

**Document No: 4212-PS-061**

## Oil Condition Monitoring Sensor

### Part No.

### Variant

4212-PK-045

Industrial 4-20mA output

4212-PK-046

Industrial 0-10V output

4212-PK-047

Industrial CAN output



### Part No.

### Variant

4212-PK-048

Standard 4-20mA output

4212-PK-049

Standard 0-10V output

4212-PK-050

Standard CAN output



+27 (0)11 656 9111  
sales@yellotec.com  
www.yellotec.com

Gill Sensors & Controls Limited  
Unit 600, Ampress Park, Lymington,  
Hampshire, SO41 8LW, UK  
Tel: +44 1590 613900, Fax: +44 1590 613901  
Email: [info@gillsc.com](mailto:info@gillsc.com) Website: [www.gillsc.com](http://www.gillsc.com)

Ensure that you read and understand these operating instructions BEFORE installing or operating the Gill Oil Condition Monitoring Sensor.

## Important Notices:

1. Gill Sensors & Controls Limited can take no responsibility for installation and/or use of its equipment if this is not done in accordance with the appropriate issue and/or amendment of the manual.
2. The user of this manual should ensure that it is appropriate in all details to the exact equipment to be installed and/or operated. If in doubt, the user should contact Gill Sensors & Controls Limited for advice.
3. If further details are required which do not appear in this manual, contact Gill Sensors & Controls Limited or one of their agents.
4. Install and use the Oil Condition Monitoring Sensor in accordance with the local regulations.
5. Gill Sensors & Controls Limited reserve the right to change or revise the information supplied in this document without notice and without obligation to notify any person or organisation of such revision or change.

## Help Us to Help You:

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## 1. Foreword

Thank you for purchasing an Oil Condition Monitoring Sensor manufactured by Gill Sensors & Controls Limited. The unit has no customer serviceable parts. To achieve optimum performance we recommend that you read the whole of this manual before proceeding with use.

It is important to understand the function of the Oil Condition Monitoring Sensor within a modern condition monitoring strategy. By collecting floating ferrous debris from the oil the sensor is able to communicate that a change has occurred within the piece of equipment that it is installed into. The output of the sensor should be configured to indicate that an inspection is required by a qualified engineer. The sensor is intended to give the engineer an insight into the collected debris on it sensing face without the need to remove it for inspection. It is intended to be used as a programmable intelligent/electronic magnetic drain plug.

Gill are continually enhancing their products and specifications may be subject to change without prior notice.

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## 2. Introduction

The Oil Condition Monitoring Sensor provides continuous real-time monitoring of ferrous debris that it captures from the lubricating oil.

Ferrous particles are deposited into the oil from gears, bearings and other metallic contacting surfaces. The presence of excessive ferrous debris provides an indication that an overload condition, lubricant contamination, lubricant degradation or lack of lubricant volume has caused the bearings and/or gears to begin to break down.

These Ferrous particles take two forms. Firstly there are fine powder deposits which are the very early stages of wear. These are followed by larger chip or flakes which indicate more severe system degradation. The Gill Condition Monitoring Sensor can distinguish between these particles and reports them as "Fine" and "Coarse" on 2 separate channels.

The reporting of these features can provide an early indication of potential breakdowns and is key to implementing effective planned preventative maintenance.

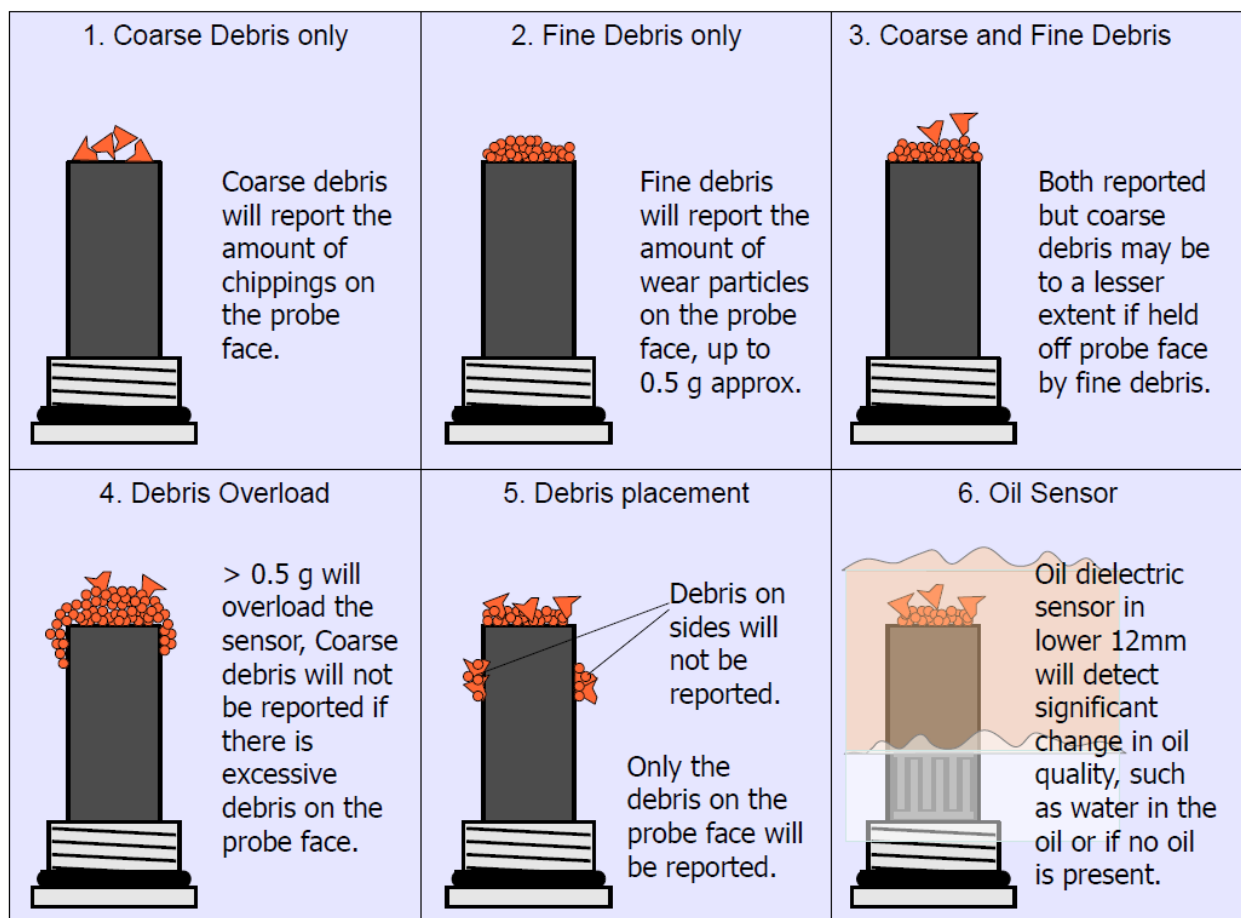
There are 3 output options for the Industrial and Standard Oil Condition Monitoring Sensors:

	4-20 mA	0-10 V	CAN (J1939)
4212 Industrial	4212-PK-045	4212-PK-046	4212-PK-047
4212 Standard	4212-PK-048	4212-PK-049	4212-PK-050

Table 1. Part numbers for the Oil Condition Monitoring Sensor variants.

### 3. Principle of operation

The Oil Condition Monitoring Sensor attracts ferrous debris within the oil by means of a permanent magnet, non-ferrous debris may be deposited on the Sensor by other means, (for example by mounting the Sensor in a location where debris would normally gather). Electronics within the Oil Condition Monitoring Sensor detects the presence and type of debris, quantifying it as 'fine' (powdered) or 'coarse' (chippings) and reports a signal associated with the volume of each type of debris. Other functions of the Sensor measures the temperature of the oil and the dielectric of the oil for the purpose of detecting a significant change in the dielectric value. Such changes will occur if the oil is not present (oil leak) or if the water content in the oil is significant.



The use of a Windows® based computer app is required to configure the Oil Condition Monitoring sensor for your particular needs. The app is available from [www.gillsc.com](http://www.gillsc.com) and enables graphical monitoring of the debris levels and the setting of the range of debris to be detected.

## 4. Parts supplied

### 4.1 Oil Conditioning Monitor Sensor parts

Your Oil Condition Monitoring Sensor consists of the following parts:

#### Standard Unit

- Oil Condition Monitoring Sensor prewired with In-Line electronics unit
- USB cable assembly for setup configuration, Gill Part Number 020-05880

#### Industrial Unit

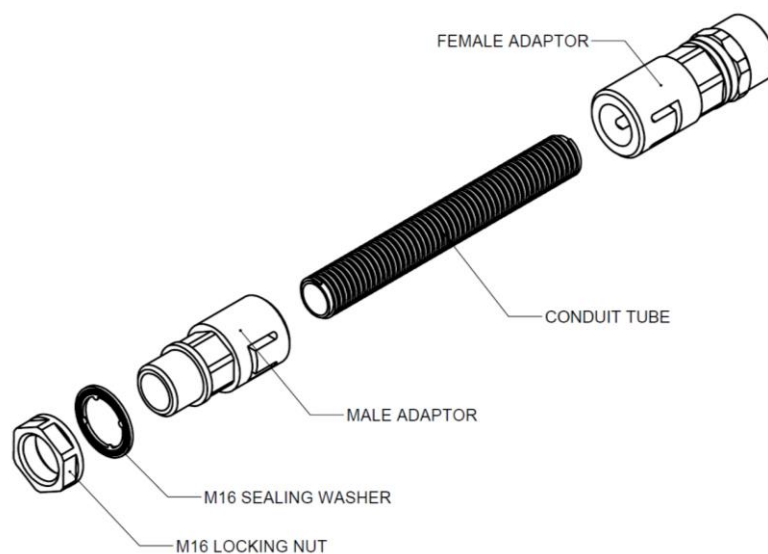
- Oil Condition Monitoring Sensor
- Junction Box electronics unit with local visual display
- USB cable assembly for setup configuration, Gill Part Number 020-05880
- Crimp type Bootlace ferrules.

