## **APPLICATION DATA SHEET**



**Control Systems** 

**Transmitters** 

Sensors

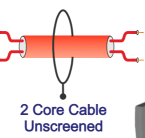
Accessories

### **TOCSIN 750 SERIES ATEX GAS DETECTORS**

2-Wire Addressable Systems



Addressable Interface to
Controller.
Network up to 32
Annunciators or other
Addressable Devices per
Highway.





Junction Box

II 2 D G Ex db IIC T6 Gb IECEx EXV16.0002X ExVeritas 16ATEX0140X Ex tb IIIC Db. M20 Entries

Sensor

IP66
II 2 GD  $-20^{\circ}\text{C} \leq \text{Ta} \leq +55^{\circ}\text{C}$ Ex db IICT5 Gb
Ex tb IIIC T100 $^{\circ}\text{C}$  Db  $-20^{\circ}\text{C} \leq \text{Ta} \leq +40^{\circ}\text{C}$ Ex db IICT6 Gb
Ex tb IIIC T85 $^{\circ}\text{C}$  Db
ExVeritas 16ATEX0142X
IECEx EXV16.0004x

Ex db IIC T6 Gb Ta = -20° to +40°C Ex tb IIIC T85°C Db IP66 Ex db IIC T5 Gb Ta = -20°to +55°C Ex tb IIIC T100°C Db IP66 IECEx EXV16.0003X Rating 2W ExVeritas 16ATEX 0141X

Sets Signature of the state of

Flammables
Toxic
Oxygen
VOC's
Pellistors
PID
Electrochemical
Infra-Red

Building on IGD's existing 102 Series Gas Detectors, the 750 Series add 2-Wire addressable technology. Using IGD's Sentinel+ 2-Wire protocol the 750 Series communicate over the detector power cables. This reduces cabling and terminations whilst improving reliability. Sentinel+ protocol continuously monitors data between connected detectors and the system controller ensuring maximum system availability. With only two wires for power and communication existing systems can be easily upgraded using existing cables with the option to easily add more detectors where required.



OLIVER IGD

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





## **APPLICATION DATA SHEET**



**Control Systems** 

**Transmitters** 

Sensors

**Accessories** 

#### Standard Specifications

Power 12 to 26V DC

Construction Junction Box: Aluminium Alloy, Stainless Steel Option

Detector: 316 Stainless Steel

Communication IGD Sentinel+ Protocol, 2-Wire Connection A,B

Temperature -20 to 55 Deg C\*\*

Humidity 0-95% RH Non-Condensing

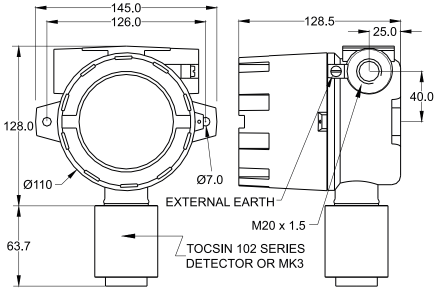
Sealing Junction Box: IP68

Sensor:IP65

Mounting Wall Mount

Weight 1.75Kg

## Tocsin 750 Detector System Shown With 102 Series Detector and JB3 Exd Junction Box



#### Standard Features

Full ATEX Flameproof Approval 2-Wire Addressable Technology

Detector Technology to Suit the Application

Available as:

Infra red (Flammables and CO2)

Pellistor (Flammables)

Electrochemical (Toxic's and Oxygen)

PID (VOC's, CWA's, Toxic's)

Thermal Conductivity (Binary Gas Mixtures)
Uses Existing 102 Series Detectors Ensuring

Maximum Compatibility.

Accessories for Duct Mounting, Sampling,

bulkhead Mounting etc

Excellent Stability and Repeatability.

Compensated for Temperature and Drift

#### Sensor Accuracies & Response Times

Sensor Response times and accuracies are determined by the type of sensor used. The following table provides general guidance for tests carried out by IGD at standard conditions.

