

**Control Systems** 

**Transmitters** 

**Sensors** 

Accessories



# TOCSIN 102

#### Series Infra Red Gas Detectors

4-20mA Device 3 Wire

- Addressable Versions
- Compact Size
- EExd Certified
- ATEX Certified
- Ingress Protection IP66

#### Available as:

- 0- 100% LEL (State Flammable Gas)
- 0- 100% Volume (as Methane)
- 0- 5000ppm CO2
- 0-5% Volume CO2
- 0- 100% Volume CO2

Tocsin 102 Series Infra Red gas detectors utilise the latest technology to provide small format high reliability gas detection in an ATEX package. High stability is ensured by using dual beam technology with dual detectors for sample and reference channels. Temperature compensation and linearity correction are built in giving a fully linearised output. The basic detector is available as a three wire 4-20mA transmitter with the option for a fully digitally addressable version for use with the latest IGD systems. Detectors are supplied pre-calibrated for the chosen range and target gas.

### **General Specification**

Power supply
Electrical Outputs
Temperature
Humidity
Ingress Protection
Housing Material
Protection Concept
Dimensions (mm)
Mounting Thread
Weight

3 Wire 4-20mA (4 Wire Addressable Option) -10°C to +55°C 15 to 90% RH non-condensing IP66 Stainless Steel 316 S16 Flameproof 50 Diameter x 80 Length M20 x 1.75 550 grams (Infra Red)

18 to 28V DC

ATEX Approved IECEX Approved

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







Triton House Crosby Street Stockport SK2 6TS England





# **EC Declaration of Conformity**

Issuers name and address:

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



## **TOCSIN 102IA**

Infra Red point flammable hydrocarbon gas detector certified for use in potentially explosive atmospheres

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 ATEX Directive

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

EN 60079-0:2012 Equipment for use in explosive atmospheres. General requirements EN 60079-1:202014 Equipment for use in explosive atmospheres. Flameproof enclosures 'd' 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"

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

EN 50271:2010 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 61000-6-2: 2005 EMC Generic standards. Immunity for industrial environments

EN 61000-6-4: 2007 EMC Generic standards. Emission standard for industrial environments

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 T102A-TF9 Technical construction File references AD197 ATEX Approval Document File

**Product Markings** 

ATEX Approved IECEX Approved

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



Serial Number-xxxxxYear

**(**E 2585

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

Quality Assurance Certificate Number ExVeritas 16PQAN0014

Quality Assurance Notification Number:

2585

Units 16-18, Abenbury Way, Wrexham Industrial Estate, Wrexham, UK, LL13 9UZ

ExVeritas,

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/421ce8815c53a3afc1257a1e00576486/9486b8f805dc1047c1257f48005165c0?OpenDocument TUV Certificates and reports can be checked on-line at <a href="https://www.tuev-sued.de/industry">https://www.tuev-sued.de/industry</a> and consumer products/certificates

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

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

Name Andrew J Collier M.I.O.D

Position: Managing Director Date: 10.June 2016 Declaration Ref: 102IRCE-4



OLIVER IGD

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





FS646773 Ref ROS165B

# TOCSIN 102 Infra Red Point Gas Detectors

The Tocsin 102IR series of gas detectors uses the proven Non-Dispersive (NDIR) principle to detect and monitor the presence of gases.

The detectors are supplied as pre-calibrated units with linear 4-20mA outputs. If necessary the detector head can be field calibrated or reconfigured for different gases or ranges using its inbuilt serial port and separate data terminal. The infra red detectors employed have been field proven over many years use resulting in a series of detector heads with excellent stability and reliability in the most arduous conditions. The detector heads have their own control software which continually monitors the head performance. This ensures that in the unlikely event that a fault occurs it is detected and reported immediately. Using the inbuilt serial port this series of detector heads can be integrated onto addressable systems such as the Tocsin 625,700 or 920 control panels allowing sensors to be 'daisy' chained for ease of installation and operation.