### 4.2 Packaging

The packaging has been designed to protect the Oil Condition Monitoring Sensor during transportation. Carefully unpack the equipment, observing any instructions that may be printed on or contained in the packaging, and check the contents for transit damage. Dispose of the packaging according to local regulations.

### 4.3 Accessories

An optional conduit kit (Gill part No. 4212-10-051-X) is offered for additional cable protection of the industrial variant of the Oil Condition Monitoring Sensor. The X suffix is the length of the conduit tube in meters. The conduit kit consists of the following components:



## 5. Specifications



### 5.1 Industrial Unit: 4 – 20 mA output

Model Number: 4212-PK-045 Sensor Connections*	
SHIELD	Silver/clear wire
DEBRIS MEASURE	RED
DEBRIS REF	BLUE
OIL SIGNAL	GREEN
OIL REF	WHITE
TEMP	ORANGE
PROBE GND	BLACK
Wire	26 AWG PTFE 3G210 screened with DR25 jacket

\* Connect the wires from the probe to the respective terminals in the electronics box, see section 7.4

Electrical (Box)		Connections and outputs (Box)	
Supply voltage	+9 V to +26 V DC	SHIELD	Not connected
Over-voltage protection	> 32 V DC	CAN H	Not connected
Power consumption	< 5.6 Watts	CAN L	Not connected
Reverse polarity protection	> -32 V	Power DC +ve	+9 to +26 V DC
Resolution	10-bit	Power DC -ve (ground)	0 V DC
Report update rate	10 Hz	OIL/TEMP	0 to 20 mA
Configuration interface	Micro USB	FINE	0 to 20 mA
		COARSE	0 to 20 mA
		Error indication	All outputs, 0 – 20 mA
		Output inhibit*	All outputs, 0 – 20 mA
		Multicolour light ring**	All outputs
		Wire range***	35 to 13 AWG (solid)
			35 to 15 AWG (stranded)
		Armour	Additional option

\* The output inhibit is the voltage output when configuring the sensor.

\*\* For the function of the multicolour light ring see section below.

\*\*\* Bootlace ferrules are provided protect the wires from damage by the screw terminals.

Green – OK	Amber – increases with debris collection	Red (Flashing) – Maximum debris condition breached

Mechanical			
Sensor		Box	
Size	57 mm x ø24.5mm	Size	105.5 mm (w) x 105.5 mm (l) x 66 mm (h)
Mounting	M20 x 1.5 thread	Mounting	2 off M6 socket-cap screws (not supplied)
Materials	Al. alloy, FEP, PEI	Materials	Al. alloy, st/steel, polyester
Weight	0.7 kg in total		



## 5.2 Industrial Unit: Voltage output

**Model Number: 4212-PK-046**

Sensor Connections*	
SHIELD	Silver/clear wire
DEBRIS MEASURE	RED
DEBRIS REF	BLUE
OIL SIGNAL	GREEN
OIL REF	WHITE
TEMP	ORANGE
PROBE GND	BLACK
Wire	26 AWG PTFE 3G210 screened with DR25 jacket

\* Connect the wires from the probe to the respective terminals in the electronics box see section 7.4

Electrical (Box)		Connections and outputs (Box)	
Supply voltage*	+5 V to +26 V DC	SHIELD	
Over-voltage protection	> 32 V DC	CAN H	Not connected
Power consumption	< 2.8 Watts	CAN L	Not connected
Reverse polarity protection	> -32 V	Power DC +ve	+5 to +26 V DC
Resolution	10-bit	Power DC -ve (ground)	0 V DC
Report update rate	10 Hz	OIL/TEMP	0 – 10 V
Configuration interface	Micro USB	FINE	0 – 10 V
		COARSE	0 – 10 V
		Error indication	All outputs , 0 – 10 V
		Output inhibit**	All outputs , 0 – 10 V
		Multicolour light ring***	All outputs
		Wire range****	35 to 13 AWG (solid) 35 to 15 AWG (stranded)
		Armour	Additional option

\* The supply voltage must be greater than the configured output voltage; for a 5 V output the supply must be greater than 5 V.

\*\* The output inhibit is the voltage output when configuring the sensor

\*\*\* For the function of the multicolour light ring see section below.

\*\*\*\* Bootlace ferrules are provided to fit the connector.

Green – OK	Amber – increases with debris collection	Red (Flashing) – Maximum debris condition breached

Mechanical			
Sensor		Box	
Size	57 mm x ø24.5mm	Size	105.5 mm (w) x 105.5 mm (l) x 66 mm (h)
Mounting	M20 x 1.5 thread	Mounting	2 off M6 socket-cap screws (not supplied)
Materials	Al. alloy, FEP, PEI	Materials	Al. alloy, st/steel, polyester
Weight	0.7 kg in total		

## 5.3 Industrial Unit: J1939 CAN output

**Model Number: 4212-PK-047**




Sensor Connections*	
SHIELD	Silver/clear wire
DEBRIS MEASURE	RED
DEBRIS REF	BLUE
OIL SIGNAL	GREEN
OIL REF	WHITE
TEMP	ORANGE
PROBE GND	BLACK
Wire	26 AWG PTFE 3G210 screened with DR25 jacket

\* Connect the wires from the probe to the respective terminals in the electronics box see section 7.4

Electrical (Box)		Connections and outputs (Box)	
Supply voltage*	+5 V to +26 V DC	SHIELD	
Over-voltage protection	> 32 V DC	CAN H	CAN H (not terminated)
Power consumption	< 2.8 Watts	CAN L	CAN L (not terminated)
Reverse polarity protection	> -32 V	Power DC +ve	+5 to +26 V DC
Resolution	7-bit	Power DC -ve (ground)	0 V DC
Report update rate	1 Hz	OIL/TEMP	No connection
Configuration interface	Micro USB	FINE	No connection
		COARSE	No connection
		Multicolour light ring*	All outputs
		Wire range**	35 to 13 AWG (solid)
			35 to 15 AWG (stranded)
		Armour	Additional option

\* For the function of the multicolour light ring see section below.

\*\* Bootlace ferrules are provided to fit the connector.

		
Green – OK	Amber – increases with debris collection	Red (Flashing) – Maximum debris condition breached

Mechanical			
Sensor		Box	
Size	57 mm x ø24.5mm	Size	105.5 mm (w) x 105.5 mm (l) x 66 mm (h)
Mounting	M20 x 1.5 thread	Mounting	2 off M6 socket-cap screws (not supplied)
Materials	Al. alloy, FEP, PEI	Materials	Al. alloy, st/steel, polyester
Weight	0.7 kg in total		

CAN digital Output			
Standard	J1939	Byte 0	Coarse measurement 0 to 100%, no scaling
Approval	Compatible	Byte 1	Fine measurement 0 to 100%, no scaling
Data Length	8 bytes	Byte 2	8 x Status bits*
PGN	130816	Byte 3	(Mux) Multiplex of next 5 bytes**
Report rate	1 Hz	Byte 4	}
Can bit rate	250 kb/s	Byte 5	} Meaning depends on value of Byte 3**
		Byte 6	}
		Byte 7	}

\* Status bits are:      b0 – temperature alarm,                      b1 – oil dielectric too high  
                                  b2 – oil dielectric too low,                      b3 – fine debris error,  
                                  b4 – coarse debris error                      b5 – dielectric error,  
                                  b6 – internal temperature error,                      b7 – external temperature error.

\*\* Byte 3 values 0x00 to 0x08: bytes 4 to 7 are manufacturer specific  
 Byte 3 value 0x09: bytes 6 and 7 are probe temperature as 0.0625 °C / bit  
 Byte 3 value 0x0A: bytes 6 and 7 are electronics temperature as 0.0625 °C / bit

## 5.4 Standard Unit: 4 – 20 mA output

**Model Number: 4212-PK-048**

Electrical		Connections and outputs	
Supply voltage	+9 V to +32 V DC	Red wire	Power DC +ve
Over-voltage protection	> 32 V DC	Black wire	Power DC –ve (ground)
Power consumption	< 2.6 Watts	White wire ,	4 - 20 mA
Reverse polarity protection	> -32 V	Green wire ,	4 - 20 mA
Resolution	10-bit	Orange wire ,	4 - 20 mA
Report update rate	10 Hz	Blue wire	Blue wire
Configuration interface	Micro USB	Silver/clear wire	Screen
		All outputs ,	4 - 20 mA
		All outputs ,	4 - 20 mA
Wire		26 AWG PTFE 3G210 screened with DR25 jacket	

\* The output inhibit is the current output when configuring the sensor

Note – All 4-20mA channels can be configured between 0mA and 20mA with the Gill Oil Condition Monitoring Sensor user interface.

Mechanical			
Sensor		Box	
Size	57 mm x ø24.5mm	Size	55 mm (w) x 30 mm (l) x 12 mm (h)
Mounting	M20 x 1.5 thread	Mounting	2 off M4 screws (not supplied)
Materials	Al. alloy, FEP, PEI	Materials	Al. alloy, st/steel, polyester
Weight	0.21 kg in total		

## 5.5 Standard Unit: Voltage output

**Model Number: 4212-PK-049**



Electrical		Connections and outputs	
Supply voltage*	+5 V to +32 V DC	Red wire	Power DC +ve
Over-voltage protection	> 32 V DC	Black wire	Power DC –ve (ground)
Power consumption	< 0.7 Watts	White wire ,	0 – 10 V Fine debris
Reverse polarity protection	> -32 V	Green wire ,	0 – 10 V Coarse debris
Resolution	10-bit	Orange wire ,	0 – 10 V Oil or temperature
Report update rate	10 Hz	Blue wire Blue wire	Blue wire
Configuration interface	Micro USB	Silver/clear wire	Screen
		All outputs ,	0 – 10 V Error indication
		All outputs ,	0 – 10 V Output inhibit**
Wire		26 AWG PTFE 3G210 screened with DR25 jacket	

\* The supply voltage must be greater than the configured output voltage; for a 5 V output the supply must be greater than 5 V.

