



# Water in Oil Sensor



# **Application fields**

- Power generation
- Marine engines
- Oil transformers
- Hydraulic aggregates
- Large gear units
- Heavy duty applications

## **Benefits**

- Water in oil saturation monitoring
- System protection
- Service on request
- Precision engineered
- Harsh environment capability

### Working principle

Oil has the ability to hold a certain amount of **dissolved water**. The maximum amount of water that oil can hold is characterized by the "saturation point". Above this point free water precipitates, which can lead to **corrosion inside an aggregate**. The "saturation point" is influenced by temperature and other various factors such as the composition of the oil (mineral or synthetic) and the formulation of additives. Moreover, it changes during lifetime.

Leaving behind basic measuring technology of free water in oil or emulsion, our **system senses the absolute content of absorbed water in oil**. Based on a capacitive measuring principle, the Water in Oil Sensor FRG00035 physically detects the 'water activity' characterized by value AW.



The system provides very precise measurement results, compensating temperature and aging effects. Basically it provides an **alert function** containing pre-alarm (PAV) at 0.5AW (which correlates to 50% humidity) and main alarm (MAV) at 0.9AW. With version "I" these values can be set differently depending on the needs of the application. Four status LEDs indicate following information: RUN / PAV / MAV.

Installed in a robust **stainless steel housing**, our Water in Oil Sensor withstands the most demanding environmental conditions. In combination with the **Main Processing Unit MPU010**, the customer receives a very flexible system offering simple integration (Module Type Package ready "**MTP-Ready**"<sup>3)</sup>) with various output signal options and event memory functions.

With the "AC" version in conjunction with **GHG02088-5**, users can not only read out the analog signals of temperature and AW, but also the alarm signals supported by relay technology.

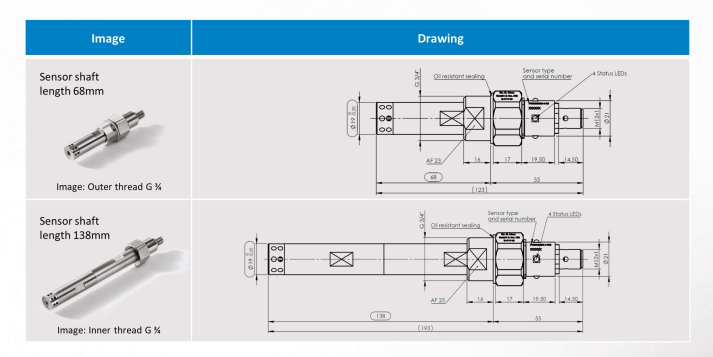
#### Technical data sensor FRG00035

Version	I,	R / N <sup>1)</sup>	С	А	AC <sup>2)</sup>
Output interface	I <sup>2</sup> C	RS232	Relay (2x)	Analog (2x)	Analog (2x) / Relay (3x)
Output information	Humidity, Temp., PAV, MAV	Humidity, Temp., PAV, MAV	PAV, MAV	Humidity, Temp.	Humidity, Temp., PAV, MAV, STATUS
Output characteristics	Serial	Serial	Analog 420mA $/$ load max. 500 $\Omega$		
Operating temperature	-25+125°C -25+85°C				
Accuracy of humidity measurement	±3%				
Pressure resistance against medium	10 bar				
Protection degree	IP67				
Power supply	5 VDC ±5% 1832 VDC, max. perm. ripple ≤ 5%				
Current consumption	< 50mA				
Polarity protection	yes				
Cable length	max. 50m	max. 25m		max. 50m	
Certificates	Class approval DNV				
Dimensions	Standard shaft length: 68 mm / 138 mm (others on request), see drawing Connecting thread: outer thread G $\%$ (inner thread G $\%$ on demand)				

<sup>&</sup>lt;sup>1)</sup> R = Short circuit protected (SCP) / N = Non-SCP; Only for HORN-Bearing Distance Monitoring System (BDMS)

