

Transmitters

Sensors

Accessories



Automatic System Setup Feature
Fast, Effective and Safe

T625 MICRO

1 Click Automatic Alarm Setup - Plug and Go

T625 Micro is a multi-channel detector controller in an easily installed and implemented small format package. The system can be used with any of the T625 Addressable range detectors or I/O modules providing maximum flexibility.

T625 Micro has a unique Auto Setup Function.

- Run FIND Function at Startup
- → T625 Automatically Finds Connected Devices
- → Detected Devices are Automatically Installed
- → Alarm Levels and Outputs are Automatically Set

Simple and Efficient

Features

Auto Setup Function

Wall or Panel Mounting

Relay Outputs as Standard

4-20mA Outputs as Standard

RS485 Modbus as Standard

Control up to 8 Devices as Gas

Detectors or I/O Modules

LCD Display With Multi Colour

Backlight, Flashes Red on Alarm,

Flashes Yellow on Fault etc

Detector Options for Flammables,

Carbon Monoxide, Carbon Dioxide,

Chlorine, Hydrogen Sulphide and

Oxygen.

Standard Specifications

Power 24V DC

Construction ABS

Display 2 Lines x 8 Digit LCD Display

Multi-Colour Backlight (Red-Alarm, Yellow-Fault, Blue-Normal)

Outputs 2 off SPCO Relays 4A Non-Inductive

User Configurable

3 off 4-20mA Linear Outputs

User Configurable

Other I/O Sounder 80dB @ 100mm (Mutable)

RS485 Port Modbus

Inputs 8 off Addressable Series Detectors or I/O Modules

Temperature -5 to 55 Deg C

Humidity 0-95% RH Non-Condensing

Sealing IP54

Mounting Wall Mount

Weight 150g





Triton House Crosby Street Stockport SK2 6SH England Tel: +44 (0)161 483 1415 Fax: +44 (0) 161 484 2345 Email: sales@internationalgasdetectors.com Website: www.internationalgasdetectors.com





FS646773 REF: IGDT625-1



Transmitters

Sensors

Accessories

EC Declaration of Conformity

Issuers name and address:

Oliver IGD Limited of Triton Hous, Crosby Street, Stockport, Sk2 6SH England



Declares that the product listed as:

T625-MIC

Single or Multi-Channel Detector Control Panel

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

2014/34/EU

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 60079-29-1:2016

Explosive Atmospheres. Gas Detectors. Performance Requirements of Detectors For

Flammable Gases. **Complies With**

EN 50271:2018

Electrical apparatus for the detection and measurement of combustible gases, toxic gases or Oxygen: requirements and tests for apparatus using software and or digital technologies.

Excluding requirements for SIL**Complies With**

EN 61000-6-2: 2005

EMC Generic standards. Immunity for industrial environments

EN 61000-6-4: 2007 EN 61000-3-2/A2:2009 EMC Generic standards. Emission standard for industrial environments

EN 61000-3-2/A2.20 EN 61000-3-3: 2008 EMC Limits. Limits for harmonic current emissions (equipment input current ≤ 16 A per phase) 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

T625-TF9

Product Markings



T625-MIC

S/-serial number

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

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

TUV - SUD

Quality Management Certificate Number FS 646773

Octagon House Concorde Way PO 15 5RL Fareham



Mehr Sicherheit.

Quality Assurance Notification Number:

Quality Assurance Certificate Number

ExVeritas 16PQAN0014

2585

ExVeritas, Units 16-18, Abenbury Way,

Wrexham Industrial Estate, Wrexham, UK, LL13 9UZ BSI Assurance UK LTD, Chiswick High Road,

London W4 4AL UK

TUV Certificates and reports can be checked on-line at https://www.tuev-sued.de/industry_and_consumer_products/certificates

Issued on: 16th 07 2018

At Oliver IGD Limited, Stockport, SK2 6SH, United Kingdom

Signature:

Name

C-A

Andrew J Collier M.I.O.D

Position: Managing Director Date: 16 Jul 2018 Declaration Ref: TOC-625-M-DEC-2





Triton House Crosby Street Stockport SK2 6SH 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



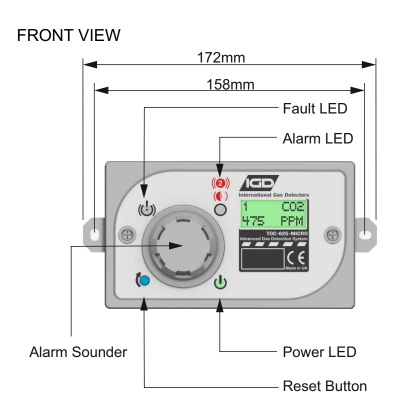
FS646773 REF: IGDT625-1



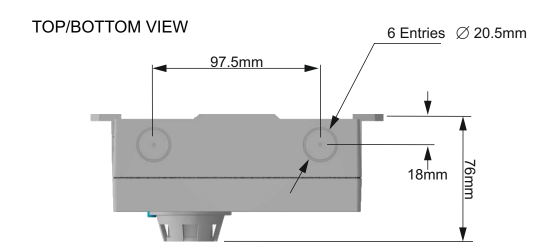
Transmitters

Sensors

Accessories









OLIVER IGD

Triton House Crosby Street Stockport SK2 6SH England









Transmitters

Sensors

Accessories

Auto Setup Table

Gas Outputs	Range	Туре	Alarm 1 / Relay 1	Alarm 2 / Relay 2
Flammables	0-100% LEL	Rising - Latching	10% LEL	20% LEL
Carbon Monoxide	0-100ppm	Rising - Latching	30ppm	75ppm
Carbon Dioxide	0-5000ppm	Rising - Latching	1500ppm	5000ppm
Carbon Dioxide	0-5%	Rising - Latching	0.5%	1.5%
Chlorine	0-5ppm	Rising - Latching	0.5ppm	1ppm
Oxygen	0-25%	Falling - Latching	19.5%	18.5%
Hydrogen Sulphide	0-50ppm	Rising - Latching	5ppm	10ppm

Relay 1 and Relay 2 on the T625-MIC are set to be normally energised, de-energising on alarm or power failure.

The T625-MIC can FIND up to 8 devices. These can be any mix of gas detectors and output nodes

The T625-MIC can FIND up to 2 relay output nodes. Relay nodes supplied with T625-MIC need to be addressed as follows and will operate according to the following table.

Relays Active on	Output Node 1		Output Node 2	
First Alarm	Relay 1	Relay 2	Relay 1	Relay 2
T II SE7 WATTI		Mutable		Mutable
Node Relay Address	4201	4202	4203	4204

Note that mutable relays re-energise on second alarm.







Triton House Crosby Street Stockport SK2 6SH England Tel: +44 (0)161 483 1415 Fax: +44 (0) 161 484 2345 Email: sales@internationalgasdetectors.com Website: www.internationalgasdetectors.com