LONG MTBF

EXTENDED CALIBRATION PERIODS

ALL STAINLESS STEEL CONSTRUCTION

ADDRESSABLE SERIAL PORT

- CAN BE FIELD CALIBRATED
- LINEAR 4-20mA OUTPUT
- AVAILABLE FOR A WIDE RANGE OF FLAMMABLE GASES AND CO2

Operation Continuous Resolution 2%FSD Warm up time to final zero < 20 s Warm up time to specification < 30 minutes Response time to target gas T90 < 20 s MTBF	Performance			
Resolution 2%FSD Warm up time to final zero < 20 s Warm up time to specification < 30 minutes Response time to target gas T90 < 20 s MTBF				
Warm up time to final zero  Warm up time to specification  Response time to target gas T90  MTBF  Long Term Zero Drift Per Month  Zero Repeatability During Operation  Span (5%) Repeatability During Operation  Environmental:  Operating Temperature  Storage Temperature  Relative humidity (non-condensing)  Connections  Outputs  3 Wire 4-20mA  Power Input  Power Consumption  Physical  Ingress Protection  Housing Material  Protection Concept  Dimensions (mm)  S y y and minutes  20 s  30 minutes  20 s  4/-0.1%  4/-0.1%  1/-0.	Operation	Continuous		
Warm up time to specification Response time to target gas T90  MTBF  Long Term Zero Drift Per Month Zero Repeatability During Operation Span (5%) Repeatability During Operation  Environmental:  Operating Temperature Storage Temperature Relative humidity (non-condensing)  Connections  Outputs  Power Input Power Consumption  Physical  Ingress Protection Housing Material Protection Concept Dimensions (mm) <a href="mailto:x30 minutes">x30 minutes</a> 20 s  3 minutes 20 s  20 s  3 vise 4-20 s  4/-0.1%	Resolution	2%FSD		
Response time to target gas T90 < 20 s  MTBF	Warm up time to final zero	< 20 s		
MTBF Long Term Zero Drift Per Month Zero Repeatability During Operation Span (5%) Repeatability During Operation Finite Per Month  Zero Repeatability During Operation Span (5%) Repeatability During Operation  Environmental:  Operating Temperature Storage Temperature Relative humidity (non-condensing)  Connections  Outputs  3 Wire 4-20mA  Power Input Power Consumption  Physical  Ingress Protection Housing Material Protection Concept Dimensions (mm)  5 Diameter x 80 Length	Warm up time to specification	< 30 minutes		
Long Term Zero Drift Per Month Zero Repeatability During Operation Span (5%) Repeatability During Operation +/-0.1%  Environmental:  Operating Temperature -10 to +55 Deg C Storage Temperature -20 to +60 Deg C Relative humidity (non-condensing)  Connections  Outputs 3 Wire 4-20mA  Power Input Power Consumption  Physical  Ingress Protection Housing Material Protection Concept Dimensions (mm)  50 Diameter x 80 Length	Response time to target gas T90	< 20 s		
Zero Repeatability During Operation+/-0.1%Span (5%) Repeatability During Operation+/-0.1%Environmental:-10 to +55 Deg COperating Temperature-20 to +60 Deg CStorage Temperature-20 to +60 Deg CRelative humidity (non-condensing)0 to100%Connections3 Wire 4-20mAPower Input18 to 32V DCPower Consumption90mWPhysicalIP66Housing MaterialStainless Steel 316 S16Protection ConceptFlameproofDimensions (mm)50 Diameter x 80 Length	MTBF	> 5 years		
Span (5%) Repeatability During Operation +/-0.1%  Environmental:  Operating Temperature -10 to +55 Deg C Storage Temperature -20 to +60 Deg C Relative humidity (non-condensing) 0 to 100%  Connections  Outputs 3 Wire 4-20mA  Power Input 18 to 32V DC Power Consumption 90mW  Physical  Ingress Protection IP66 Housing Material Stainless Steel 316 S16 Protection Concept Dimensions (mm) 50 Diameter x 80 Length	Long Term Zero Drift Per Month	+/-0.05%		
Environmental:  Operating Temperature Storage Temperature Relative humidity (non-condensing)  Connections  Outputs  3 Wire 4-20mA  Power Input Power Consumption  Physical  Ingress Protection Housing Material Protection Concept Dimensions (mm)  -10 to +55 Deg C -20 to +60 Deg C 0 to 100%  18 to 32V DC 90 mW  IF 66 Stainless Steel 316 S16 Flameproof 50 Diameter x 80 Length	Zero Repeatability During Operation	+/-0.1%		
