# PRODUCT DATA SHEET

www.internationalgasdetectors.com

FAULT

Sensors

## T10-CH4-12RP

## **TOC-10 Series Gas Detector For CH4**

TOC-10 Series gas detectors where designed by our clients after their in-field experiences using conventional domestic gas detectors. Our clients wanted IGD's reputation for quality and reliability in industrial environments but in a detector built for a domestic environment. Building on the deficiencies our clients encountered TOC-10 sets the standard for this class of gas detector. TOC-10 finds applications in domestic gas safety but also in marine applications, commercial kitchens, schools, colleges and many

more. All models have their own internal alarm sounders and clear visual alarm LED's. Models are then available depending on power source and required output interfaces. A pre-wired version is also available allowing you to plug and go Loud audible Alarms

straight out of the box.

**UK Design and Manufacture** 

Front mounted detector has unique splash guard and dust filter

IP Rated seals fitted between the front and rear housing

Can be surface mounted using external mounting feet Possible to first fit during building work

Clear Visual Alarms

Sensor housing is sealed from the electronics housing blocking flammable gas

Standard 2 Gang Fixing Allowing Flush Mounting **Using Standard Patress During Building** 

20mm Cable Entry Knockouts Centred to Allow Easy Drilling For Smaller Entry Holes



All Models have a 'link' function. Once linked if one TOC-10 goes into alarm then all linked units go into alarm







IGD

Triton House Crosby Street Stockport SK2 6TS England

Tel: +44 (0)161 483 1415 Fax: +44 (0) 161 484 2345 Email: sales@internationalgasdetectors.com Website: www.internationalgasdetectors.com







EC Declaration of Conformity

Issuers name and address:

Oliver IGD Limited of Triton Hous, Crosby Street, Stockport, SK2 6TS **England** 



Declares that the product listed as:

TOC-10-CH4-12RP

Flammable point gas detector for use in 'safe' non-zoned areas only, stand alone operation.

Is in conformity with the provisions of the following European Directive(s) when installed, operated, serviced and maintained in accordance with the installation and operating instructions contained in the product documentation.

#### 2004/108/EC **EMC Directive**

And that the standards and/or technical specifications referenced below have been applied or considered.

EN 50194-1:2009 - Electrical apparatus for the detection of combustible gases in domestic premises. Test Methods and

performance requirements.

EN 50270:2015 - Electromagnetic compatibility. Electrical apparatus for the detection and measurement of combustible

gases, toxic gases or Oxygen.

EN 60335-1:2002 - Household and similar electrical appliances. Safety. General Requirements

EN 60529 - Ingress Protection Rating

- EMC Generic standards. Immunity for industrial environments EN 61000-6-2: 2005

- EMC Generic standards. Emission standard for industrial environments EN 61000-6-4: 2007 EN 61000-3-2/A2:2009 - EMC Limits. Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)

EN 61000-3-3: 2008 - EMC Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply

systems, for equipment with rated current ≤ 16 A per phase

Technical File - T10-TF9 Technical construction File

#### **Product Markings** CE TOC-10-CH4-12RP S/-serial number

Oliver IGD Limited Operate and Independently assessed ATEX/IECEX QAN.

> **Quality Assurance Certificate Number** ExVeritas 16PQAN0014

Quality Assurance Notification Number:

2585 ExVeritas.

Units 16-18, Abenbury Way, Wrexham Industrial Estate.

Wrexham, UK, LL13 9UZ

Signature:

Oliver IGD Limited operate an independently assessed Testing Agency: ISO9001:2008 Quality Management System.

**Quality Management Certificate Number** 

FS 646773

BSI Assurance UK LTD,

Chiswick High Road, London **W4 4AL** 

TUV - SUD Octagon House Concorde Way PO 15 5RL Fareham



Mehr Sicherheit Mehr Wert.

TUV Certificates and reports can be checked on-line at <a href="https://www.tuev-sued.de/industry\_and\_consumer\_products/certificates">https://www.tuev-sued.de/industry\_and\_consumer\_products/certificates</a>

Issued on: 10 Feb 2016 At Oliver IGD Limited, Stockport, SK2 6TS, United Kingdom

UK

Name Andrew J Collier M.I.O.D

Declaration Ref: TOC-10-DEC-2 Position: Managing Director Date: 10 Feb 2016





Triton House Crosby Street Stockport SK2 6TS England

Tel: +44 (0)161 483 1415 Fax: +44 (0) 161 484 2345 Email: sales@internationalgasdetectors.com Website: www.internationalgasdetectors.com

Declaration of Conformity in accordance with EN ISO/IEC 17050-1:2010



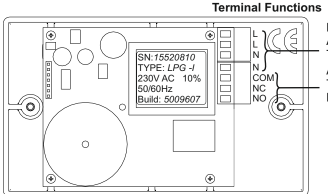


REF T10-LPG-12RP-V1.06



Sensors

### Installation requirements



Power Supply With Auxiliary Output Terminals

Alarm Level 1 Relay Terminals Active at Nominally 10% LEL

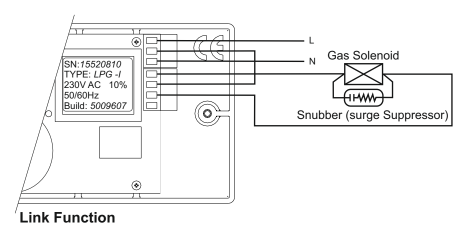
#### ! Warning!