)	Туре	T90 Response	Accuracy
	Pellistors	<10s	+/-2% LEL
	Infra Red	<15s	+/-2% of Range
	Electrochemical as CO,H2S,SO2	<30s	+/-2% of Range
	as O2	<15s	
	as NO2,CL,NH3	<50s	





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





<sup>\*\*</sup> Temperature performance for transmitter, see separate sensor data. IGD advise use of EMS sample adaptor for applications below zero degrees Centigrade for best detection performance. In all cases where detectors may be subject to condensation fit splash guards.

## **EC Declaration of Conformity**

Issuers name and address:

Oliver IGD Limited of Triton House Crosby St, Stockport, United Kingdom

Declares that the product listed as:

#### **TOCSIN 750 SERIES ATEX GAS DETECTOR**

Addressable 2-Wire Gas Detector System Using Tocsin 102 Series Detector and JB3 Series Junction Box

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** 

94/9/EC also known as 'ATEX 95' or 'the ATEX Equipment Directive

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

EN 61779-1:2000 Electrical apparatus for the detection and measurement of flammable gases, general

requirements and test methods.

EN 50271:2001 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

EN 60079-0:2006 Equipment for use in explosive atmospheres. General requirements EN 60079-1:2007 Equipment for use in explosive atmospheres. Flameproof enclosures 'd'

EN 60079-0:2007 Equipment for use in explosive atmospheres. Housing Markings

EN 61241-0:2006 Electrical apparatus for use in the presence of combustible dust. General Requirements EN 61241-1:2004 Electrical apparatus for use in the presence of combustible dust. Protection by enclosures "tD"

EMC Generic standards. Immunity for industrial environments

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

EN 61000-6-4/A1: 2011 EMC Limits. Limits for harmonic current emissions (equipment input current ≤ 16 A per phase) EN 61000-3-2: 2014 EMC Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage

EN 61000-3-3: 2013 supply systems, for equipment with rated current ≤ 16 A per phase

Technical File Reference T750DET-TF9

**Product Markings** ATEX Approved **IECEX Approved**  **IP66** II 2 GD -20°C ≤ Ta ≤ +55°C Ex db IICT5 Gb

-20°C ≤ Ta ≤ +40°C Ex db IICT6 Gb Ex tb IIIC T85°C Db ExVeritas 16ATEX0142X Ex tb IIIC T100°C Db IECEx EXV16.0004x

2585

II 2 D G Ex db IIC T6 Gb IECEx EXV16.0002X ExVeritas 16ATEX0140X Ex tb IIIC Db. M20 Entries



Serial Number- xxxxxx 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

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

Quality Management Certificate Number FS 646773

BSI Assurance UK LTD, Chiswick High Road,

London W4 4AL UK

Testing Agency:

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



Mehr Sicherheit Mehr Wert.

IECEX Certificate can be checked on-line at

http://iecex.iec.ch/iecex/iecexweb.nsf/421ce8815c53a3afc1257a1e00576486/d4ff3ce4ea691cc1c1257f480051b574?OpenDocument http://iecex.iec.ch/iecex/iecexweb.nsf/421ce8815c53a3afc1257a1e00576486/edf48860d8d8c16fc1257f480050cb78?OpenDocument

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>

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

Signature:

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

Andrew J Collier M.I.O.D

Position: 1.June 2015 Declaration Ref: T750DET-DEC-1 Managing Director Date:



