

General:

The combination of Avaco Systems & Safe Solutions is a service package that includes skilled expert services, design assistance, high-quality equipment deliveries and after-sales marketing consultations.

The **DGT-i2** digital gas transmitter is a new and innovative device and designed for detecting carbon dioxide and hydrocarbons in different adaptations.

The use of NDIR sensor enables the detector to work reliable in very demanding environment. The long-life infrared (NDIR) sensor will manage in difficult circumstances and it tolerates most of the weak acids, solvents, bases and corrosive gases. The DGT-i2 transmitters will be customized at the factory according to the customers detection needs.

The DGT-i2 is suitable e.g. for industrial use, cold stores, greenhouses, breweries etc.



DGT-i2-ex belongs to Equipment Group II and Equipment Category 3. The detector can be installed in Zone 2 areas.

Atex marking: II 3 G Ex ec IIC T4 Gc

The risks must be recognized:

The bases of CO₂ measuring are air quality and leak control (high concentration) in industrial use.

The CO_2 gas is colourless and almost odourless. In high concentrations CO_2 can displace oxygen and cause risks for choke.

Usage:

Together with Avaco controllers or other existing control system the DGT-i2 units form a reliable and efficient system for gas detection with comprehensive alarm and control functions.

Operating voltage 24 VDC and output signal 4-20 mA (lin.) to control system.

Typical measuring range for CO_2 is 0...3 % (0-30000 ppm) and for HC is 0-100 % LEL.

Calibration and parameters:

The settings of the parameters and the calibration of the sensor is wireless done without opening the detector lid. Non-intrusive parameter setting and calibration is done by using the IR communicator (IRC). The last calibration date, the calibrating person and the serial number of the transmitter can be read via IR link. The above mentioned data can be printed out, serving when needed as a calibrating report for e.g. authorities.

DGT-i2

DGT-i2-ex

digital gas transmitter



Enclosure dimensions: 89 mm x 89 mm x 69 mm. Length of sensor shield 40 mm.

The enclosure base can be turned up side down for the wires. Installation depending of the controlled gas.



Applications:

- Schools
- Green houses
- Hotels
- Breweries
- Libraries
- Process industry
- Engine rooms
- Painting shops
- Organic solvent stores

DGT-i2 / DGT-i2-ex



Technical data:

Principle and gases:

Sensor Type: NDIR infrared sensor (Non Dispersive InfraRed) Gases and Solvents: alcohols such as methanol, ethanol and (iso-) propanol

alkanes such as methane, propane, butane, pentane, hexane, heptane, octane, cyclo-hexane and

cyclo-pentane

other gases such as carbon dioxide,

ask further information Other target gases

carbon dioxide: 0 ... 5%, Measurement Range: vol. CO2

> combustible gases: 0 ... 100% LEL

carbon dioxide: <0,01% Resolution: vol. CO2

combustible gases: < 0.1% LEL

T90 Response Time: <60sec

Sensor life time: Typical Sensor Replace Frequency is 5 years

Calibration: The detectors are delivered factory calibrated to the measuring range. After installation it is

recommended to calibrate the detector at least once per year. It is also recommended to do functional

tests to the detector 4-6 times a year.

Environmental

Operating Temperature Range: -20°C - +50°C

Operating Humidity: non-condensing 0...95%RH Operating Air Pressure: normal air pressure ±10%

Electrical

Output Signal: 4-20mA linear response

a signal light indicating the measuring/sensor fault/gas alarm

a relay output 24VDC/250mA in the DGTi2r and DGTi2r-ex-models

Operating Voltage: 24VDC ±20%, regulated

Cable Requirements: four-wire connection, suggested type JAMAK 2 x (2+1) x 0,5mm2 or equal

EX Areas: Cabling according to the EN 60079-14 standards

Power Consumption: 3.0W (max)

Enclosure

Installation Possibilities: wall, ceiling and pipe assembly

Material: cast aluminium silicate

Surface Treatment: epoxy painted beige/grey tone RAL7032

Ingress Protection Code: IP54

89mm x 89mm x 69mm Dimensions:

Weight: 450a

Mounting: isolating/mounting plate with 2-4 screws and/or enclosure with 2 screws Cable Penetration: STR16, for cables with diameters 6 - 12mm, body polyamide, gasket CR

Approvals

DGTi2-ex belongs to Equipment Group II and Equipment Category 3.

The detector can be installed in Zone 2 areas.

Ex Marking: II 3 G Ex ec IIC T4 Gc





DGT gas detectors

Planning, manufacturing, service Detector Oy, 20360 Turku, Finland Sales, marketing, consulting





