

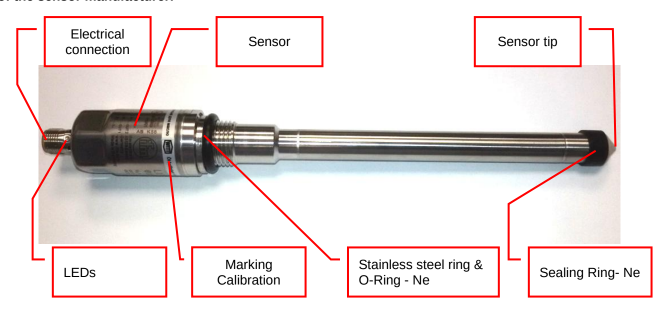
# Operating Manual Oil Level Sensor

Date of issue: 10/2018

W 4651-6.14c

Pages 1 / 4 MWi

Please read the operating manual carefully in full before installing and commissioning the sensor. These operating instructions are only valid in conjunction with the operating and maintenance manual of the sensor manufacturer.



### 1 Safety regulations

### 1.1 Electrical components



The unit may only be installed and connected to the electrical power supply by qualified personnel when in a voltage-free state in accordance with the applicable regulations. For installation purposes, the machines and devices must be secured or switched off. The operator of the larger overall system is responsible for ensuring compliance with the national and international labour, safety and accident prevention regulations applicable to the specific application, e.g.:

EN292 Safety of machinery, general design principles

• EN60204 Electrical equipment of machines

• DIN57100 part 410 Protection against dangerous electric shock

EN50178, SELV, PELV Power supply

#### 1.2 Refrigeration systems

Only trained personnel who are qualified in dealing with refrigeration systems are permitted to carry out any work on the refrigeration systems. The safety regulations / EC safety data sheets and accident prevention measures must be complied with when dealing with refrigerants.

The temperature and pressure values indicated on the rating plate and the drawings must not be exceeded under any circumstances.

The applicable standards and regulations for the installation and operation of refrigeration systems, e.g. EN 378, must be respected.

### 2 Intended use

The sensor monitors the filling level of the liquid, paste and powdered media in the containers and pipelines. It can also be used for limit level detection and as protection against dry runs.

#### 2.1 Area of use

The sensor was calibrated by TH.WITT **to refrigerating oils**, i.e. it detects whether or not oil is in the container or pipeline.



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Date of issue: 10/2018
W 4651-6.14c

Pages 2 / 4 MWi

#### 3 Technical Data

Measuring principle Impendance spectroscopy (frequency)

Electrical equipment PNP
Output function NC<sup>12</sup>
Operating voltage 18...30V DC
Power consumption max. 50mA

Display 4 LEDs<sup>3</sup>

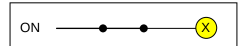
Elec. connectionM12 plug connection (round), 4-pinMedia temperature $-40...85^{\circ}C^{4.5}$ Surrounding area temp. $-40...85^{\circ}C^{6}$ 

Material 1.4404 (V4A / 316L); 1.4571 (V4A / 316Ti); PEEK; PEI; FKM

Process connection  $G \frac{1}{2} A$  Max. operating pressure -1...40 bar

## 4 Conditions for switching

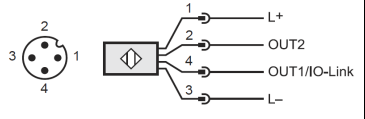
	LEDs	Standard Output 2	Optional Output 1
Unit is ready, no oil is detected	green	ON	OFF
Unit is ready, oil is detected	yellow	OFF	ON
Hot gas / vacuum / refrigerant	green	ON	OFF
No operating voltage	OFF	OFF	OFF
Short circuit output 1	flashing yellow	acc. to fill level	-
Short circuit output 2	flashing yellow	-	acc. to fill level
Error / Disruption	-	OFF	OFF





#### 5 Electrical Connection

TH.WITT does not accept any liability for the correctness of the connection diagrams. The operating manual of the respective manufacturer is authoritative for the sensor. The operator of the system is responsible for ensuring the connection is correct.