\*\* The output inhibit is the voltage output when configuring the sensor

Mechanical			
Sensor		Box	
Size	57 mm x ø24.5mm	Size	55 mm (w) x 30 mm (l) x 12 mm (h)
Mounting	M20 x 1.5 thread	Mounting	2 off M4 screws (not supplied)
Materials	Al. alloy, FEP, PEI	Materials	Al. alloy, st/steel, polyester
Weight	0.21 kg in total		

## 5.6 Standard Unit: J1939 CAN output

**Model Number: 4212-PK-050**

Electrical		Connections and outputs	
Supply voltage	+5 V to +32 V DC	Red wire	Power DC +ve
Over-voltage protection	> 32 V DC	Black wire	Power DC –ve (ground)
Power consumption	< 0.7 Watts	White wire	CAN high (not terminated)
Reverse polarity protection	> -32 V	Green wire	Not connected
Resolution	7-bit	Orange wire	Not connected
Report update rate	1 Hz	Blue wire	CAN low (not terminated)
Configuration interface	Micro USB	Silver/clear wire	Screen
Wire	26 AWG PTFE 3G210 screened with DR25 jacket		

Mechanical			
Sensor		Box	
Size	57 mm x ø24.5mm	Size	55 mm (w) x 30 mm (l) x 12 mm (h)
Mounting	M20 x 1.5 thread	Mounting	2 off M4 screws (not supplied)
Materials	Al. alloy, FEP, PEI	Materials	Al. alloy, st/steel, polyester
Weight	0.21 kg in total		

CAN digital Output			
Standard	J1939	Byte 0	Coarse measurement 0 to 100%, no scaling
Approval	Compatible	Byte 1	Fine measurement 0 to 100%, no scaling
Data Length	8 bytes	Byte 2	8 x Status bits*
PGN	130816	Byte 3	(Mux) Multiplex of next 5 bytes**
Report rate	1 Hz	Byte 4	}
Can bit rate	250 kb/s	Byte 5	} Meaning depends on value of Byte 3**
		Byte 6	}
		Byte 7	}

\* Status bits are:

b0 – temperature alarm,	b1 – oil dielectric too high
b2 – oil dielectric too low,	b3 – fine debris error,
b4 – coarse debris error	b5 – dielectric error,
b6 – internal temperature error,	b7 – external temperature error.

\*\* Byte 3 values 0x00 to 0x08: bytes 4 to 7 are manufacturer specific  
 Byte 3 value 0x09: bytes 6 and 7 are probe temperature as 0.0625 °C / bit  
 Byte 3 value 0x0A: bytes 6 and 7 are electronics temperature as 0.0625 °C / bit

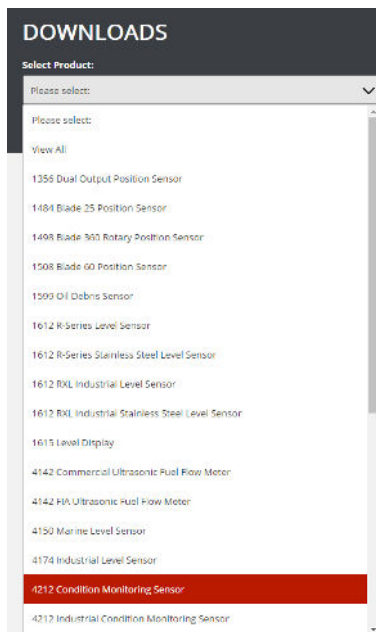
## 5.7 Environmental

	Sensor Head	Standard	Industrial
Operational Temperature	-40°C to +150°C EN60068-2-1, ISO16750-4	-40°C to +125°C EN60068-2-1, ISO16750-4	-40°C to +85°C EN60068-2-1, ISO16750-4
Protection	IP68 / IP69k to EN60529		IP68 to EN60529
Humidity	95% RH +55 °C EN60945, EN60068-2-30 Test Db, ISO16750-4		
Thermal Shock	EN60945 EN60068-2-14 Test Na, ISO16750-4		
EMC	EN 50498 & Automotive E-marking to UN ECE Reg10		--
	EN60945 (Marine) EN61000-6-3, EN61000-6-1 (Light industrial) EN61000-6-4, EN61000-6-2 (Heavy industrial) EN61326-2-1 (Measurement and control) EN13309 (Construction machinery) ISO 13766 (Earth moving machinery) ISO 14982 (Agricultural & Forest machinery)		
Vibration	EN60945 (Marine) EN60068-2-6(Industrial) Motorsport/Automotive EN60068-2-27(Shock)	3 axis, 2 to 13Hz, +/-1mm 13.2Hz to 100Hz constant acceleration of 0.7g 3 Axis, 10 to 55 Hz 0.75mm or 10g 3 Axis, Random 5 - 2000 Hz, up to 36g 3 Axis, 25g, 6ms, 1000 cycles	
Chemical compatibility	Fuels Oils Coolants Fluids	Diesel, Gasoline Hydraulic, Gear, Motor, Vegetable, Synthetic ester, Polyalphaolefin, Polyglycol Ethylene Glycol, water Salt water	
Differential pressure	10 bar		
Cable pull	50 N all 3 axis		
General handling	1 m drop all 3 sides (in packaging)		

## 6. Pre-installation

### 6.1 Configuration software

For setting up and configuring your Oil Condition Monitoring Sensor free to use Gill software can be downloaded from [www.gillsc.com/support](http://www.gillsc.com/support). Select the 4212 Industrial or 4212 Standard Oil Condition Monitoring Sensor from the "Select Product" dropdown list.



### 6.2 Configuration software installation requirements

The minimum operating system requirements are:

- 32-bit (x86) or 64-bit (x64) processor
- Windows® 7 or later
- 1 Gb RAM
- 500 Mb disk space
- USB 2.0 Type A Female communication port

### 6.3 Connections

See section 4 Specifications, for the electrical connections

### 6.4 Power supply

See section 4 Specifications, for the applicable power supply ranges appropriate to your model variant.



## 7. Installation Guidelines

### 7.1 Bench system test

It is recommended that the Oil Condition Monitoring Sensor is tested on the bench prior to installation. The sensor output sensitivity, output range and zero point can be configured using the Software. See section 6.1. There are 3 possible pre-set conditions available within the software which can be selected appropriate to your system. Gill also provide debris strips with measured amounts of fine and coarse debris impregnated in epoxy to assist with bench testing. If you have collected samples from a previously failed system then this debris can be placed on the end of the sensor to scale the sensitivity to your specific system requirements.

### 7.2 Cable length

Each Standard Oil Condition Monitoring Sensor is supplied with 3000mm of cable between the sensor head and the electronics enclosure. This length cannot be altered and any excess cable should be carefully coiled and secured to avoid damage. For volume or regular requirements please contact the Gill sales team for custom lengths. The 1000mm of flying lead after the electronics enclosure may be shortened appropriate to application.

The Industrial units also come with 3000mm of cable, between the sensor and electronics enclosure, though this may be shortened and re-attached to the screw terminal connections. Bootlace ferrules are supplied for crimping to the cable ends prior to terminating in the terminal block.

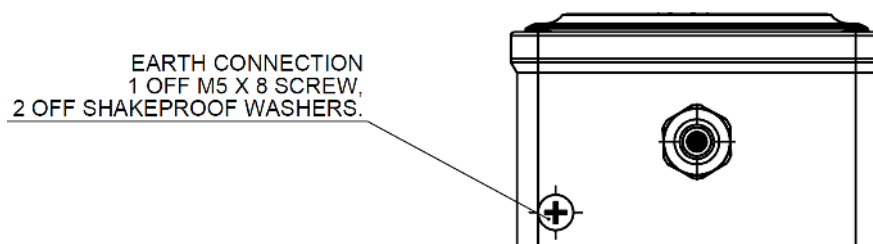
It is recommended that cable length is kept to a minimum to prevent large voltage drops over the length of the cable which may affect the operation of the sensor. Care should also be taken when using the J1939 CAN variants to ensure the electrical characteristics of the CAN bus are not compromised.

