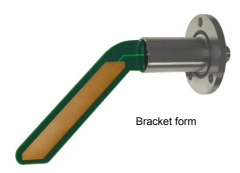
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## **GHM-HONSBERG**

#### **Product Information**

### **Capacitive Level** Transmitter / -Switch Incl. Temperature **Control LCC1**



- Developed for oil sumps with highly disturbed level of fill
- No moving parts
- Automatic recognition of different types of oil via reference capacitance
- Temperature control can be integrated
- Switghing output (push-pull) and analog output (4..20 mA or 0..10 V)
- Parameters can be programmed in order to achieve best possible adaptation to the application
- Simple installation
- Compact size
- Bracket and straight form

#### **Characteristics**

The capacitive LCC1 oil measurer and switch monitors the level of the oil in flat containers with heavily mobile oil surfaces (compressors, engine oil sumps, gearboxes...).

The LCC1 has a reference structure at the end of the sensor, which detects different oils (with different viscosity, at different temperatures) without recalibration.

The programmable filter calculates the running average, and thus reduces the variations in the output signal without negatively affecting the accuracy.

The hysteresis of the switching point can also be adjusted by setting parameters.

The electronics belong to the class of intelligent sensors from HONSBERG, and thus enable the use of the ECI-1 interface (configurator). The USB-compatible interface is used in the manufacture by HONSBERG in order to program the parameters desired by the customer.

#### **Technical data**

Sensor	capacitive			
Mechanical	3-hole flange of			
connection	(Screw flange as accessories)			
Metering range	,	available on request)		
Measurement	±1.5 mm			
accuracy				
Repeatability	±1 mm			
Pressure resistance	PN 5 bar			
Long term	11 mm offer 100 000 eveles			
stability	±1 mm after 100.000 cycles (0100 % of level)			
Temperature	+0.005 mm/ 1 K			
dependency	10.000 11111/1 1 1			
Medium	-20+85 °C			
temperature				
Ambient	-20+60 °C			
temperature	10.001/70/			
Supply voltage	1830 V DC (controlled)			
Current	15 mA			
consumption at rest				
Analog	010 V or			
Output	420 mA			
Switching output	push-pull, 100 mA max.			
	resistant to short circuits,			
	reversal polarity protected			
LED (view from 4	yellow On = oil is within range			
sides)	Flashing =10 % above min. level			
	Off = oil is below min. level or >			
	temperature limit (max. 95 °C) or defective.			
	Flickering = during programming with			
	magnet.	nfirms successful		
	2 x flashing confirms successful programming.			
Ingress protection	IP 67			
Materials	Housing	CW614N nickelled		
medium-contact	O-ring	FKM		
		(EPDM)		
	Sensor	FR4, epoxy resin +		
		fibreglass,		
	Dotting	gold-plated Cu		
Materials	Potting	Bectron PK 4342 CW614N nickelled		
non-medium-	Housing O-ring	NBR		
contact	0	PA6.6		
	Plug PA6.6 0.2 kg			
Weight Conformity	CE			
Comorning	CE			

... professional Instruments "MADE IN GERMANY"



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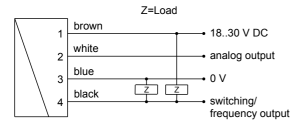
# **GHM-HONSBERG**

**Product Information** 

#### Wiring

Before the electrical installation is to make sure that the supply voltage corresponds to the data sheet.

It is recommended to use shielded cable.

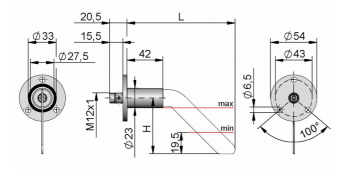


Connection example: PNP NPN



The push-pull switching output (push-pull output) the frequency or pulse output version can optionally be wired as a PNP or an NPN output.

#### **Dimensions**



#### Handling and operation

Before the installation, it must be ensured that the supply voltage corresponds with the data sheet.

The fastening for flange version is by means of 3 x M6 bolts. Refer to "Dimensions" on the drawing for drilling and sealing dimensions.

The flange must be free of contamination and mechanical damage. Bolts should be tightened only enough for the flange to abut against

The threaded version can either be directly screwed in (G1 ") or be attached in a bore (34 mm) by use of two nuts supplied with the instrument. Alternatively a flange can be screwed onto the thread, which can also be customized.