Name



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





## APPLICATION DATA SHEET



**Control Systems** 

**Transmitters** 

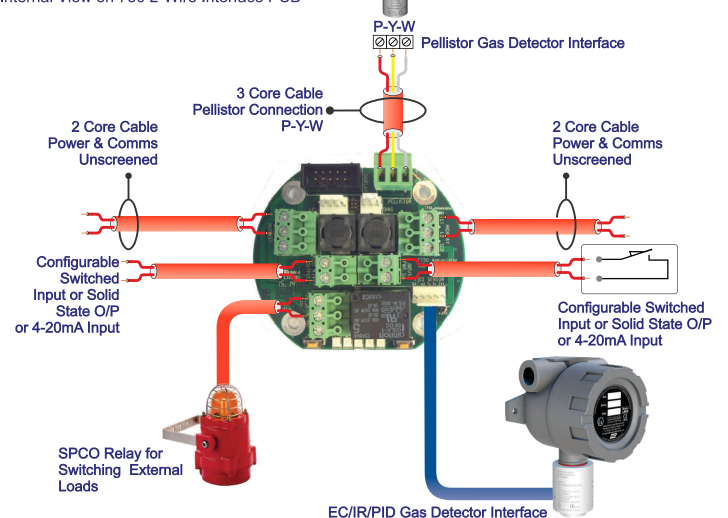
Sensors

Accessories

#### Interfaces Available

Tocsin 750 Series detector systems have a number of standard interfaces available on-board each unit. The standard PCB set allows interface to 102 or MK3 Series Detectors. Communication to the system controller uses IGD's latest Sentinel+ 2-Wire protocol for speed of installation and increased reliability. Existing analogue systems can be quickly updated to 2-Wire addressable systems. In addition each module has a flexible range of additional interfaces to easily add slam switches, beacon-sounders and other readings to the system. Note that additional ATEX junction boxes may be required to access these.

Internal View on 750 2-Wire Interface PCB





OLIVER IGD

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





## CATION DATA SH



#### **Sensors**

#### Order Codes TOC-750 Series ATEX Gas Detectors

Sensor type	Part Number	Min Range	Max Range
Flammable Gases Pellistor	TOC-750X-PHC	0-100%LEL	
Flammable Gases Infra-Red Point	TOC-750X-IRF	0-100%LEL	
	TOC-750X-HIRF		0-100%Vol
Carbon Dioxide Infra-Red Point	TOC-750X-CO2	0-3000ppm 0-5000ppm 0-2% 0-5%	
	TOC-750X-HCO2	0 0 70	0-100%
Carbon Monoxide (EC)	TOC-750X-CO	0-100ppm	0-1000ppm
	TOC-750X-HCO	0-2000ppm	0-4000ppm
Nitric Oxide (EC)	TOC-750X-NO	0-100ppm	0-250ppm
Nitrous Oxide Infra Red Point	TOC-750X-N2O	0-1000ppm	
Nitrogen Dioxide (EC)	TOC-750X-NO2	0-20ppm	0-50ppm
Hydrogen Cyanide (EC)	TOC-750X-HCN	0-10ppm	0-200ppm
Hydrogen Sulphide (EC)	TOC-750X-H2S	0-50ppm	0-100ppm
	TOC-750X-HH2S	0-500ppm	0-1000ppm
	TOC-750X-VH2S	0-5000ppm	0-10000ppm
Ammonia (EC)	TOC-750X-NH3	0-500ppm	0-200ppm
	TOC-750X-HNH3	0-1000ppm	0-2000ppm
	TOC-750X-HNH3	0-5000ppm	0-7000ppm
Oxygen (EC)	TOC-750X-02	0-25%	
Sulphur Dioxide (EC)	TOC-750X-SO2	0-5ppm	0-50ppm
Hydrogen Chloride (EC)	TOC-750X-HCL	0-5ppm	0-50ppm
Hydrogen (EC)	TOC-750X-H2	0-200ppm	0-2000ppm
Boron Trichloride (EC)	TOC-750X-BCL3	0-20ppm	0-50ppm
VOC's (PID Sensor)	TOC-750X-LVOC	0-50ppm	
ppm Range Quoted as IsoButylene	TOC-750X-HVOC	0-3000ppm	
Chlorine (EC) This Sensor is NOT ATEX But is Supplied in 102 Series Format	TOC-750X-CL2	0-20ppm	
Silane (EC)	TOC-750X-SIH4	0-10ppm	
			1