<sup>2)</sup> Only in combination with GHG02088-5



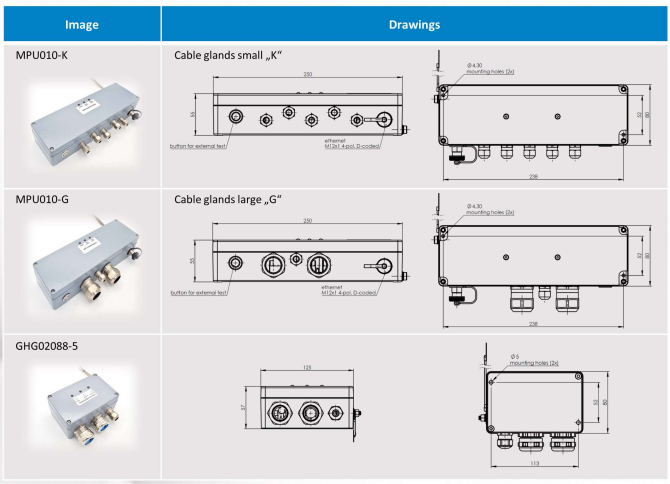


## Technical data Main Processing Unit MPU010 and GHG02088-5

Version	MPU010-I-K small cable glands, I <sup>2</sup> C	MPU010-I-G large cable glands, I <sup>2</sup> C	GHG02088-5 large cable glands			
Power supply	1832 VDC, max. permissible ripple ≤ 5 % (protected by automatic fuse) MPU010: 2 power supply inputs (redundancy)					
Power consumption	appro	approx. 2 W				
Polarity protection	yes					
Operating / storage temperature	-25+85 °C					
Relative humidity	< 90 %, non-condensing					
Weight	approx	approx. 700 g				
Protection degree	IP 67					
EMC-standard	DIN EN 55016 and DIN EN 55022, safety rules acc. EN 61000-4, -6 rules for type approval test accord. GL					
Connection to PE	Copper mesh band					
Cable glands	M12 for sensor M12 for power supply M12 for relays M12 for analog out M12 for CAN bus Cable size M12: ø56.5mm	M12 for sensor M25 for power supply M25 for relays, analog out, CAN Cable size M12: ø56.5mm Cable size M25: ø12.520.5mm	M16 for sensor M25 for power supply M25 for relays, analog out Cable size M16: ø610.5mm Cable size M25: ø1120mm			
Sensor interface	ľ	AC				
Relays	PAV (pre-alarm-value), MAV (main-alarm-value), STATUS Photo-MOS output: < 60 VDC, 500 mA (Short Circuit Protected SCP)					
Analog output	current output or voltage output 0-10 VDC, others on request), §	current output (4-20 mA), galvanic isolated				
Current output load	max. :	max. 500 Ω				
Ethernet	Transmission rate galvanic isolated, IF					
CAN	Transmission rate 2 galvanic isolated, Noc					
Configuration / display	CANopen-protocol / W					

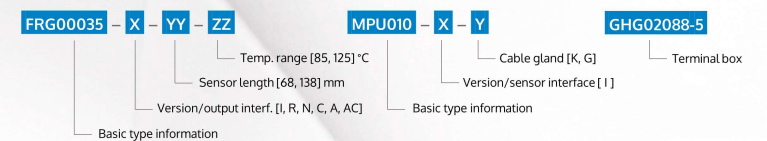
MTP-Ready 3)

### MPU010 and GHG02088-5 drawings



Further details on request.

### **Ordering structures**



### Options and related products

Display touch function EV 314xx (settings)
Analog indicator EA 96x96 (AW or temp.)
Switch and indication cabinet GHG 02088-50



2021-07-21





#### Dr. E. Horn GmbH & Co KG

Max-Planck-Str. 34 · 71116 Gärtringen · Germany

Fon +49 7034 270 24-0 Fax +49 7034 270 24-69

info@dr-horn.org www.dr-horn.org