Operating Temperature Storage Temperature -20 to +60 Deg C Relative humidity (non-condensing)  Connections  Outputs 3 Wire 4-20mA  Power Input 18 to 32V DC  Power Consumption  Physical  Ingress Protection Housing Material Protection Concept Dimensions (mm)  -10 to +55 Deg C -10 to +60 Deg C -20	Span (5%) Repeatability During Operation	+/-0.1%		
Operating Temperature Storage Temperature -20 to +60 Deg C Relative humidity (non-condensing)  Connections  Outputs 3 Wire 4-20mA  Power Input 18 to 32V DC  Power Consumption  Physical  Ingress Protection Housing Material Protection Concept Dimensions (mm)  -10 to +55 Deg C -10 to +60 Deg C -20	Environmental			
Storage Temperature Relative humidity (non-condensing)  Connections  Outputs  3 Wire 4-20mA  Power Input Power Consumption  Physical  Ingress Protection Housing Material Protection Concept Dimensions (mm)  -20 to +60 Deg C 0 to 100%  18 to 32V DC 90mW  IP66 Stainless Steel 316 S16 Flameproof 50 Diameter x 80 Length	Environmental.			
Storage Temperature Relative humidity (non-condensing)  Connections  Outputs  3 Wire 4-20mA  Power Input Power Consumption  Physical  Ingress Protection Housing Material Protection Concept Dimensions (mm)  -20 to +60 Deg C 0 to 100%  18 to 32V DC 90mW  IP66 Stainless Steel 316 S16 Flameproof 50 Diameter x 80 Length	Operating Temperature	-10 to +55 Deg. C		
Relative humidity (non-condensing) 0 to100%  Connections  Outputs 3 Wire 4-20mA  Power Input 18 to 32V DC  Power Consumption 90mW  Physical  Ingress Protection IP66  Housing Material Stainless Steel 316 S16  Protection Concept Flameproof  Dimensions (mm) 50 Diameter x 80 Length				
Connections  Outputs  3 Wire 4-20mA  Power Input Power Consumption  Physical  Ingress Protection Housing Material Protection Concept Dimensions (mm)  3 Wire 4-20mA  Is to 32V DC  90mW  IP66  Flameproof Flameproof Flameproof 50 Diameter x 80 Length				
Outputs 3 Wire 4-20mA  Power Input 18 to 32V DC  Power Consumption 90mW  Physical  Ingress Protection IP66 Housing Material Stainless Steel 316 S16  Protection Concept Flameproof Dimensions (mm) 50 Diameter x 80 Length	Transfer in the state of the st	3 13 13 75		
Power Input 18 to 32V DC Power Consumption 90mW  Physical  Ingress Protection IP66 Housing Material Stainless Steel 316 S16 Protection Concept Flameproof Dimensions (mm) 50 Diameter x 80 Length	Connections			
Power Input 18 to 32V DC Power Consumption 90mW  Physical  Ingress Protection IP66 Housing Material Stainless Steel 316 S16 Protection Concept Flameproof Dimensions (mm) 50 Diameter x 80 Length				
Power Consumption 90mW  Physical Ingress Protection IP66 Housing Material Stainless Steel 316 S16 Protection Concept Flameproof Dimensions (mm) 50 Diameter x 80 Length	Outputs	3 Wire 4-20mA		
Power Consumption 90mW  Physical Ingress Protection IP66 Housing Material Stainless Steel 316 S16 Protection Concept Flameproof Dimensions (mm) 50 Diameter x 80 Length	•			
Physical  Ingress Protection Housing Material Protection Concept Dimensions (mm)  IP66 Stainless Steel 316 S16 Flameproof Flameproof 50 Diameter x 80 Length	Power Input	18 to 32V DC		
Ingress Protection IP66 Housing Material Stainless Steel 316 S16 Protection Concept Flameproof Dimensions (mm) 50 Diameter x 80 Length	Power Consumption	90mW		
Ingress Protection IP66 Housing Material Stainless Steel 316 S16 Protection Concept Flameproof Dimensions (mm) 50 Diameter x 80 Length				
Housing Material Stainless Steel 316 S16 Protection Concept Flameproof Dimensions (mm) 50 Diameter x 80 Length	Physical			
Housing Material Stainless Steel 316 S16 Protection Concept Flameproof Dimensions (mm) 50 Diameter x 80 Length				
Protection Concept Flameproof Dimensions (mm) 50 Diameter x 80 Length				
Dimensions (mm) 50 Diameter x 80 Length				
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Mounting Throad M20 v 1.75	,	ŭ		
	Mounting Thread	M20 x 1.75		
Weight 550 grams	Weight	550 grams		