750 Series Gas Detectors ATEX Gas Detectors provide the ultimate in safety for gas detection in hazardous areas. Approved to the latest ATEX standards and utilising IGD's 2-Wire Sentinel+ technology this range is simple to install, robust in operation with peace of mind that plant and personnel are effectively protected. IGD's comprehensive range provides protection for all your gas hazards









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



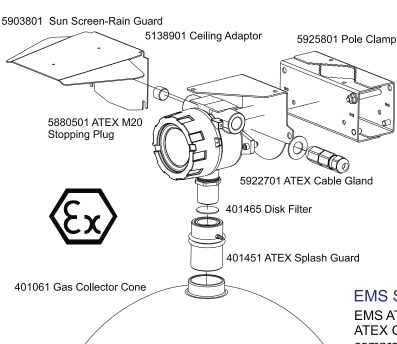


# CATION DATA SH



Sensors

#### TOCSIN 750 Series 2-Wire Addressable ATEX/IECEX Specific Accessories



5138901	Ceiling adaptor for JB3 ATEX Junction boxes. fits 102 & 750 series detector JB's
401061	Collector Cone Assembly. MK3 102 & 750 Series ATEX Series Gas Detectors. Requires 401051 To Fit
401101A	Test Gas Applicator. IGD ATEX Gas Detectors MK3, 102 & 750 Series. Fits 6 x 4mm ID Tube
401101D	Gas Applicator Lock Ring. For Use With TOCSIN 102 Series Gas Detectors
5880501	M20 Stopping plug EEXD. M20 x 1.5mm EEXD <b>II</b> C T6
5922701	Cable Gland EXd II C. II 2 G D size A 8.4-14.3mm OD Cable with PU sheath.
5925801	Pole Clamp
401451	ATEX Splash Guard
401465	Disk Filter For Enhanced Condensation/Dirt Protection
5903801	Sun Screen-Rain Guard

#### **EMS Sample Modules**

EMS ATEX Samplers are an add on accessory to IGD 102 Series ATEX Gas Detectors. The system has no moving parts, using compressed air to induce a gas flow across a standard detector. The module is typically used where locating the detector in an area is undesirable either due to space limitation, access or environment. The unit can also be fitted with a flow monitor Flow monitoring is available. see separate data sheet

#### **Adaptors**

5133701	Type 4 Duct Adaptor, For Use With IGD ATEX, Gas Detectors, 102, MK3 and 750 Series
5133801	Type 3 Duct Adaptor, For Use With IGD ATEX, Gas Detectors, 102, MK3 and 750 Series
5133901	Type 6 Duct Adaptor, For Use With IGD ATEX, Gas Detectors, 102, MK3 and 750 Series
5139001	Tocsin 103 Duct Sample Kit. For Use With All 103/750 Series Safe Area Detectors, Pitot Type
5139002	Duct Mount Pitot Kit, Use With IGD ATEX Gas Detectors; 102, MK3 and 750 Series.
5799101	Eductor Modular Sampler, Base Unit EMS1. Use With IGD ATEX Gas Detectors; 102 & 750
5799301	EMS1 Flow Alarm. 1-3L/Min Flow Rate, 6mm OD Tubing
5999201	Dynamic Duct Adapter. For Use with T102 ATEX Detectors. Includes Calibration Port

See separate data sheet for adaptors and fittings







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





## PPLICATION DATA SHEE



Sensors

#### System Example



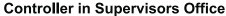
Use Annunciators For Door Entry Control.





Use Annunciators with Gas Detector Interfaces to Detect

## & Alarm in Specific Areas



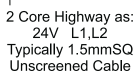
Where Required For Longer Cable Runs or Where Device and Accessory Density is High add Power Boosters or Cascade Hubs to Increase Distance Capability to up to 3KM







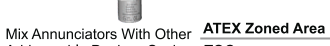








Use the Detector or Annunciator I/O Capability to Control Gas Supply Valves, Beacon-Sounders or other devices



Addressable Devices Such as TOC-750 Series Detectors. Use ATEX Rated detectors where required





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



