

 $\epsilon$ 

### **Model Number**

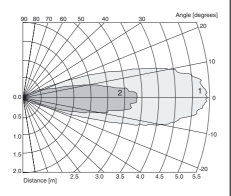
### LUC4T-G5S-IU-V15

### **Features**

- Fixed target suppression
- Simple calibration
- **Function monitoring**
- Fail-safe behavior in the event of
- Output signal 4 mA ... 20 mA/ 0 V ... 10 V
- **Temperature compensation**

### **Diagrams**

## Characteristic response curves



Curve 1: flat plate 100 mm x 100 mm Curve 2: round bar, Ø 25 mm

# **Technical data**

| deneral specifications    |                      |
|---------------------------|----------------------|
| Sensing range             | 0.3 4 m, with fluids |
| Transducer frequency      | approx. 85 kHz       |
| ndicators/onerating means |                      |

LED green

Power on LED red 2 Hz flashing: error **Electrical specifications** 

Operating voltage  $U_{\rm B}$ 20 ... 30 V DC , ripple 10  $\%_{SS}$ 

Power consumption P<sub>0</sub>  $\leq$  1200 mW Output

1 analog output 4 ... 20 mA,  $R_L \le 500$  Ohm, error  $\ge 21$  mA Output type 1 voltage output 0 ... 10 V,  $R_L \ge 1000$  Ohm, error  $\ge 10.5$  V

Resolution Deviation of the characteristic curve 0.5 % of upper limit of measuring range

Standard conformity Standards EN 60947-5-2

Ambient conditions Ambient temperature

-25 ... 70 °C (-13 ... 158 °F) Storage temperature -40 ... 85 °C (-40 ... 185 °F)

Mechanical specifications Protection degree

5-pin V15 (M12 x 1) connector Connection

Material Housing PBT, stainless steel 1.4571

Transducer PTFE (diaphragm surface) Mass 220 g

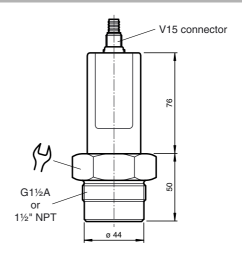
Mounting G11/2A connection

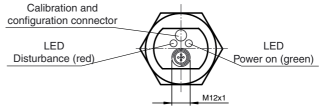
Approvals and certificates

CCC approval CCC approval / marking not required for products rated

≤36 V

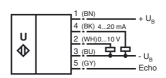
#### **Dimensions**





# **Electrical Connection**

#### Standard symbol/Connection:



Core colours in accordance with EN 60947-5-2.

### **Pinout**

### **Connector V15**



### **Accessories**

**UC-30GM-PROG** 

LUC4-Z30-G2V

**LUC4-Z30-N2V** 

V15-G-2M-PVC

Female cordset, M12, 5-pin, PVC cable

V15-W-2M-PUR

Female cordset, M12, 5-pin, PUR cable

**UC-30GM-TEMP** 

Temperature sensor

# **Product description:**

The LUC4T-... ultrasonic sensor is especially designed to measure the fill level of liquids. With its Teflon-coated surface, the sensor is outstandingly suited for use with corrosive liquids. The masking of fixed objects permits the sensor to be deployed in locations in which struts or other internal structures extend into the measuring field. Sensors of the LUC4T-... series feature a 4 mA ... 20 mA current and 0 V ... 10 V voltage output as standard. The outputs have fail-safe behaviour in the event of a fault.

### **Function**

The ultrasonic converter sends out an acoustic pulse. This pulse is reflected by the contents of the container and registered by the converter after traveling the measurement distance.

A microprocessor evaluates the echo signals and determines the fill level.

Sources of interference such as weld seams, fixed installations, etc. are suppressed reliably via the masking of fixed objects.

Temperature-related changes of the velocity of sound are compensated.

### Measuring system:

A measuring system consists of a LUC4T-...-IU-V15 ultrasonic level sensor and a DA5... display unit or power supply. The LUC4T-...-IU-V15 ultrasonic level sensor can also be connected directly to a PLC.

### Compensation:

| Compensation (not installed)   | Compensation (installed)   | Plug<br>position |
|--|--|------------------|
| 1. Empty TEACH-IN simulation of 0 % level (wait 15 s)                                    | Empty TEACH-IN     approach 0 % level in container (wait 15 s)                           | Т                |
| Accept empty value<br>Empty value accepted (red LED flashing)<br>Empty TEACH-IN complete | Accept empty value<br>Empty value accepted (red LED flashing)<br>Empty TEACH-IN complete | A1<br>A1<br>T    |
| 2. Full TEACH-IN simulation of 100 % level (wait 15 s)                                   | 2. Full TEACH-IN approach 100 % level in container (wait 15 s)                           | Т                |
| Accept full value<br>Full value accepted (red LED flashing)<br>Full TEACH-IN complete    | Accept full value Full value accepted (red LED flashing) Full TEACH-IN complete          | A2<br>A2<br>T    |
| TEACH-IN complete  | TEACH-IN complete  | Т                |

#### Caution

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The connection "Echo" (Pin 5) is only for diagnosis purposes. It has to be left unconnected. A short circuit or the connection of a voltage to the connection "Echo" (Pin 5) can cause damage to the sensor!