WearDetect Datasheet

Oil Debris Sensor with Display

Real-time condition monitoring for equipment using oil lubrication

The Oil Debris Sensor is designed for equipment that uses oil as a lubricant.

Once fitted as a 'smart' sump plug replacement, or within an oil bypass circuit, the sensor uses a powerful magnet to attract ferrous particles suspended within the oil as a result of wear to the internal components. Able to determine between fine and coarse debris, the sensor can also alert or continuously monitor either oil temperature or water presence.

Supplied with a local display unit, the sensor can be installed into a wide variety of fittings and is available with either a 0-10V, 4-20mA or CAN digital output.



Sensor with display electronics

Typical Applications

- Industrial Processes
- Power sector
- Transportation
- Mining

Key Features

- Captures fine and coarse ferrous debris
- Continuous or alert output for water presence or oil temperature
- Wide operating temperature range
- Local display unit showing detected levels
- Choice of 0-10V, 4-20mA or CAN output models
- Suitable for use with oils, fuels and coolants
- Broad range of fittings available
- Calibration software available

Sensor with debris attached

Benefits

- Continuous real-time monitoring of ferrous debris & temperature
- Cost effective high precision measurement sensor
- Separate electronics enclosure for mounting flexibility
- Easy installation in oil sump or bypass line
- Can be user calibrated for optimum performance
- Compliments oil analysis and/or vibration monitoring
- Low cost of ownership



Optional In-flow adaptor





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ELECTRICAL				
	Voltage Current D		Digital (CAN)	
Supply voltage	6-26V DC 9-26V DC 5-26V			
Over voltage protection	>32V DC			
Power consumption	<2.9W <5.6W <2.8W			
Reverse polarity protect'n	To –32V DC			
Analogue resolution	10 bit			
Report rate	10Hz 10Hz 1Hz		1Hz	
Sensor configuration	Accessible via USB (Gill Software)			

MECHANICAL		
Sensor size	57 x Ø24.5mm	
Enclosure	105.5 x 105.5 x 66mm	
Enclosure mounting	2 off M6 clearance holes	
Materials (sensor)	Stainless Steel, FEP, PEI	
Materials (enclosure)	Aluminium alloy, st/steel, polyester	
Sensor/Enclosure cable	26AWG PTFE with DR25 Jacket - 3m /1m	
Weight	0.7kg (total)	

ENVIRONMENTAL		
Sensor protection	IP66 / IP68	
Enclosure protection	IP65	
Differential pressure	10 Bar	
Sensor operating temp (Enclosure)	-26°C to +150°C (+85ºC)	
Humidity	95% RH @ +55°C	
This product is <u>not</u> designed or certified for use in ATEX environments. Please contact Gill Sensors & Controls for more details		

LIQUIDS	
Fuels	Diesel, gasoline
Oils	Hydraulic, gear, mineral, vegetable, synthetic ester, semi-synthetic, polalphaolin, polyalkyleneglycol
Coolants / Other	Ethylene glycol, water, salt water

ORDERING	
Sensor:	Output:
4212—PK	145 = 4-20mA 146 = 0-10V
Mounting Thread Code:	146 = 0-10V 147 = CAN
4212—PK	Thread: 504 = M22x1.5
Inflow Kit 1" = 4212-00-160-100 Inflow Adaptor = 4212-00-161	504 = M22x1.5 507 = M24x2.0
Inflow Kit 1.5" = 4212-00-160-150 Conduit Kit = 4212-10-051-X	552 = 3/4"x16UNF

ANALOGUE OUTPUT (Configurable)			
	Voltage	Current	
Channel 1 (Fine)	0.25—10V DC	4mA—20mA	
Channel 2 (Coarse)	0.25—10V DC	4mA—20mA	
Channel 3 (Water/temp)	0.25—10V DC	4mA—20mA	
Error Indication	<0.25—10V DC	1mA—20mA	

DIGITAL OUTPUT	
J1939 data length	8 bytes
PGN	130816
Byte 0	Coarse measurement %, no scaling
	Value 255—optional output inhibited during calibration
Byte 1	Fine measurement %, no scaling
	Value 255—optional output inhibited during calibration
Byte 2	8 Status bits
	Bit 0—High/low temp exceeded
	Bit 1—Oil upper threshold exceeded
	Bit 2—Oil lower threshold exceeded
	Bit 3—Fine measurement error
	Bit 4—Coarse measurement error
	Bit 5—Oil measurement error
	Bit 6—Internal temp sensor error
	Bit 7—External temp sensor error
Byte 3-7	Manufacturer use

MOUNTING THREADS (SUMMARY) - (4212-PKsee below)		
Thread Code	Thread Size	
4212-PK-502	M20 x 1.5	
4212-PK-504	M22 x 1.5	
4212-PK-507	M24 x 1.5	
4212-PK-533	1/2" BSPP	
4212-PK-552	3/4" - 16 UNF	
4212-PK-571	1/2" NPT	
4212-PK-573	3/4" NPT	
4212-PK-575	1" NPT	
4212-PK-576	1 1/4" NPT	
4212-PK-577	1 1/2" NPT	

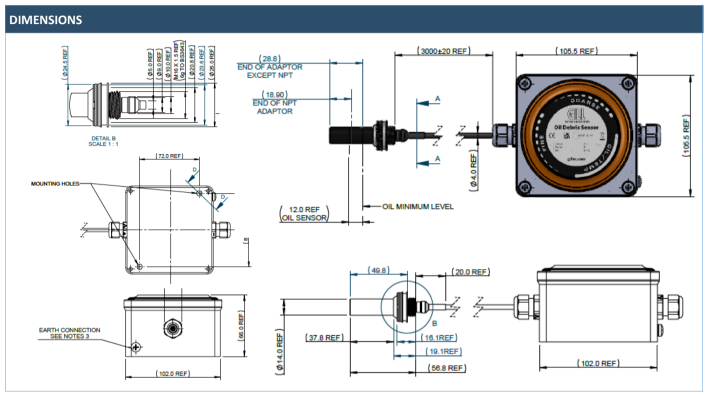
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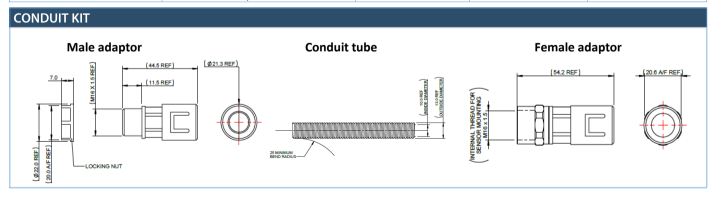
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MOUNTING THREADS (4212-PKsee below)				
Thread Code 4212-PK	Thread Size	Insert Depth (mm)	Spanner A/F	Torque ± 10%
4212-PK-502	M20 x 1.5	37.05	36.0	50 Nm
4212-PK-504	M22 x 1.5	37.05	36.0	50 Nm
4212-PK-507	M24 x 2.0	37.05	36.0	50 Nm
4212-PK-533	1/2" BSPP	36.55	36.0	50 Nm
4212-PK-552	3/4" x 16 UNF	36.55	36.0	50 Nm
4212-PK-571	1/2" NPT	32.46	36.0	Refer to ANSI/ASME
4212-PK-573	3/4" NPT	32.76	36.0	B.20.1
4212-PK-575	1" NPT	36.24	36.0	For
4212-PK-576	1 1/4" NPT	36.85	36.0	Guidance
4212-PK-577	1 1/2" NPT	37.28	36.0	



For more information about the WearDetect Oil Debris Sensor please contact Gill Sensors & Controls.

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