### 7.3 Grounding

The Oil Condition Monitoring Sensor complies with International EMC standards. In order to maintain compliance with these standards it is essential that the electrical installation is connected to ground correctly. Electrical installation standards and practices vary for different countries and installation companies. It is the responsibility of the electrical installation design authority to determine the applicable standards / practices and ensure compliance with them. When designing electrical installations for the Oil Condition Monitoring Sensor it is recommended that the design authority considers the following:-

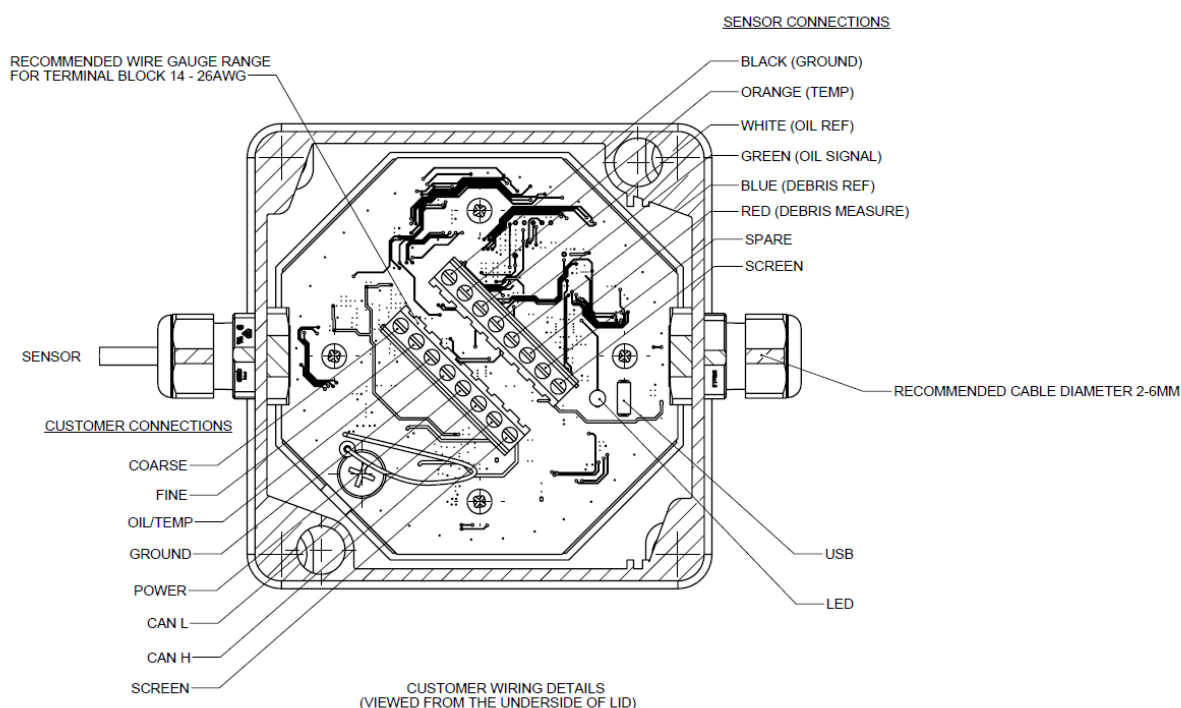
Recommendations about grounding schemes are described in Appendix section 12.6.

The following local safety earth is provided for grounding the Industrial unit enclosure if local regulations require local earthing of the metallic enclosure:



## 7.4 Connections

### 7.4.1 Industrial Unit



Fit wires with the bootlace ferrules provided prior to termination into the terminal block.

### 7.4.2 Standard

#### 7.4.2.1 Analogue 4-20mA & 0-10V

	Wire Colour	Designation
	White	Fine
	Green	Course
	Orange	Oil/Temp
	Black	Power Gnd (V-)
	Red	Power (V+)
	Blue	(Not Connected)
	Clear	Screen

#### 7.4.2.2 Digital CAN J1939

	Wire Colour	Designation
	White	Can H
	Blue	Can L
	Orange	(Not Connected)
	Green	(Not Connected)
	Red	Power (V+)
	Black	Power Gnd (V-)
	Clear	Screen

## 7.5 Connection to a PC using the USB connection

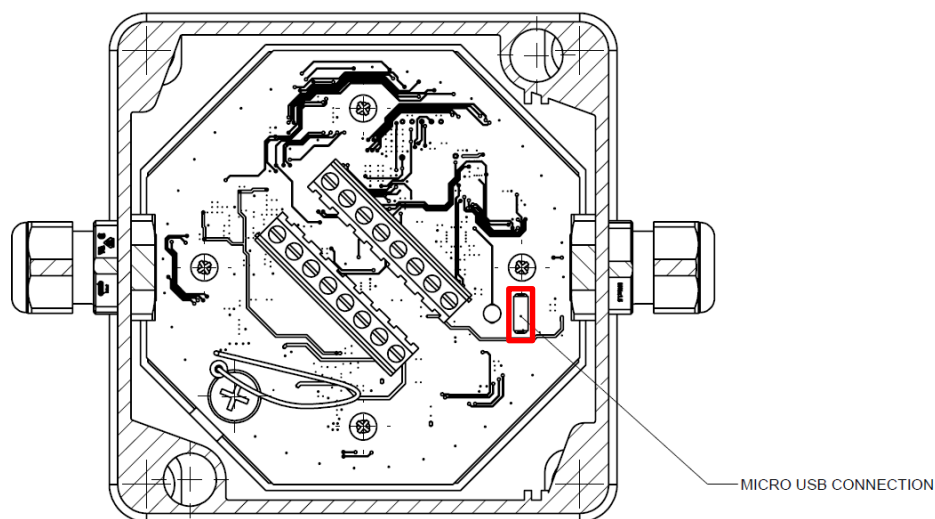
Micro USB ports are provided for connection of the Oil Condition Monitoring Sensor to a PC for setup and configuration purposes.

Note - In order for the USB communications to occur the Oil Condition Monitoring Sensor must have power, as it cannot be powered from the USB socket.

Use the USB cable assembly (Gill Part Number 020-05880) for setup configuration of the Oil Condition Monitoring Sensor, plugging in the Micro USB connector to the Oil Condition Monitoring Sensor and the USB 2.0 connector to your PC. On completion of configuration, remove the cable assembly and re-assemble the lid ensuring any sealing gasket is correctly located and the screws are fully tightened during re-assembly.

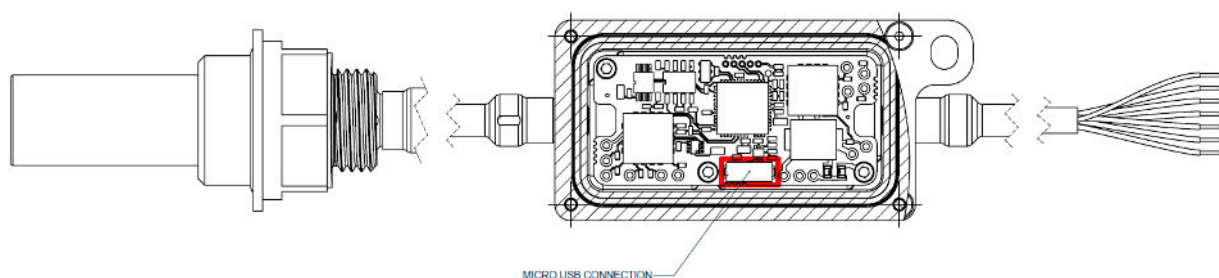
### 7.5.1 Industrial Unit

Remove the lid by undoing the 4 off lid retaining screws and allowing the enclosure to open. Note – the lid is retained by a metallic banding strap for protection. The micro USB connector is located on the underside of the lid as shown in the RED square within diagram below:



### 7.5.2 Standard Unit

Take out the 4 off lid screws (Torx A2) and remove the lid to expose the sensor electronics. The micro USB connector is located on the PCB as shown in the RED square within diagram below:



## 8. Mechanical installation

### 8.1 Sensor Location

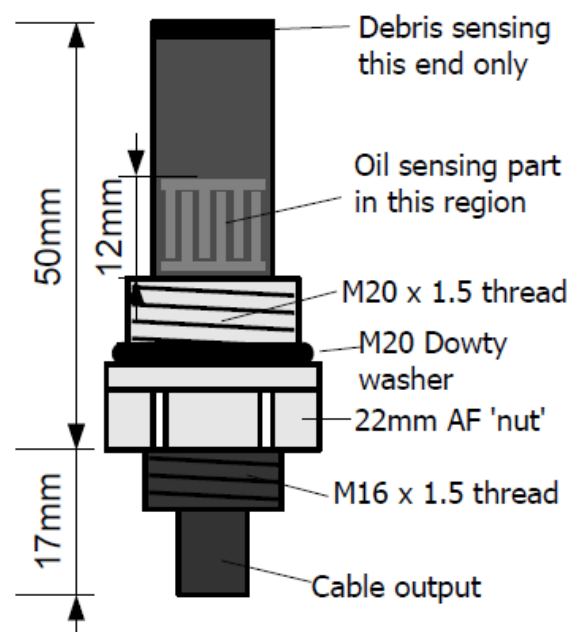
It is recommended that the sensor is located directly in the flow of oil. Flow restriction may be required to eliminate ferrous particle loss within high flow oil systems.

It is recommended that the sensor is fitted in the oil system before any particle filtration devices to ensure maximum ferrous particle capture.

To collect and indicate particles which have settled, the sensor may be located at the bottom of an oil pump or reservoir.

For oil contamination applications, the optimum sensor position is at the bottom of the sump for non-miscible oils or for miscible oils the sensor may be mounted in any position providing the 12mm oil sensor region remains in permanent contact with the oil.

For oil loss indication the sensor may be mounted in any orientation. The no oil condition is achieved when the 12mm oil sensor region is no longer in contact with oil as shown below:



### 8.1 Corrosion

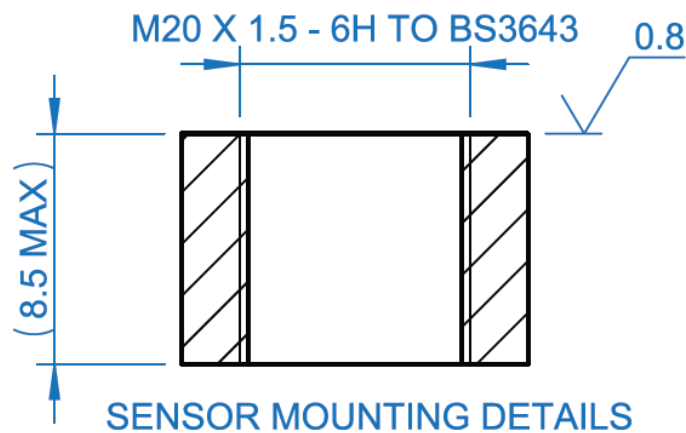
All of the Oil Condition Monitoring Sensor components are treated for protection against corrosion.

