## **Dimensions**



## **Features**

- · High chemical resistance through teflon-coated transducer surface
- · Parameterisation interface for the application-specific adjustment of the sensor setting via the service program ULTRA
- · Current and voltage output
- · Synchronisation options
- · Adjustable acoustic power and sensitivity
- Temperature compensation

# **Technical data**

CE

General specifications

80 ... 1000 mm Sensing range Adjustment range 100 ... 1000 mm Unusable area 0 ... 80 mm Standard target plate 100 mm x 100 mm Transducer frequency approx. 175 kHz Response delay 65 ms minimum 195 ms factory setting

Indicators/operating means

LED green

permanent: Power-on flashing: Standby mode or TEACH-IN function object detected permanent: object in evaluation range LED yellow 1

M30x1.5

ø32

36

13.5

Temperature probe Coded plug

flashing: TEACH-IN function permanent: object in detection range flashing: TEACH-IN function LED yellow 2

I FD red

permanent: temperature/TEACH-IN plug not connected flashing: fault or TEACH-IN function object not detected

Temperature/TEACH-IN connectemperature compensation , TEACH-IN for evaluation range , output function set-

**Electrical specifications** 

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

Power consumption P<sub>0</sub>

Interface

Interface type RS 232, 9600 Bit/s, no parity, 8 data bits, 1 stop bit

Input/Output Synchronisation bi-directional

0 level -U<sub>B</sub>...+1 V 1 level: +4 V...+U<sub>B</sub>

input impedance: > 12 KOhm

synchronisation pulse:  $\geq$  100  $\mu$ s, synchronisation interpulse period:  $\geq$  2 ms Synchronisation frequency

Common mode operation ≤ 30 Hz

Multiplex operation ≤ 30/n Hz, n = number of sensors

Output Output type 1 current output 4 ... 20 mA

1 voltage output 0 ... 10 V Resolution evaluation range [mm]/4000, but  $\geq$  0,35 mm

Deviation of the characteristic ≤ 0,2 % of full-scale value

≤ 0.1 % of full-scale value Repeat accuracy current output: ≤ 500 Ohm Load impedance Voltage output: ≥ 1000 Ohm

≤ 2 % from full-scale value (with temperature compensation) Temperature influence ≤ 0.2 %/K (without temperature compensation)

Standard conformity EN 60947-5-2 Standards

Ambient conditions Ambient temperature 0 ... 70 °C (273 ... 343 K) Storage temperature -40 ... 85 °C (233 ... 358 K)

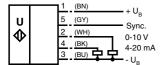
Mechanical specifications Protection degree Connection connector V15 (M12 x 1), 5 pin Material

Housing stainless steel 1.4303 plastic parts PBT

epoxy resin/hollow glass sphere mixture; polyurethane foam Transducer Mass

## Electrical connection

#### Standard symbol/Connection: (version IU)



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

Sensotronik AB •

## **Connector V15**



20335\_ENG.xml

#### Model number

#### **Description of the sensor functions**

This ultrasonic sensor features a four-pole temperature/TEACH-IN plug, that can be connected in four different positions. These have the following significance.

Plug position	Meaning
A1	TEACH-IN evaluation limit A1
A2	TEACH-IN evaluation limit A2
E2/E3	Rising/falling ramp/output characteristic of the voltage output by zero point
Т	Temperature compensation

## **Description of the TEACH-IN procedure**

## TEACH-IN the evaluation limits 1 or 2

- Cut supply voltage
- Remove TEACH-IN plug
- Restore supply voltage (Reset)
- Set object to desired switching point
- Plug and remove the TEACH-IN plug in pos. A1 or A2. This teaches the evaluation limits A1 or A2. Caution: Removing the temperature/TEACH-IN plug, the values of the object position will be adopt-
- The TEACH-IN procedure is controlled with the LED. The green LED flashes, when object is detected, the red LED flashes when no object is detected.
- Connect TEACH-IN plug in pos. T. This completes the TEACH-IN procedure and saves the distance.
- The sensor works in normal mode

#### TEACH-IN the analogue function

- Cut supply voltage
- Remove TEACH-IN plug
- Restore supply voltage (Reset)
- Connect TEACH-IN plug in pos. E2/E3. By multiple plugging, three different modes of operation can be set in cyclical sequence:
- 1) rising ramp, LED A2 flashes,
- 2) falling ramp, LED A1 flashes,
- 3) zero line, LED A1 and A2 flash
- Connect TEACH-IN plug in pos. T. This completes the TEACH-IN procedure and saves the mode of operation.
- The sensor works in normal mode

Note: If the temperature/TEACH-IN plug has not been plugged in within 5 minutes in position T, the sensor will return to normal mode (with the latest permanent stored values) without temperature compensation.