Pin	Assign- ment	ifm cable socket
1	Ub+	brown
3	Ub-	blue
2 (OUT2)	pnp- / npn- switch signal	white
4 (OUT1)	pnp- / npn- switch signal	black

<sup>2</sup> Optional output 1 (Pin 4 + 3) as No (normal open)

<sup>4</sup> Permitted use to -40°C, no heating element required for sensor

<sup>&</sup>lt;sup>1</sup> Output 2 (Pin 2 + 3)

<sup>&</sup>lt;sup>3</sup> No specified medium detected = green / specified medium detected = yellow

<sup>&</sup>lt;sup>5</sup> -40...85°C (media similar to water) and -40...100°C (ÖI), brielfy -40...150°C (1 hour)

<sup>&</sup>lt;sup>6</sup> At max. 100°C media temperature / -40...60°C, at max. 150°C media temperature



# Operating Manual Oil Level Sensor

Date of issue: 10/2018

W 4651-6.14c

Pages 3 / 4 MWi

#### 6 Mechanical installation

- Do not use any additional sealing material (e.g. PTFE tape). The sensor must have electrical contact with the metallic process connection.
- Lightly grease the thread of the sensor with a suitable lubricant that is approved for the respective area of use.
- The sensor is supplied with sealing system already installed. In order to chamber the O-Ring, an additional cylindrical recess with a diameter of 27 mm and a depth of 4 mm is required. The process connection itself is a G ½ "thread.
- The max. tightening torque (1) is 20 ... 25 Nm.
- Check the container / pipe for leaks after installing.



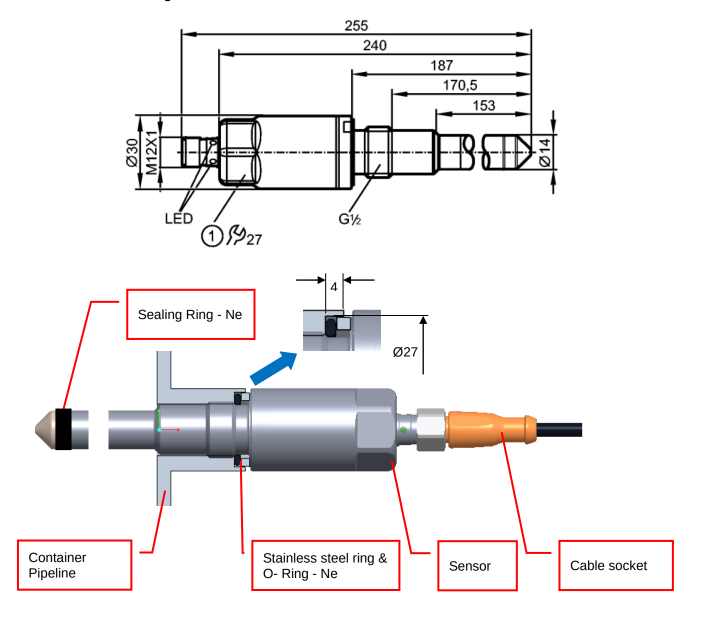
The sensor may only be installed and connected to the electrical power supply by qualified personnel when in a voltage-free state in accordance with the applicable regulations.



If work is to be carried out on the container (pipeline), it must be depressurised before the screw connections can be opened!



When screw connections are opened there may be a sudden evaporation of the refrigerant inside! Protective clothing must be worn!





# Operating Manual Oil Level Sensor

Date of issue: 10/2018

W 4651-6.14c

Pages 4 / 4 MWi

## 7 Commissioning

The commissioning depends on the particular application. After switching on the supply voltage, the device is in working mode. It carries out its evaluation function and switches the outputs (see "4 Conditions for switching").

# 8 Scope of delivery / Parts numbers

**Level sensor** 4651.165104 (including sealing system and 5m cable)

Seal (as a spare part) 5642.ABBL01

# 9 Approvals / Tests / Certificates

SENSOR	CABLE
<ul> <li>IO-LINK approval</li> <li>EHEDG approval</li> <li>ACS approval</li> <li>cRUus, cULus, UL approval</li> <li>EU 1935/2004 Declaration of Conformity</li> <li>FDA Declaration of Conformity</li> <li>EU Declaration of Conformity</li> <li>MTTFd certificate</li> <li>EAC certificate</li> </ul>	with cable (5m)  culus,cRUus approval  EU Declaration of Conformity  EAC certificate

### 10 References for additional documentation

Website <a href="https://www.ifm.com/products/gb/ds/LMT104.htm">https://www.ifm.com/products/gb/ds/LMT104.htm</a>

Operating manual in German
Operating manual in English
Operating manual in French
Operating manual in Russian

http://www.ifm.com/mounting/80223649UK.pdf
http://www.ifm.com/mounting/80223649UK.pdf
http://www.ifm.com/mounting/80223649FR.pdf
http://www.ifm.com/mounting/80223649RU.pdf

#### 11 ADDRESS

TH. WITT Kältemaschinenfabrik GmbH Lukasstraße 32, D-52070 Aachen, Tel. +49-241-18208-0, Fax. +49-241-18208-49 http://www.TH-WITT.com, Info@TH-WITT.com

Issued by:

Johannes Oellig, Head of Product Management