### 8.2 Sealing

An M20 hydronated nitrile (HNBR) bonded sealing washer, Gill Prt No. 031-05886, is provided for sealing the sensor to the oil enclosure. It is recommended that the sealing washer is periodically checked for leaks and a new washer fitted if necessary.

### 8.3 Sensor Mounting

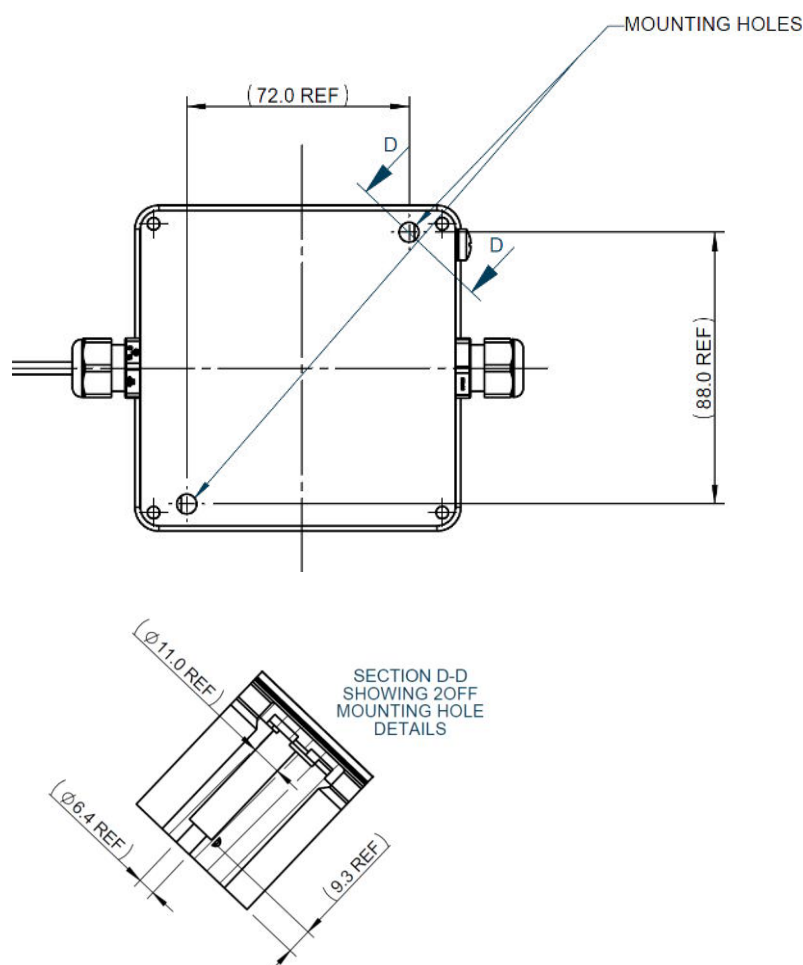
The following aperture shall be provided for mounting the sensor to the oil enclosure:



*Note: it is recommended that the surface finish is  $<0.8\mu Ra$  to ensure adequate sealing*

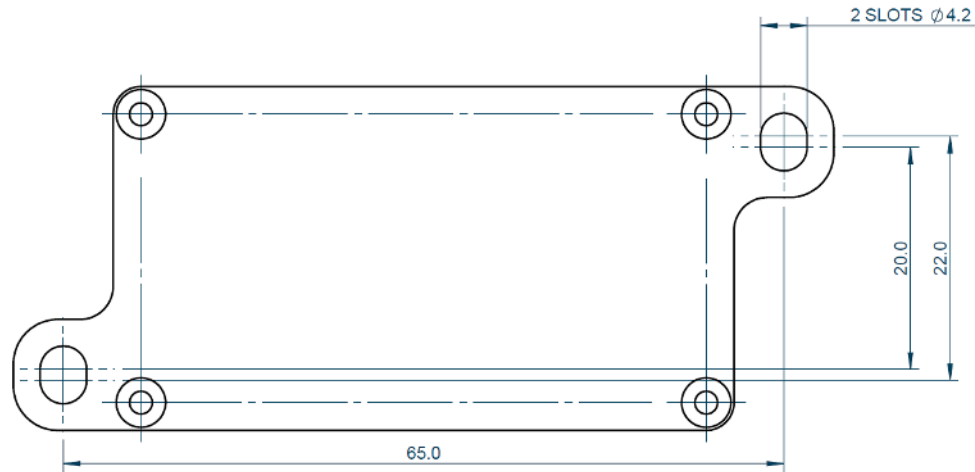
### 8.4 Industrial Unit Electronics Mounting

Two diameter 6.4mm mounting holes are provided for fixing the Industrial Junction Box to a fixed surface. The mounting holes are accessed by removal of the lid. The fixings (not provided) shall be suitable for supporting the weight of the enclosure. The following figure shows the mounting dimensions:



## 8.5 Standard Unit Electronics Mounting

Two 4.2mm diameter mounting slots are provided for fixing the electronics enclosure to a fixed surface. The fixings must be suitable for supporting the weight of the enclosure. The following figure shows the mounting dimensions:



## 8.6 Cable strain relief and Protection

### 8.6.1 Strain relief: Industrial Unit

Cable strain relief is provided at the sensor and in-line electronics cable entries. Care should be taken not to stress the cable at the cable entry. The minimum recommended cable bend radius is 20mm.

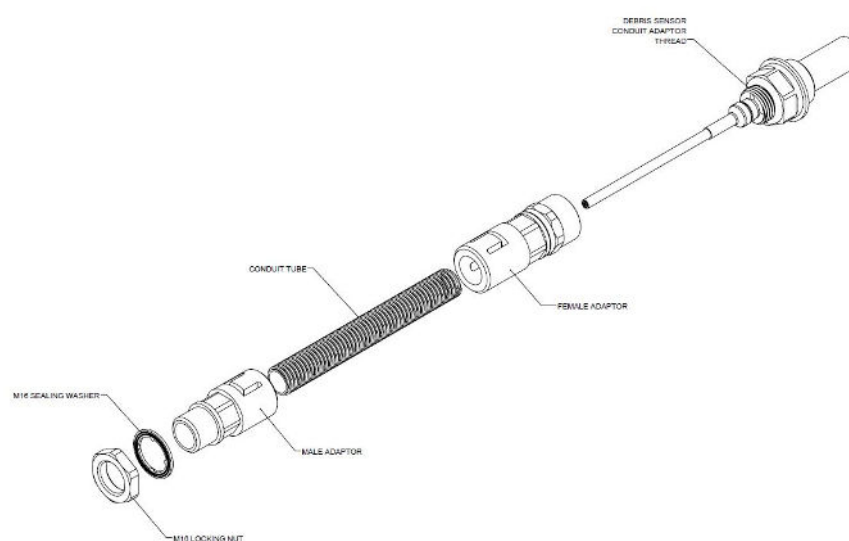
Cable strain relief is provided at the junction box cable entries. These are suitable for cable diameters of between 2-6mm.

During installation please ensure that the cable glands are fully tightened to retain the strain relief and ingress protection rating of the cable gland. The minimum recommended cable bend radius is 20mm.

### 8.6.2 Cable Protection: Industrial Unit

An optional conduit kit (Gill part No. 4212-10-051-X) is offered for additional cable protection of the Industrial Oil Condition Monitoring Sensor. For installation, follow the following guidelines:

1. Remove your Oil Condition Monitoring Sensor from the industrial electronics enclosure, disconnecting the wiring from the termination block.
2. Remove the M16 cable gland from the industrial junction box by unscrewing the M16 back nut.
3. Install the female adaptor onto the back of the sensor head, using an appropriate thread sealer to maintain the ingress protection of the junction box.
4. Cut the conduit tube to the required length, feed the sensor head cable through the conduit tube and clip into the back of the female adaptor by firmly pushing the tube into the aperture.
5. Feed the cable through the male adaptor and clip into the back of the adaptor by firmly pushing the tube into the aperture.
6. Install the sensor into the gearbox, engine or pump housing ensuring that the sealing washer is used.
7. Fit the male adaptor into the junction box by securely fastening the back nut ensuring that the sealing washer is used.



### 8.6.3 Strain Relief: Standard Unit

Cable strain relief is provided at the sensor and in-line electronics cable entries. Care should be taken not to stress the cable at the cable entries. The minimum recommended bend radius is 20mm.

## 9. Sensor Setup

### 9.1 Power Your Sensor

Power your Oil Condition Monitoring Sensor in accordance with the sensor specification, see section 4.

### 9.2 Install FTDI drivers

Once connected, your computer may automatically recognise the Oil Condition Monitoring Sensor; if not you may be prompted to search for FTDI driver software, in which case allow your Windows® software to automatically search Windows® Updates for the drivers. Note: an internet connection is required to obtain driver updates.

For manual installation of the FTDI driver software, follow the steps below:

FTDI drivers can be downloaded at <http://www.ftdichip.com/drivers/vcp.htm>

Open Control Panel>Device Manager and select the unidentified USB serial port from the list and click the right hand mouse button to select 'Properties' from the drop down menu. Select the Driver tab > Update driver select > Browse my computer for driver software and select the folder location of the FTDI driver that you downloaded. Select the folder and click Next to update the driver. The FTDI driver should now be installed.

### 9.3 Connect your sensor to a PC

Connect your Oil Condition Monitoring Sensor to a PC using the USB cable assembly in accordance with section 7.5.

