

THE FINNISH SOLUTION FOR YOUR GAS DETECTION



**Target Gases**

- Alkanes
- Alcohols
- Acetylene
- Ammonia
- Acetone
- Ethyl Acetate
- Hydrocarbons
- Propane
- Methane
- Hydrogen
- Other Gases, ask **Detector Oy**



**Applications**

- Process Industry
- Chemical Industry
- Metal Industry
- Natural Gas Stations
- Foundries
- Solvent Stores

**Benefits**

- Quality assured manufacturing, Eurofins ISO 9001 and ISO 14001
- Detects a big variety of combustibile chemical compounds
- Industrial standard output signal
- Easy mounting due to the isolating/mounting plate
- Stylish and robust enclosure, impact resistant cast-aluminium
- Non-intrusive calibration
- DGTk2r and **DGTk2r-ex** types functions as independent gas detection units, equipped with a relay, buzzer and acknowledgement button



**DGTk2-ex** belongs to Equipment Group II and Equipment Category 3. The detector can be installed in Zone 2 areas.



**Accessories**



SS Protection Enclosure



Pipe Mounting Kit



Test Gas Kit and a Fixed Test Gas Adapter



## Principle and gases

Sensor Type:	catalytic	
Gases and Solvents:	alkanes	such as methane, propane, butane, pentane, hexane, heptane, octane, cyclo-hexane and cyclo-heptane
	alcohols	such as methanol, ethanol and (iso-)propanol
	aromatic hydrocarbons	such as toluene and xylene
	other gases:	such as ammonia, acetone, ethyl acetate, carbon monoxide MEK, hydrogen
		other target gases - ask <b>Detector Oy</b>
Measurement Range:	0 ... 100%LEL	
Resolution:	0,1%LEL	
T90 Response Time:	<20sek	
Typical Sensor Replace Frequency:	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:	-40°C ... +65°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 24V/1A in the DGTk2r and <b>DGTk2r-ex</b> -models
Operating Voltage:	24VDC ±20%, regulated
Cable Requirements:	Safe zone: 3-wire connection, suggested type JAMAK 2x(2+1)x0,5mm <sup>2</sup> or equal Ex zone: cable must be in accordance with 60079-14 standard
Power Consumption:	4W (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 (IP56 with SS Protection Enclosure)
Dimensions:	89mm x 89mm x 69mm
Weight:	620g
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

Ex-Marking:	 II 3G Ex ec IIC T4 Gc
-------------	---