

Unequalled protection for aero-space, marine and energy equipment applications. Thousands of MetalSCAN units already installed protecting high-value, mission-critical and process-critical rotating equipment.

# MetalSCAN On-Line Oil Debris Monitor

## MS3115 SENSOR

MetalSCAN MS3000 is a low cost, high reliability, advanced online condition monitor designed to detect the presence of both ferrous and non-ferrous metal particles that are generated from bearing or gear damage.

- Proven to provide the earliest reliable detection of component damage.
- Monitor damage progression and estimate remaining life.
- · Avoid equipment secondary damage.
- Avoid unplanned outages.



### **APPLICATION**

MS3000 is designed to be easily installed in the full flow of the lubrication system before the oil filter to detect the presence of metal particles.

The sensor generates an electrical pulse for each metal particle above its minimum size threshold. The signal is designed to interface to a host, either a MS3000 Display Unit or directly to a monitoring or control system. The host recognizes the passage of the particle, and increments a counter which is then compared to machinery condition indicators. The condition indicators are based upon simple criteria which establish whether the machine is healthy or not, and if not how much damage there is, and how much longer the machine can be operated. All performed local to the host with no need for expensive expert based analysis and consultations.

# **FEATURES:**

- On-line, real-time condition monitoring
- Full flow design
- 100% Detection of Fe and NFe metal particles
- Easy to install
- No special skills required to interpret data
- Rugged design
- · Solid-state, no moving parts
- Full function continuous built-in test
- Proven reliability in harsh machinery environments





#### Compliance:

- CE (EN61326, EN61010, 97/23/EC)
- ASME B31.3B (Process Piping Standard)
- IP66

#### Accessories:

- 1. MS3000 Alarm Module (order: Alarm-3001).
- 2. Application adapter kits (contact GasTOPS with specific requirements).
- 3. Cable kits (contact GasTOPS with specific requirements).
- Particle Test Tool for confirming operation (order: Tool-3001).



## MS3115 SENSOR

#### Performance

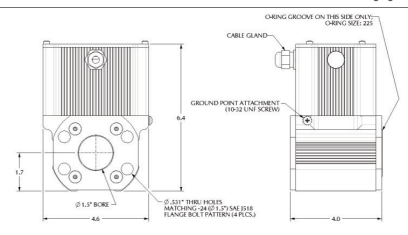
Sensor Bore	Minimum Detectable Spherical Particle		Minimum	Maximum Particle	
	Fe	NFe	Flow Rate	Detection Rate	
38 mm	350 μm	1000 μm	38 l/min	65 particles/sec (std) 14 particles/sec (long)	

Outputs	(to Host)	(to Alarm Module)
	5 ± 2 ms 30 +2/-4 ms 15 ± 3 ms 70 ± 7 ms Power Supply +0/-2 VDC	
Max. Output Current Built-in Test:	15 mA (1kVV load impedance)	10 mA (48W load impedance)
	0.0VDC Power Supply +0/-2 VDC	HI or LO logic 0.0 VDC 5VDC differential 10 mA (48W load impedance)
Input		
Power Supply		18 to 30 VDC @ 3.6W (max)

## Environment

Oil Pressure Oil Temperature	
Ambient Temperature	
Vibration	15 mm/s @ 0 to 300 Hz
Fluids Compatibility	Hydraulic & lubrication oils;
	synthetic & mineral based;
	solvents & cleaning agents.

(120mA @ 24Vdc)



Model	Bore	Length	Height	Width	Weight	Fluid Fitting	Pulse Width
Sensor – 3115 (std)		102 mm (4.0 in)				-24 (SAE J518 Code 61 Flange)	5 msec
Sensor – 3115L (long)		102 mm (4.0 in)				-24 (SAE J518 Code 61 Flange)	30 msec

TO ORDER, CONTACT:

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