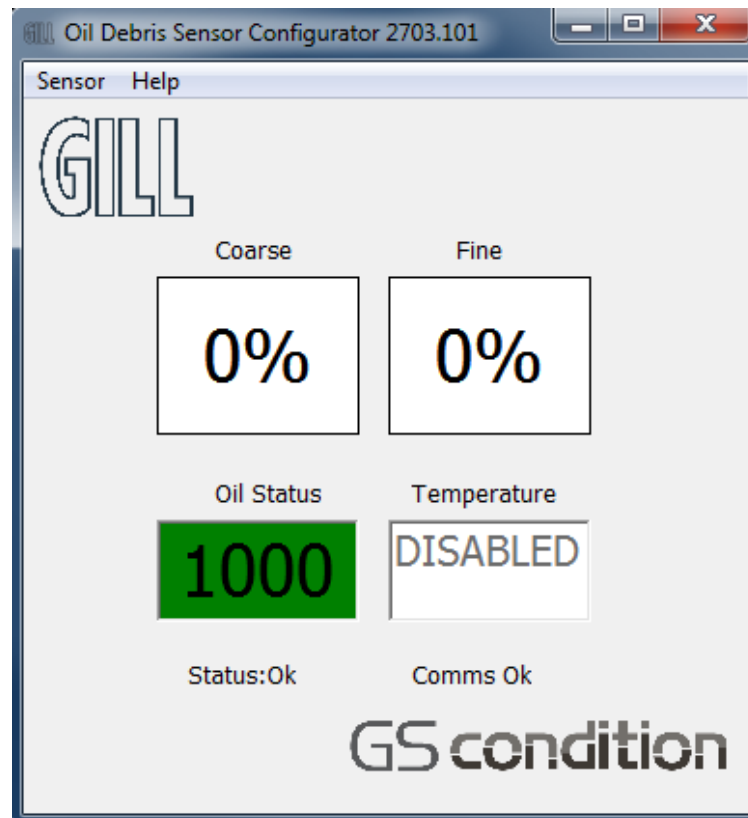
### 9.4 Install the Oil Condition Monitoring Sensor Configurator App

Install the Oil Condition Monitoring Sensor configurator software by double clicking the executable file. Follow the on-screen installation instructions to complete your installation.



## 9.5 Launch the Oil Condition Monitoring Sensor Configurator Software

Launch the Oil Condition Monitoring Sensor configurator software application by double clicking the Gill Oil Condition Monitoring Sensor Configurator Icon located on your desktop, start menu or your program file location selected during installation. The following home screen will appear:



## 9.6 Configuring the Sensor

Select the Sensor>Configure option from the top pull down menu.

### 9.6.1.1 Sensor Type

The Sensor type is factory configured and is displayed for reference purposes only. The button references either the Industrial version (4212i) or the Standard version (4212).

### 9.6.1.2 Sensor Output

The Sensor output type is factory configured only and is displayed for reference purposes only. The button references either 4-20mA, 0-10V or CAN output types.

### 9.6.1.3 Oil Status/Temperature Channel

Select the required third channel output option by clicking the Oil status or Temperature button. On setting the 3<sup>rd</sup> channel status, the configuration tabs are automatically adjusted to display the selected channel options.

The 3<sup>rd</sup> channel status is set to oil status by default.

*Note: the home screen now reflects the options selected. Unused features shall be disabled in this window.*

#### 9.6.1.4 Inhibit Outputs during Configuration

Select the inhibit outputs during configuration to fix the analogue outputs to a known state. This may be used to disable external alarm conditions during configuration and maintenance of the Oil Condition Monitoring Sensor i.e. when an external PLC controller alarm status may be triggered while setting the Full Scale Deflection (FSD) level. The analogue output levels can be set by the user within the Analog Output tab>Inhibit level. On disabling the Inhibit outputs during configuration feature, the inhibit level is disabled from the Analog Output tab.

The inhibit outputs during configuration option is switched on by default and is set to 0.25 V for the voltage output versions and 2 mA for the 4-20 mA output versions.

#### 9.6.1.5 Disable Fine Channel

Select the disable fine channel option to make the fine channel inoperable. On disabling the fine channel option, setting of the fine channel is disabled from the Debris tab.

The disable fine channel option is switched off by default, meaning the fine channel is enabled.

*Note: the home screen now reflects the options selected. Unused features shall be disabled in this window.*

#### 9.6.1.6 Disable Coarse Channel

Select the disable coarse channel option to make the coarse channel inoperable. On disabling the coarse channel option, setting of the coarse channel is disabled from the Debris tab.

The disable coarse channel option is switched off by default, meaning the coarse channel is enabled.

*Note: the home screen now reflects the options selected. Unused features shall be disabled in this window.*

#### 9.6.1.7 Disable Oil Status/Temperature Channel

Select the disable fine channel option to make the oil status/temperature channel inoperable.

The disable Oil Status/Temperature channel option is switched off by default, meaning the channel is enabled in it's out of the box condition.

*Note: the home screen now reflects the options selected. Unused features shall be disabled in this window.*

### 9.6.2 Debris

#### 9.6.2.1 Zero/Tare

The zero/tare function must be used if during installation the sensor develops an offset due to surrounding metalwork. This shall become evident if the sensor output is greater than the zero level specified by the user (>0%) without debris present following installation into the gearbox.

It is recommended that the zero/tare function is used at the start and end of every configuration.

#### 9.6.2.2 Full Scale Coarse

The full scale coarse operation will gauge the output of the sensor to the desired level with the maximum amount of coarse debris applied to the sensor (100% Full Scale Deflection).

*Note: see appendix for the saturation point of coarse debris.*

### 9.6.2.3 Full Scale Fine

The full scale fine operation will gauge the output of the sensor to the desired level with the maximum amount of fine debris applied to the sensor (100% Full Scale Deflection).

*Note: see appendix for the saturation point of fine debris.*

### 9.6.2.4 Channel Trim

The channel trim function allows adjustments to the zero and full scale deflection of the fine and coarse channels. The up/down arrows can be used to bias the zero and full scale within the graphics window.

When the desired values are selected press the set button to write the value to the sensor.

## 9.6.3 Oil

The Oil Condition Monitoring Sensor measures the dielectric property of the liquid surrounding the sensor element. This information is used to provide information about dielectric changes such as a no-oil condition (air) or water in oil condition.

When an alarm threshold is reached, the sensor output is triggered to full scale. Normal oil status remains at zero.

*Note: the oil status output does not report a linear response i.e. zero or full scale output only*

### 9.6.3.1 Set Oil Status Reference

Fully immerse the sensor element in the selected reference oil (fresh oil) to set the oil status reference value. The oil status window displays the reference value in real time. The value should be normalised to 1000 once set.

*Note: when the lower or upper alarm thresholds are reached the window changes status from green to red.*

### 9.6.3.2 Oil Upper Threshold

The upper oil threshold is used to set the no-oil condition of the sensor.

To set the oil upper threshold, remove the sensor element from the oil and note the new oil status reference number with the sensor element positioned in free air. Enter the desired value into the oil upper threshold dialogue box and press the set button to apply the new value.

*Note: the value should be set between the reference oil (1000) and the reference air value (>1000).*

### 7.6.3.3 Oil Lower Threshold

The lower oil threshold is used to set the end of life oil or water in oil condition of the sensor.

To set the oil lower threshold, place the sensor element in the end of life oil sample or water in oil sample and note the new oil status reference number. Enter the desired value into the oil lower threshold dialogue box and press the set button to apply the new value.

*Note: the value should be set between the reference oil (1000) and the reference end of life oil or water in oil sample value (<1000).*

### 9.6.3.4 Oil Filter Time (seconds)

The oil filter time function is normally set to a 1 second sample period. The sample period may be extended to prevent false alarms in splash systems where the sensor element is not fully in contact with the oil.

### 9.6.3.5 Oil Reference

The raw value for oil reference is displayed in the oil reference dialogue box. This can be manually adjusted to set the oil status reference. See the appendix for guideline oil status reference values for different oil types.

### 9.6.4 Temperature

The temperature sensor measures the oil temperature at the sensing probe. An alarm threshold can be set to identify low and high temperature thresholds.

Input the desired temperature values into the dialogue box and press the set button to write the value to the sensor. When an alarm threshold is reached, the sensor output is triggered to full scale. The normal temperature output remains at zero.

*Note: the temperature output does not report a linear response i.e. zero or full scale output only*

### 9.6.5 Analog Output

**Note: for voltage devices the analogue output is limited by the supply voltage provided to power the sensor and a minimum 0.7 V power supply headroom above the desired analogue output is recommended for stable sensor output.**

For analogue output sensors, the following values can be set by the user:

#### 9.6.5.1 Error Level

The sensor output level at an error state may be set by the user to identify a sensor failure. Input the desired error level value into the dialogue box and press the set button to write the value to the sensor.

*Note: the error level is applied to all three output channels*

#### 9.6.5.2 Zero level

The sensor output level may be set by the user to identify 0% FSD. Input the desired zero level (0%) value into the dialogue box and press the set button to write the value to the sensor.

*Note: the zero level is applied to all three output channels*

#### 9.6.5.3 Full Scale Level

The sensor output level may be set by the user to identify 100% FSD. Input the desired full scale (100%) level value into the dialogue box and press the set button to write the value to the sensor.

*Note: the full scale level is applied to all three output channels*

#### 9.6.5.4 Inhibit Level

The sensor inhibit level may be set by the user to set the sensor output during maintenance and cleaning operations to a known state. Input the desired inhibit level value into the dialogue box and press the set button to write the value to the sensor.

*Note: the inhibit level is applied to all three output channels*

## 9.6.6 CAN

**Note: for alternative CAN configurations consult Gill with your custom requirements**

For CAN output sensors, the following values are displayed:

### 9.6.6.1 Function Instance

The function instance works in combination with the function field. A J1939 network may accommodate several ECUs (Controller Applications) with the same function. The 5 bit long function instance assigns a number to each instance of the function, where 0 is assigned to the first instance.

The function instance is factory set to 0000. Input the desired value into the dialogue box and press the set button to write the value to the sensor.

### 9.6.6.2 ECU Instance

A J1939 network may accommodate several ECUs (controller applications) with the same function. The 3 bit long ECU instance assigns a number to each instance of the ECU, where 0 is assigned to the first instance.

