## LICATION DATA SHE



Accessories

## -WIRE SAMPLER MODULE



750 Series 2-Wire addressable samplers all you to provide gas detection into areas which may otherwise be difficult. Typical examples could be

**Sampling Gas Detectors For Hard to Access Locations** 

Clean Rooms: 750 Series Samplers combined with IGD's through wall sample points are the perfect option for clean rooms.

High Level Gas Detection: No need to fit gas detection into high roof bays where access is difficult. 750 series samplers can be easily fitted at ground level with tubing running to the high level roof space.

Pits and Sumps: These are usually inhospitable places for gas detectors. IGD's 750 Series samplers allow the detection module to be conveniently located for service with tubing running to the pit, sump or drain.

There are many more applications where IGD's 750 Series samplers make sense. The unit incorporates the latest in piezo pump technology with virtually no moving parts, no valves, no pump seal resulting in high reliability and low maintenance. A zero port is provided with active filtration to allow the module to periodically zero itself. This allows reduced detection limits as the detector has no zero drift.

Use with IGD 650 or 750 Series Control Panels

Piezo Pumps With Virtually No Moving Parts, Low Maintenence

Sample Line Length up to 20M 6mm x 4mm Polyurethane Tubing

Sample Rate 1 to 1.5L/Min

Automatic Zero Function (or Calibrate for Oxygen)

**Excellent Zero Stability, Allowing Lower Detection Alarms** 

**Constant Flow Monitoring** 

Programmable Sample and Zero Periods

Accessories Available For:

Clean Room Sample Points

**End of Line Sample Tube and Filters** 

Sample Point Gas Collector Cones

Fitting Kits with 20M Tube Coils

**PTFE Tube Options** 





Triton House

Crosby St

Stockport

SK2 6SH

England

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



Tel: +44 (0)161 483 1415

Ref T750S-2

# **APPLICATION DATA SHEET**



**Control Systems** 

**Transmitters** 

Sensors

**Accessories** 

#### **Standard Specifications**

Power 24V DC

Construction ABS Enclosure

Outputs 4 off SSR Outputs (Switched Neg 24V DC, Common

200mA load shared across all O/P's)

OP1 Dedicated to Low Flow

Comms | IGD Sentinel+ 2-Wire Protocol

Temperature -5 to 55 Deg C Full Specification.

Humidity 0-95% RH Non-Condensing

Pressure Samples From Ambient Pressure to 10mBar

Depression, Low Flow Indication at 23mBar Depression

Sealing IP54

Mounting Wall Mount

Weight TOC-750S-CO2 (typical) 0.85Kg

#### **Standard Features**

Auto Zero / Cal

Constant Flow Monitoring With Low Flow

**Protocols** 

1.0 to 1.5L/Min Sample Rate

4 off SSR Outputs



## Sample Module Order Codes

| Order Code   | Description                                      |
|--------------|--|
| TOC-750S-CO  | Carbon Monoxide Sampler Standard range 0-100ppm  |
| TOC-750S-CO2 | Carbon Dioxide Sampler Standard Range 0-5000 ppm |
| TOC-750S-FIL | Standard End Of Line Filter Assy                 |
| TOC-750S-H2  | Hydrogen Gas Sampler Standard Range 0-2000ppm    |
| TOC-750S-IRF | Flammable Gas Sampler Standard Range 0-100% LEL  |
| TOC-750S-N20 | Nitrous Oxide Sampler Standard Range 0-1000ppm   |
| TOC-750S-NH3 | Ammonia Gas Sampler Standard Range 0-500ppm      |
| TOC-750S-O2  | Oxygen Sampler Standard Range 0-25% Vol          |
| TOC-750S-PN1 | Luer Lock Thro' Wall Sample Point M20            |
| TOC-750S-TBE | 20m Reel Sample Tube 6mm X 4mm Polyurethane      |
| TOC-750S-PN2 | Low Maintenance End of Line Filter Assy          |





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

Website: www.internationalgasdetectors.com

Ref T750S-2





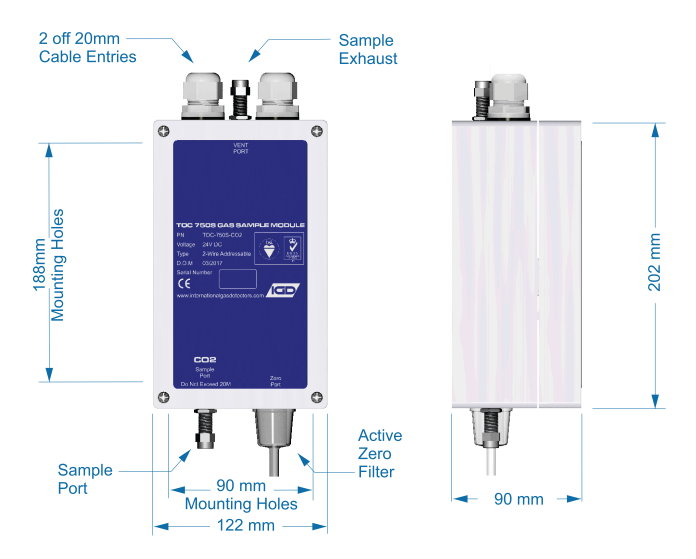
**Control Systems** 

**Transmitters** 

Sensors

**Accessories** 

### **Physical Details**







Triton House Crosby St Stockport SK2 6SH England Ref T750S-2





# LICATION DATA SHE



Accessories

# **EC Declaration of Conformity**

Issuers name and address:

Oliver IGD Limited of **Triton House** Crosby St Stockport, SK2 6SH United Kingdom

Declares that the product listed as:

TOC-750S

**Gas Detection Sampling Modules** 



Are 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** 

2006/95/EC Low Voltage Equipment Directive (note not applicable to 24V DC Powered Versions) And that the standards and/or technical specifications referenced below have been applied or considered.

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

EN 61000-6-4/A1: 2011 EMC Generic standards. Emission standard for industrial environments

EN 61000-3-2: 2014 EMC Limits. Limits for harmonic current emissions (equipment input current ≤ 16 A per phase) EN 61000-3-3: 2013 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 Reference T750BB-TF9

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

**Quality Assurance Certificate Number** ExVeritas 16PQAN0014

Quality Assurance Notification Number:

ExVeritas. Units 16-18. BSI Assurance UK LTD, Abenbury Way, Chiswick High Road,

Wrexham Industrial Estate, London Wrexham, UK, LL13 9UZ W4 4AL UK

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

Quality Management Certificate Number FS 646773

Testing Agency:

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> Select Oliver IGD when prompted on the website to view certificates

Issued by: Oliver IGD Limited, Stockport, SK2 6SH, United Kingdom

Name Andrew J Collier M.I.O.D

England

Position: **Managing Director** Date: 10 Jan 2017 Declaration Ref: 750S-JAN-1

International Gas Detectors

Signature:



Tel: +44 (0)161 483 1415 Fax: +44 (0) 161 484 2345

Ref T750S-2

Declaration of Conformity in accordance with EN ISO/IEC 17050-1:2004

Email: sales@internationalgasdetectors.com Website: www.internationalgasdetectors.com





Triton House Crosby St Stockport SK2 6SH