A magnet clip is used for programming the switching point - if this is desired - or for programming an offset to the start or full scales. Equally, the analog full scale may alternatively be programmed with the clip. The clip can be inserted onto the plug connection or can be removed as a key.

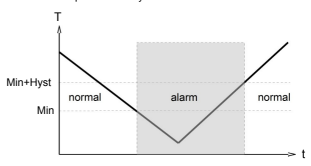
The location to which to apply the clip for one second is marked on the nameplate.



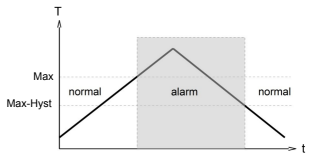
If the programmable switching point is desired:

- Set the level to the switching value or to the value from which the offset was desired.
- Hold the magnet against the marking
- LED flickers
- Remove the magnet from the marking. Two LED pulses mark the end of successful programming.

With a minimum-switch, falling below the limit value causes a switchover to the alarm state. Return to the normal state occurs when the limit value plus the set hysteresis is once more exceeded.



With a maximum-switch, exceeding the limit value causes a switchover to the alarm state. Return to the normal state occurs when the measured value once more falls below the limit value minus the set hysteresis



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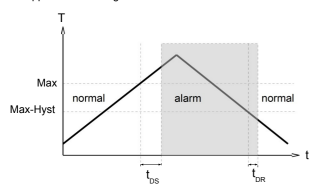
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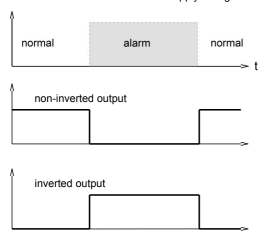
#### **Product Information**

A changeover delay time  $(t_{\mbox{\scriptsize DS}})$  can be applied to the switch in the alarm state. Equally, one switch-back delay time ( $t_{\text{DR}}$ ) of several can be applied to switching back to the normal state.



In the normal state the integrated LED is on, in the alarm state it is off, and this corresponds to its status when there is no supply voltage.

In the non-inverted (standard) model, while in the normal state the switching output is at the level of the supply voltage; in the alarm state it is at 0 V, so that a wire break would also display as an alarm state at the signal receiver. Optionally, an inverted switching output can also be provided, i.e. in the normal state the output is at 0 V, and in the alarm state it is at the level of the supply voltage.



A Power-On-Delay function (ordered as a separate option) makes it possible to maintain the switching output in the normal state for a defined period after application of the supply voltage.

#### Ordering code

	• • •		٥.		5.	٠.	 ٥.
LCC1 -	Α	126	65	V			

**O**=Option

Form	
Α	Bracket form (side mounting)
Installatio	on length
126	126 mm (only with installation hight 56)
XXX	Weitere auf Anfrage
Installatio	on lheight
65	65 mm (Form A)
xx	ohters on request
Seal	
٧	FKM
Output si	gnal
I	current ouput 420 mA
U	voltage output 010 V
Switching	function
L	minimum-switch
Н	maximum-switch
Programn	ming
N	cannot be programmed (no teaching)
Р О	programmable (teaching possible)
Switching	g output level
0	standard
I	inverted
Electrical	connection
S	for round plug connector M12x1, 4-pole
	A Installation 126   XXX Installation 65   XX Seal V Output si I U Switching L H Programm N P O Switching O I Electrical

#### **Options**

Special range for analog output:	mm
<= Metering range (Standard=Metering range)	
Special range for frequency output:	mm
<= Metering range (Standard=Metering range)	
End frequency (max. 2000 Hz)	Hz
(Standard = 1000 Hz)	
Switching delay	, s
(from Normal to Alarm)	
Switchback delay	, s
(from Alarm to Normal)	
Power-On delay	s
(After connecting the supply, time during which the switching output is not activated)	
Switching output hard coded	%
(from the end value)	
Special hysteresis (standard = 2 % EW)	%
Temperature monitoring max. 100 °C	°C
(Standard = 90 °C)	
Protective tube (only for straight sensors)	ves

If the field is not completed, the standard setting is selected automatically.

#### Accessories

- Cable/round plug connector (KB...) see additional information "Accessories"
- Device configurator ECI-1