The ECU instance is factory set to 0000. Input the desired value into the dialogue box and press the set button to write the value to the sensor.

### 9.6.6.3 Industry Group

Industry group codes are associated with particular industries. The 3 bit code is assigned by the SAE and definition can be found in the J1939 standard.

The Industry group is factory set to 0000.

### 9.6.6.4 Vehicle System Instance

A J1939 network may accommodate several ECUs of the same vehicle system. The 4 bit long vehicle system instance assigns a number to each instance of the vehicle system (0 to 15).

The vehicle system instance is factory set to 0000.

### 9.6.6.5 Vehicle System

This 7 bit field is defined and assigned by the SAE. Definitions of the vehicle system are found in the J1939 standard.

The vehicle system instance is factory set to 0000.

### 9.6.6.6 Function

The function field is defined and assigned by the SAE. The range of the field is from 0 to 255. The function code does not depend on any other field in cases where it is less than 128 (0 to 127).

The function is factory set to 00ff.

### 7.6.6.7 Manufacturer Code

The 11 bit Manufacturer code is assigned by the SAE and it indicates which manufacturer produced this particular equipment.

The manufacturer code is factory set to 07ff.

#### 9.6.6.8 Identity Number

The identity number is assigned by the manufacturer and should be used to guarantee unique names within a product line.

The identity number is factory set to 0000.

#### 9.6.6.9 NAME

The 64 bit name is used to uniquely identify each equipment in a network. The NAME field contains 10 entries of which five are assigned by the SAE. The remaining five fields are derived from the network characteristics or are manufacturer specific.

The NAME field is also used during the claim process when two or more equipment's are attempting to claim the same address. In such a case the equipment with a name of higher priority (=lower numeric value) will claim the address.

#### 9.6.7 PGN/ID

**Note: for alternative CAN configurations consult Gill with your custom requirements**

For CAN output sensors, the following values are displayed:

##### 9.7.7.1 Priority

There are 8 priority levels which represent the equipment priority during the arbitration process. In compliance with the CAN standard a value of 0 has the highest priority and a value of 8 has the lowest priority.

The priority number is factory set to 0006.

##### 9.6.7.2 Data Page

The data page bit works as a page selector for the protocol data unit.

The data page is factory set to 0001.

##### 9.6.7.3 PDU Format

The protocol data unit defines the function of the PDU specific. A value of 240 to 255 is a destination address broadcast message. A value between 0 – 239 is a group extension peer-to-peer message.

The PDU format is factory set to 00ff.

##### 9.6.7.4 PDU Specific

PDU specific means that its content is interpreted according to the information in the PDU format. A value 240 to 255 is a destination address broadcast message. A value between 0 – 239 is a group extension peer-to-peer message.

The PDU specific is factory set to 0000.

##### 7.6.7.5 Address

The last 8 bits of the message identifier contains the address of the transmitting equipment. There is a total of 253 addresses available and every address must be unique within the network.

Input the desired value into the dialogue box and press the set button to write the value to the sensor.

### 9.6.7.6 PGN

The parameter group number (PGN) uniquely identifies the parameter group that is being transmitted in the message. The structure of the PGN permits a total of up to 8672 different parameter groups to be defined.

The PGN is compiled from the assignment of each parameter.

### 9.6.7.7 CAN ID

The CAN ID is displayed in this window.

## 9.6.8 LED Brightness (Industrial Unit Only)

To make adjustments to the LED brightness:

Select the Sensor>Brightness option from the top pull down menu and select the desired LED brightness.

## 9.6.9 Exporting a Configuration File

When your Oil Condition Monitoring Sensor is fully configured it is recommended that the configuration is saved for future reference or for use by the Gill factory to pre-configure your sensor. The configuration file contains all of the user configurable information. Follow the following steps to import and export a configuration file.

### 9.6.9.1 Export

Select the Sensor>Export option from the top pull down menu.

Enter the file name and save the file (\*.dsc) to a suitable location on your PC.

## 9.6.10 Importing a Configuration File

To setup your sensor with a pre-saved configuration file use the following steps to import the pre-configured settings:

### 9.6.10.1 Import

Select the Sensor>Import option from the top pull down menu.

Navigate and select the required configuration file (\*.dsc) and press the open button. The new configuration file will be automatically loaded.

## 9.6.11 Restore Factory Defaults

The following factory defaults are loaded into the Oil Condition Monitoring Sensor and can be restored at any time during sensor configuration. The sensor is shipped with the medium setting. The configuration settings are defined below:

Parameter	Factory Default		
	Small	Medium	Large
Oil Status / Temperature	Oil Status		
Inhibit Outputs During Configuration	Switched Off		
Disable Fine Channel	Switched Off		
Disable Coarse Channel	Switched Off		
Disable Oil Status / Temperature Channel	Switched Off		
100% FSD Course	1 x 3mm Chrome steel ball bearing	1 x 5mm Chrome steel ball bearing	4 x 5mm Chrome steel ball bearing

Parameter		Factory Default		
		Small	Medium	Large
100% FSD Fine		0.1g iron powder	0.25g iron powder	0.5g iron powder
Oil Status	Reference Oil Type	Mineral Oil		
	Oil Upper Threshold	1010		
	Oil Lower Threshold	985		
	Oil Filter Time	1 second		
Temperature Status	High Temperature Alarm	+150 °C		
	Low Temperature Alarm	-40 °C		
LED Brightness (Industrial only)		Maximum		
0-10V Outputs	Error Level	0.0V		
	0% FSD	2V		
	100% FSD	10V		
	Inhibit	1V		
4-20 mA Outputs	Error Level	0 mA		
	0% FSD	4 mA		
	100% FSD	20 mA		
	Inhibit	2 mA		
Can Outputs (J1939)	Function instance	User Configured		
	ECU Instance	User Configured		
	Industry Group	0000		
	Vehicle System Instance	0000		
	Vehicle System	0000		
	Function	00ff		
	Manufacturer Code	07ff		
	Identity Number	0000		
PGN/ID	NAME	User Configured		
	Priority	0006		
	Data Page	0001		
	PDU Format	00ff		
	PDU Specific	0000		
	Address	User Configured		
	PGN	User Configured		
	CAN ID	User Configured		

**Note: it is recommended that the zero/tare and oil status reference is always re-set after the factory defaults are loaded.**



## 10. Sensor De-commissioning

### 10.1 Uninstall the Oil Condition Monitoring Sensor Configurator App

Launch the Oil Condition Monitoring Sensor configurator uninstall software application from your program file location selected during installation.

Alternatively, open Control Panel>Programs and Features and select the Oil Condition Monitoring Sensor Configurator from the list and select the Uninstall option to remove your Oil Condition Monitoring Sensor configurator software from your PC.

## 11. Maintenance & fault-finding

### 11.1 Cleaning

The Oil Condition Monitoring Sensor reports the amount of ferrous material attached to the sensor in real time. It is recommended that the sensor is investigated once the full scale output is reached.

The user can decide whether to remove the debris at this time or to re-install and increase the full scale alarm level.

It is recommended that the sensor is cleaned with a non-abrasive cloth prior to installation, removing any traces of used oil or metallic debris.

**Note: Abrasive cleaners or solvents must not be used to clean the Oil Condition Monitoring Sensor**

### 11.2 Servicing

There are no serviceable parts on your Oil Condition Monitoring Sensor; however it is recommended that the following periodic checks are made:

- Periodically check your Oil Condition Monitoring Sensor for oil leaks. If any oil leaks are observed, replace the hydronated nitrile (HNBR) bonded sealing washer, Gill Prt No. 031-05886 and securely tighten the sensor into the gearbox or engine housing.
- It is recommended that your Oil Condition Monitoring Sensor zero/span/oil reference is checked periodically to ensure that your sensor is fully functioning using the Gill Oil Conditioning Monitoring Sensor configurator.
- Lid screws are fully fastened to prevent ingress into the electronics housing.
- Cable glands (industrial version only) are fully fastened prevent ingress into the electronics housing.

## 11.3 Fault-finding

### 11.3.1 Troubleshooting

**Q.** I can't access the Debris set menu

**A.** Both the fine and coarse channels are disabled from the sensor type menu.

**Q.** I can't set the fine channel;

**A.** The fine channel is disabled from the sensor type menu.

**Q.** I can't set the coarse channel

**A.** The coarse channel is disabled from the sensor type menu.

**Q.** I can't access the Oil status/temperature channel

**A.** The Oil status/temperature channel is disabled from the sensor type menu.

**Q.** I can't set the inhibit level;

**A.** The inhibit outputs during configuration function is disabled from the sensor type menu.

**Q.** The sensor output is greater than the zero level specified by the user (>0%) without debris present.

**A.** Check there is no debris present on the sensor and repeat the zero / tare step with the sensor installed in the application. *Note: adjacent metalwork can cause a sensor offset and needs to be zero'd out after installation.*

**Q.** The status LED's do not light up

**A.** Turn up the brightness level.

### 11.3.2 Status (error) codes

To aid troubleshooting, the following status codes are shown in the Gill Configurator start up window:

<i>Code</i>	<i>Status</i>	<i>Description</i>
OK	Normal Operation	Normal Operation
01	Temperature alarm	Temperature over/below threshold
02	Oil status high	Oil status above threshold
04	Oil status low	Oil status below threshold
08	Fine error	Fine channel error
10	Coarse error	Coarse channel error
20	Oil status error	Oil status channel error
40	Internal temperature error	Processing electronics temperature out of range
80	External temperature error	Probe temperature out of range

### 11.3.3 Communications (error) codes

If a communication error occurs a comms fail error message will be displayed in the Gill Configurator startup window. Please check power and communication connections and restart the Gill Configurator.