#### **Synchronisation**

The sensor features a synchronisation input for the suppression of mutual interference. If this input is not used, the sensor will operate using an internally generated clock rate. It can be synchronised by applying a square wave voltage. A falling edge leads to the transmission of a single ultrasonic pulse. A low level  $\geq 1$  s or an open synchronisation input will result in the normal operation of the sensor.

A high level > 1 s will result in the standby mode of the sensor (indicator green LED). The outputs pause in the latest status.

Synchronisation cannot be performed during TEACH-IN and vice versa.

Multiple operating modes are possible:

- 1. Two to five sensors can be synchronised by interconnecting their synchronisation inputs. In this case, the sensors alternately transmit ultrasonic pulses.
- 2. Multiple sensors can be controlled by the same synchronisation signal. The sensors are synchro-
- 3. The synchronisation pulses are sent cyclically to individual sensors. The sensors operate in mul-
- 4. A high level at the synchronisation input disables the sensor.

The response time increases when the sensor is synchronised, because the synchronisation increases the measurement cycle time.

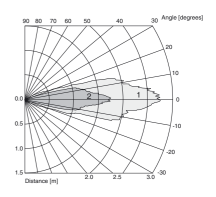
## Note:

If the option for synchronization is not used, the synchronization input has to be connected to ground (0V) or the sensor has to be operated via a V1 cable connector (4-pin).

# UCC1000-30GM-IUR2-V15

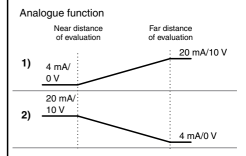
## Characteristic curves/additional information

## Characteristic response curves



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

# Programmed analogue output function



## UCC1000-30GM-IUR2-V15

#### **Default setting**

A1: unusable area

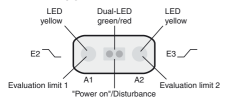
A2: nominal sensing range

Mode of operation: rising ramp

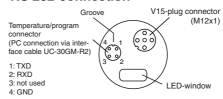
### LED Displays/Analogue output

Displays in dependence on operating	Dual	Dual-	LED	LED	analogue out-
mode	LED	LED	yellow A1	yellow A2	put
	green	red			
TEACH-IN evaluation limit A1					unchanged
object detected	flashing	off	flashing	off	
object not detected	off	flashing	flashing	off	
TEACH-IN evaluation limit A2					unchanged
object detected	flashing	off	off	flashing	
object not detected	off	flashing	off	flashing	
TEACH-IN mode of operation (E2/E3)					unchanged
rising ramp	on	off	off	flashing	
falling ramp	on	off	flashing	off	
zero line	on	off	flashing (syn-	flashing (syn-	
			chronised)	chronised)	
Normal mode			on, if target in	on, if target in	analogue value
temperature compensated	on	off	evaluation	detection range	
plug pulled/shorted	off	on	range		
Standby	flashing	off	previous state	previous state	unchanged
Interference (e.g. compressed air)	off	flashing	previous state	previous state	unchanged or
					error value

### **LED-Window**



#### **RS 232-connection**



## Note on communication with the UC-30GM-R2 interface cable

The UC-30GM-R2 interface cable allows for communication with the ultrasonic sensor using the ULTRA 2001 service program. The cable creates a connection between the PC-internal RS 232 interface and the plug-in connection for the temperature/program plug on the sensor. When setting up the connection on the sensor, make certain the plug is lined up correctly; otherwise no communication will be possible. The protrusion of the round plug must be inserted into the groove of the plug connection on the sensor side and not into the arrow symbol on the sensor.

# Adjustable parameter with service program ULTRA 2001

- Evaluation limits A1 and A2
- Rising/falling ramp/zero line
- Mode of operation
- Sonic speed
- Temperature offset (The inherent temperature-rise of the sensor can be considered in the temperature compensation)
- Expansion of the unusable area (for suppression of unusable area echoes)
- Reduction of the detection range (for suppression of remote range echoes)
- Time of measuring cycle
- Acoustic power (interference of the burst duration)
- Sensitivity
- Behaviour of the sensor in case of echo loss
- Behaviour of the sensor in case of a fault
- Average formation via an allowed number of measuring cycles
- Selection of the parameter set, RS 232 or manually.

#### **Accessories**

### Mounting aids

**BF30** BF5-30

## External temperature probe

# **Ultrasonic sensor**

UC-30GM-TEMP

**Extension cable** 

UC-30GM-PROG

# **Programming tools**

Service program ULTRA 2001 Interface cable UC-30GM-R2

#### Process indication- and control unit

DA5-IU-2K-V

Cable sockets \*)

V15-G-2M-PVC

V15-W-2M-PUR

# **Mounting conditions**

If the sensor is installed in places where the operating temperature can fall below 0 °C, the BF30, BF30-F or BF 5-30 fixing clamp must be used. If the sensor is to be mounted directly in a pass-through drill hole, the fastening should be made in the middle of the sensor sleeve.

<sup>\*)</sup> For additional cable sockets see section "Accessories".