\_EN\_2021\_J