## Gases, Ranges and Order Codes

Sensor type	Basic Part Number	Suffix 'A' For Addressable Sensor	Min Range	Max Range
Flammable Gases Infra-Red Point  Methane Petrol Vapour  Propane Common Solvents  n-Butane Kerosene  n-Pentane Ethylene  n-Hexane Benzene	5107901	A		0-100%LEL 0-100%Vol
Carbon Dioxide Infra-Red Point	5112701 5112702	A A		0-5000ppm 0-5% 0-100%







Triton House Crosby Street Stockport SK2 6TS England



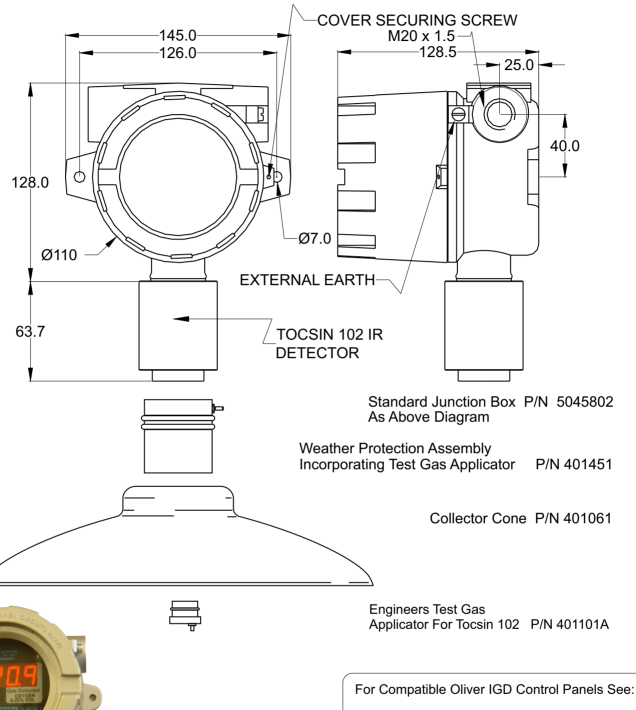
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FS646773 Ref ROS165B

## TOCSIN 102 **SENSOR OPTIONS & ACCESSORIES**

#### TOCSIN 102 SHOWN WITH EEXd JUNCTION BOX





The Tocsin 625 Small System controller The Tocsin 700 One to 64 Channel Controller The Tocsin 920 Addressable System Controller The Tocsin 903 EEx Single Channel Controller





Triton House Crosby Street Stockport SK2 6TS England

Tocsin 102 Series H2S Detector



Website: www.internationalgasdetectors.com



