SENSOR | OQSX-G2





PRODUCT DESCRIPTION

OQSx-G2 delivers the ultimate high-quality real-time oil condition analysis. This enables multiple tangible operating benefits that include reduced maintenance costs, improved reliability, reduced oil wastage, and extended equipment life.

Our unique FSHTM core technology analyses oil condition holistically, detecting, measuring and tracking all and any contamination or wear with 0.01% sensitivity (100ppm) - other sensor systems typically look at specific parameters and ignore others. This unmatched real-time complete oil analysis capability is achieved through continuous analysis of the electro-chemical properties of the oil at a molecular level.

OQSx-G2 analysis data provides unrivalled high-confidence insight into real-time equipment health and maintenance status. Reliable forecasting and planning of maintenance based upon actual equipment need and thus extended optimised maintenance intervals and reduced cost becomes possible; with the assurance and safety of continuous over-watch that detects any unexpected anomalies and or contamination.

OQSx-G2 works with any oil type and is easily fitted to any equipment operating in any environment or application.

KEY FEATURES

· Real-time oil analysis

Continuous real-time oil condition analysis with 0.01% sensitivity, detecting and reporting changes caused by wear and or contamination.

• Reliable accuracy

Our unique molecular level analysis technology means that the smallest changes down to 100ppm are detected and reported in real time. This enables us reliably track oil wear and immediately detect contamination or equipment issues at the earliest stage.

Any oil type and equipment
 Can be fitted and used on any equipment type operating in any environment using any oil type - mineral or synthetic.

BENEFITS

• Reduce maintenance costs

Enables you to predict and pinpoint when equipment requires maintenance and oil is truly at the end of its life. This typically enables you to safely extend intervals between maintenance and reduce associated costs by approximately 30% per year.

• Reduced downtime

Unseen equipment issues cause subtle changes to oil condition, which are detected and alerted, enabling pre-emptive maintenance before failure or major damage and/or accelerated wear.

Environmental (ESG) targets
 Safely maximise oil use to reduce consumption by approximately 30% per annum. Reduce parts consumption and extend equipment life.

CASE STUDY

European diesel genset owner-operator achieved significant reductions in annual oil and maintenance costs. This was achieved through real-time Tan Delta oil condition monitoring, which identified that equipment was being maintained before needed and oil discarded with 25% of its life remaining.

During the first year, the sensor detected oxidation in the oil, which is an early sign of equipment issues. This enabled pre-emptive investigation, which discovered that a bearing needed changing – thus averting a possible catastrophic breakdown and associated cost.





TECHNICAL DATA

Product information

Name	Gen 2 - Oil Quality Sensor
Product No.	OQ\$xG2-I-XX-XX-5

Physical

Material	Stainless Steel AISI304
Dimensions	102 x 36mm (L x W)
Weight	180g
Connection	32mm AF Hex Collar
Torque	25N m

Available threads (Alternative threads available upon request.)

Thread Type	Seal	Order Code
½" BSPP	½" Dowty	OQSxG2-I-DD-02-5
½" NPT	N/A	OQSxG2-1-EE-06-5
7/8-14 UNF	O Ring Viton 18.6 x 2.4mm	OQSxG2-1-CC-10-5
MI8	MI8 Dowty	OQ\$xG2-1-DD-12-5

Connectors

Connector 6-Pin Bulgin PXP4013/06P/PC	2
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Electrical

Supply	+9-30 V DC
Consumption	0.4w Average

Data output/input

Digital output	RS485, CANbus
Protocols supported	Modbus, CanOpen and J1939
Analog output	4-20mA

Oil quality detection parameters

Output	Tan Delta Number (TDN) Oil Temperature (C or F)
Sensitivity	0.01%
Elements	All wear and contamination

Oil type

Configuration	Any mineral, semi-synthetic or synthetic oil,
Comiguration	including fuels (diesel & bio-diesel)

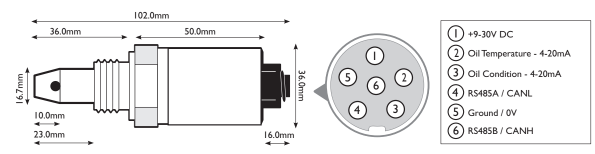
Environmental

Operating temperature	-40°C (-40°F) to +120°C (+248°F)
Calibrated temperature	-20°C (-4°F) to +120°C (+248°F)
Fluid temperature	-40°C (-40°F) to +120°C (+248°F)
Fluid pressure	Up to 70 bar (1015 psi)
Storage temperature	-55°C (-67°F) to +150°C (+302°F)

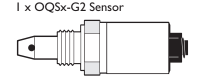
Standards and certification

Water and dust	IP68 when connected
Shock and vibration	BS EN 60068-2-30 (Test Db - Cyc.Hum.) BS EN 60068-2-6 (Test Fc - Sine Vib.) BS EN 60068-2-27 (Test Ea - Mech. Shock)
EMC	EN 61000-6-4:2007 (Generic Emissions Standard for Industrial Environments) EN 61000-6-2:2005 (Generic Immunity Standard for Industrial Environments)
Conformity	CE Marked RoHS Compliant

DIMENSIONS AND CONNECTION



⋖ WHAT'S IN THE BOX?





Product buying alert notice

Cables are not supplied with this product.
They are supplied separately – see the cable section on our website.

For configuration you will require 1 \times Cable-J.

WHY TAN DELTA

Tan Delta advanced oil condition analysis technologies and products enable enhanced and highly accurate real-time monitoring and management of oil and rotating equipment. Superior accuracy combines with fully holistic analysis to deliver the ultimate equipment monitoring capability and insight. Used and trusted around the world by equipment operators to reduce costs and improve efficiency. Tan Delta provide ready-to-go equipment to end users, as well as embedded and customised product solutions to original equipment manufacturers.



Tan Delta provide OEM equipment manufacturers with fully customised integrated and cost-optimised solutions. Please contact us directly to discuss your oil condition requirements.