## 11.4 Returning a Faulty Sensor

Should a fault arise during the use of your Oil Condition Monitoring Sensor which is within the warranty period, or if you require a repair to your sensor please contact Gill Sensors & Controls for a Return Material Authorization number (RMA).

Please ensure any return units are cleaned prior to shipment.

## 12. Appendices

### 12.1 Electrical conformity

#### 12.1.1 EC DECLARATION OF CONFORMITY

### 12.2 Maximum Range Course Debris

The following maximum range numbers are provided as a guideline only and these numbers should be confirmed with actual coarse debris samples.

<i>Course Debris Particle Size</i>	<i>Material Type</i>	<i>Maximum No. Off</i>
2mm	Chrome Steel Ball Bearing	>20
3mm	Chrome Steel Ball Bearing	20
4mm	Chrome Steel Ball Bearing	12
5mm	Chrome Steel Ball Bearing	10

*Note: Results may vary with more debris layers, different materials and positional variation.*

### 12.3 Maximum Range Fine Debris

The following maximum range numbers are provided as a guideline only and these numbers should be confirmed with actual fine debris samples.

<i>Fine Debris Particle Size</i>	<i>Material Type</i>	<i>Maximum Mass</i>
1-6 $\mu\text{m}$	Iron Powder	0.41g
60 $\mu\text{m}$	Iron Powder	0.44g
125-300 $\mu\text{m}$	Iron Powder	0.43g
450 $\mu\text{m}$	Iron Fillings	0.48g
420-850 $\mu\text{m}$	Iron Fillings	0.35g

*Note: Results may vary with different materials and positional variation.*

### 12.4 Interaction between Coarse and Fine Channels

The coarse channel is not affected by the presence of fine debris particles.

The fine channel is affected by the presence of coarse debris particles and both alarm levels are likely to be triggered during a coarse alarm event.

## 12.5 Guideline Oil Reference Number

The following oil reference numbers are provided as a guideline only and these numbers should be confirmed with actual oil samples.

<i>Reference Media</i>	<i>Approximate Raw Oil Reference number</i>
Hydraulic Oil, mineral based, Comma LIC10	1815
Gear Oil, Hypoid EP, Castrol EP80W	1808
Mineral Oil, engine lubricant, Total Quartz 5000 15W-40	1807
Semi-synthetic Oil, mineral blend, Mobil Super 2000 X1 10W-40	1808
Synthetic ester oil, fully synthetic, Mobil 1 0W-40	1811
PAO Oil, fully synthetic, Behr Hella PAO Oil 68	1815
PAG Oil, fully synthetic, Behr Hella PAG Oil	1780
Air	1846
Tap Water	1696

## 12.6 Grounding Schemes and Recommendations

The Oil Condition Monitoring Sensor complies with International EMC standards. In order to maintain compliance with these standards it is essential that the electrical installation is engineered correctly. Electrical installation standards and practices vary for different countries and installation companies. It is the responsibility of the electrical installation design authority to determine the applicable standards / practices and ensure compliance with them. When designing electrical installations for the Oil Condition Monitoring Sensor it is recommended that the design authority considers the following:-

For the industrial version, a safety earth connection can be made by a wire connected to the unit's external earthing point.

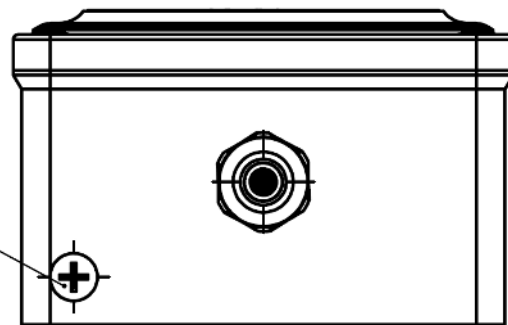
When deciding how to earth the unit, consideration should be given to the recommendations below.

- Ideally, the cases of both the units and the sensor should not be connected to electrically noisy (dirty) metalwork or conductors. Preferably, they should both be connected to a low noise instrument (clean) earth.
- For the Industrial Junction box, the field cable's screen should be connected to the sensor screen via the terminations provided within the junction box, providing a single, continuous earth screen connected to a low noise instrument (clean) earth. This connection must not be allowed to complete an earth loop or connect instrument earth to safety earth.
- If armoured cable is being used it is necessary to prevent safety (dirty) earth from becoming connected to instrument (clean) earth via the earth connections inside the junction box. This is most easily achieved by the use of insulating cable glands for the field cable entry.
- If it is not practical to isolate the unit's case from safety (dirty) earth. The junction box should be earthed in a manner that complies with local regulations.
- Any earth / ground bonding arrangement employed should ensure that the maximum peak voltage between the unit's case earth and any field cable conductor is less than 150 V. This includes conditions where transient surge voltages are generated by lightning or the switching of heavy electrical plant. Surge voltages in excess of 150 V can cause permanent damage to the unit's RFI filters and such damage is not covered by warranty.

- f. In general, correctly engineered star earthing arrangements minimise earth current crosstalk and noise, improving the reliability and performance of instrumentation.
- g. Low noise instrument (clean) earth should only be connected to safety earth (usually dirty) at a single point on a site / installation. This connection should be made in such a manner that it does not introduce noise onto the instrument earth.
- h. The entire length of the field cabling connected to a unit should be screened/shielded. This screen/shield should be connected to a low noise instrument (clean) earth at a single end. (The screen/shield can be connected to the unit's earth in the junction box, provided that this is isolated from all other earths/grounds.)
- i. For installations where the field cable conductors run through conduit or armour connected to safety (dirty) earth, the conduit or armour should not be considered as a sufficient screen/shield. A separate cable screen/shield, connected to a low noise instrument earth should be employed.
- j. The screens/shields of field cabling should not be connected in a manner that creates earth loops or that will result in the screens/shields carrying large currents from heavy plant or equipment.
- k. The use of a single, screened/shielded cable for each field device ensures good screening/shielding and reduces crosstalk. Cabling arrangements that use a single cable to connect a number of field devices compromise screening and increase the potential for crosstalk. Such arrangements should only be employed if the electrical installation design authority is confident that this will not adversely affect the reliability or performance of the system.
- l. The 0V rail of a control card / control system is often connected directly to one side of the 4-20 mA input's current sensing resistor. In such instances, any electrical noise on the 0 V rail can be considered to be directly connected to the 4-20 mA input. In order to reduce the likelihood of such noise adversely affecting the performance of the Oil Condition Monitoring Sensor system it is desirable to keep noise on the 0V rail to a minimum. Safety earth/ground frequently carries a high level of electrical noise and it is therefore advisable not to connect the 0 V rail to safety earth/ground. If the 0 V rail cannot be isolated from earth it is advisable to either connect it to a low noise instrument (clean) earth or through a path that presents a high impedance to noise on the earth.
- m. Oil Condition Sensor is designed to operate correctly with supply voltages down to 5 V. The reported output voltages (voltage version) or currents (4-20 mA version) are limited by the power supply. The power supply voltage should be at least 0.7 V greater than the maximum output voltage, either directly (voltage version) or when measured across the 4-20 mA sense resistor (4-20 mA version).
- n. The maximum current drawn by the industrial unit is 150 mA, this includes 3 x 20 mA when the outputs are at maximum in the 4-20mA version. The maximum current drawn by the standard unit is 75 mA, again when the outputs are at maximum in the 4-20mA version. Voltage and CAN output versions will draw at least 30 mA less than these values. The field cabling conductors should have sufficient cross sectional area to ensure that when a unit is drawing these currents that the voltage reaching the units it does not fall below the required working voltage. Round loop cable resistances greater than those necessary to ensure that units always receive working voltages may result in unreliable operation.
- o. Ideally, the power supply reaching units should be free from large transients, fluctuations or high frequency noise. Transients or fluctuations which take the supply voltage outside of the specified range may result in units switching off and re-booting.
- p. In order to reduce the likelihood of radio frequency interference affecting the operation of units it is recommended that neither units nor their cabling are installed in close proximity to the antennae of high powered radio, radar or satellite communication equipment.

The following local safety earth is provided for grounding the industrial enclosure if local regulations require local earthing of the metallic enclosure:

**EARTH CONNECTION**  
1 OFF M5 X 8 SCREW,  
2 OFF SHAKEPROOF WASHERS.



### 13. CE Certificate

Gill Sensors & Controls

Conformity Declaration

**GILL**

#### EC DECLARATION OF CONFORMITY ACCORDING TO COUNCIL DIRECTIVE 2004/108/EC

We, Gill Sensors & Controls Ltd., declare under our sole responsibility that the products:

##### GS Condition Monitoring Sensor:

4-20mA Output variant	4212-PK-048
Voltage Output variant	4212-PK-049
CAN Output variant	4212-PK-050

##### GS Industrial Condition Monitoring Sensor:

4-20mA Output variant	4212-PK-045
Voltage Output variant	4212-PK-046
CAN Output variant	4212-PK-047

Manufactured by:

Gill Sensors & Controls Ltd.  
Unit 600 Ampress Park  
Lymington,  
Hampshire, UK  
SO41 8LW

To which this declaration relates, are in conformity with the protection requirements of Council Directive 2004/108/EC on the approximation of the laws relating to electromagnetic compatibility.

This Declaration of Conformity is based upon compliance of the product with the following harmonised standards:

Marine	EN60945:2002
Vehicle Components	EN50498 as per UN ECE Reg10
Light Industrial	EN61000-6-3:2007 + A1 :2011
	EN61000-6-1
Heavy Industrial	EN61000-6-2:2005
	EN61000-6-4
Measurement Control	EN61326-2-1:2013
Construction Machinery	EN13309:2010

Signed by:

Print Name: M H Gill – Director

Date of issue: 03/10/2016

Place of issue: Gill Sensors & Controls Ltd. Unit 600 Ampress Park, Lymington, Hampshire, UK SO41 8LW