Installation of this device to the mains power supply should only be made by a competent person. The unit is supplied pre-calibrated but should be checked regularly, at least monthly using the test feature. Clean only with a damp cloth do not use any cleaning products

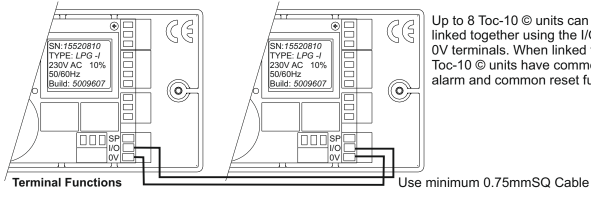


Do no tamper with this equipment to do so may risk electric shock or incorrect operation

### **Typical Operation**



Example shows a TOC © Wired to a gas supply solenoid valve. The warning light is active in this example when the first alarm level is reached (10%) and the gas solenoid is de-activated when the second alarm level is reached (25%). Note in this example a surge suppressor is fitted to the gas solenoid to extend the life of the relay. For DC solenoids a diode could be fitted. Any such installation must comply with the national regulations in force in the country EN1775 refers



Up to 8 Toc-10 © units can be linked together using the I/O and 0V terminals. When linked the Toc-10 © units have common alarm and common reset function.

**Other Models Available** 

#### **LPG Models**

T10-LPG-12RP Marine 12V DC Version with 2 Alarm Relays T10-LPG-23 Basic LPG Version No Relay Outputs T10-LPG-23R Single Relay Version T10-LPG-23R2W Fitted With 3M UK Mains Lead and 2 Alarm Relays

#### Methane (Natural Gas) Models

T10-CH4-23 Basic CH4 Version No Relay Outputs T10-CH4-23R Single Relay Version T10-CH4-23RP Full Version With 2 Alarm Relavs T10-CH4-23R2W Fitted With 2M UK Mains Lead and 2 Alarm Relays





Triton House Crosby Street Stockport SK2 6TS England

Tel: +44 (0)161 483 1415 Fax: +44 (0) 161 484 2345 Email: sales@internationalgasdetectors.com Website: www.internationalgasdetectors.com





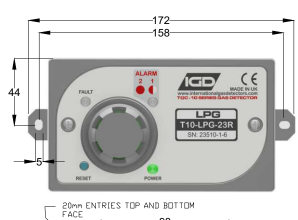
FS646773 REF T10-LPG-12RP-V1.06



**Sensors** 

#### **Physical Details**





-98

#### **Standard Specifications**

Supply Voltage 230V AC 50/60Hz

Control Relay 1 Relay Changeover Contacts

4 A @ 230V AC

Up to 6 Units Interlinked For Interfacing

**IP42** 

**Network Operation** 

**Protection Category** 

Insulation Class II

Wall Mounting Twin Gang Patress Box Installation

Environment of Application Residential/Light Commercial

**Operating Temperature** 0 - 55 Deg C

**Operating Humidity** 0-90% RH Non Condensing Types of Gas Detected LPG, Butane, Propane (standard)

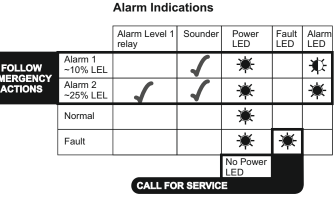
Methane (option T10-CH4-23R)

Alarm Level Warning 10%, Alarm 20% LEL

Sensor Warm up Time Typically 1 Minute

Reference Standards LVD EN 60335-1 **EMC EN 50270** 

Gas Alarms EN 50194 Ingress Protection EN 60529



#### **General Information**

Note that the power LED will flash during warm up for 1 minute.

The TOC-10 © is pre-calibrated for its indicated target gas, usually LPG or Methane. The TOC-10 © will respond to any flammable gas to a greater or lesser degree. The following list indicates typical materials that may be commonly present which the unit may respond to in operation:

Aerosol Propellants (Butane) Paint Solvents (VOC's) Hot Cooking Oils Nail Varnish Solvent Based Adhesives (VOC's)

Some commonly occurring substances may cause long term detector damage, typically:

> Silicones (furniture polishes) Hair sprays (Silicones, VOC's etc) **Chlorinated Cleaning Agents**



OLIVER IGD

Triton House Crosby Street Stockport SK2 6TS England

Tel: +44 (0)161 483 1415 Fax: +44 (0) 161 484 2345 Email: sales@internationalgasdetectors.com Website: www.internationalgasdetectors.com



