# KIT | EXPRESS DISPLAY

Product No.: OQ-EXP-I-G2





## PRODUCT DESCRIPTION

A complete real time oil condition monitoring kit that is ideal for a single stand alone installation on any equipment.

The Express Display kit comprises of 1 x OQSx-G2 oil condition sensor, 1 x Config cable and application, 1 x 3 meter display to sensor connector cable, I x 3 meter Express power cable and I x OQDe Express display unit.

Please see individual product data sheets for detailed specifications.

## KEY FEATURES

#### • CONFIGURABLE OIL QUALITY ALERTS

Configurable traffic light alert system provides simple visual oil quality reference.

#### DATA LOGGER

Continuously logs up to 800,000 records of oil quality data which can be downloaded for analysis.

#### ESSENTIAL INFORMATION

Displays oil quality, temperature and rate of change in real time.

#### • FULL SPECTRUM HOLISTIC (FSH™)

Detects all and any wear and contamination: water, acid, fuel, viscosity, different oil types, carbon, particles etc.

#### BLUETOOTH CONNECTIVITY

Stored data can be easily downloaded and sent wherever needed.

#### • INDEPENDENTLY TESTED

Has undertaken rigorous independent testing to verify the outstanding performance in a wide variety of applications.

### BENEFITS

Every equipment operator knows that machine monitoring enables effective management and thus increased reliability, efficiencies and profits. Oil condition monitoring with Tan Delta takes this to a new level through much greater insight into the real condition of your equipment, delivering significantly enhanced financial and operating benefits.

#### REAL-TIME DATA

Insight into potential failure modes through real-time trending and analysis of data.

#### REDUCE UNPLANNED DOWNTIME

Reliable early detection of potential issues before wear particles are present and damage has already occurred, allows you to pinpoint optimal maintenance prior to breakdowns.

#### • FLEXIBLE & EASY TO USE

Deploy on any equipment operating in any environment - stand alone display/data logging or integration with existing monitoring systems.

## **TECHNICAL DATA**

#### **PRODUCT INFORMATION**

| Name           | OQD Express (OQDe) Kit |
|----------------|------------------------|
| Product Number | OQ-EXP-I               |

#### **PHYSICAL - SENSOR**

| Material   | Stainless Steel AISI304   |
|------------|---|
| Dimensions | 102mm x 36mm (L x W)  |
| Weight     | 180g  |
| Connection | 32mm AF Hex Collar  |
| Torque     | 25N·m   |
| Connector  | 6 pin Bulgin 4000 series  |
| Threads    | Several available on request, including: 1/2" BSPP, 1/2" NPT, 7/8" UNF, M18 |

#### **PHYSICAL - DISPLAY**

| Material   | Heat resistant polycarbonate    |
|------------|---------------------------------|
| Dimensions | 151mm x 66mm x 42mm (L x W x H) |
| Weight     | 300g                            |

#### **DATA LOGGING**

| Storage Capacity | <800,000 records                     |
|------------------|--------------------------------------|
| Logging Interval | I minute to 45 days, 5 minutes fixed |
| Battery Backup   | ~10 years                            |
| Data Download    | Digital or Bluetooth                 |
| Real Time Clock  | Yes                                  |

#### **ELECTRICAL**

| Supply      | +9-30 V DC   |
|-------------|--------------|
| Consumption | 0.4w Average |

#### DATA OUTPUT/INPUT

| Digital Output | IxRS485: 9600 baud half duplex to<br>sensor<br>IxRS485: 512000 baud half duplex from<br>display |
|----------------|---|
| Analog Output  | 4-20mA  |

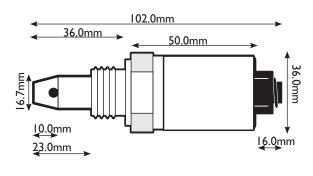
#### **ENVIRONMENTAL**

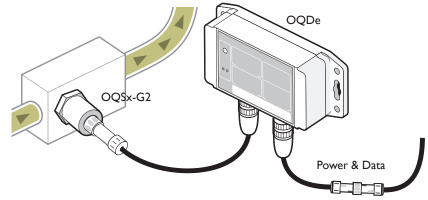
| Sensor Temperature  | -40°C (-40°F) to +120°C (+248°F) |
|---------------------|----------------------------------|
| Fluid Temperature   | -40°C (-40°F) to +120°C (+248°F) |
| Fluid Pressure      | up to 70 bar (1015 psi)          |
| Storage Temperature | -55°C (-67°F) to +150°C (+302°F) |

#### STANDARDS & CERTIFICATION

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|---------------------------|--|
| Water & Dust              | IP67 when connected BS EN 60529:1992+A2:2013   |
| Shock & Vibration         | BS EN 60068-2-30 (Test Db - Cyc.Hum.)<br>BS EN 60068-2-6 (Test Fc - Sine Vib.)<br>BS EN 60068-2-27 (Test Ea - Mech.<br>Shock)  |
| EMC                       | EN 61000-6-4:2007 (Generic Emissions Standard for Industrial Environments) EN 61000-6-2:2007 (Generic Immunity Standard for Industrial Environments) EN 300 328 v1.8.1. (Transferable Electromagnetic Compatibility for Wideband Data Transmission Equipment operating in the 2.4GHz ISM Band and using Wideband Modulation Techniques.) |
| Conformity                | CE Marked<br>RoHS Compliant  |

## **OIMENSIONS, INSTALL & CONNECT**





## WHY TAN DELTA

Tan Delta's advanced real-time oil condition monitoring is used by equipment owners around the world to improve reliability and reduce costs. Our core FSH technology delivers exceptional real-time oil analysis and condition insight. From wind turbines and ships to mining trucks and railways, Tan Delta real-time oil condition monitoring solutions are proven to deliver substantial operational and financial benefits. Our products are easy to install and use on any equipment and are fully supported by our dedicated support team.



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

