# Single head system UCC1000-30GM-IU-V1

查询"52203"供应商



### **Features**

- Current and voltage output
- High chemical resistance through teflon-cated transducer surface
- 12 bit D/A transducer
- Evaluation limits can be taught-in
- Temperature compensation

Electrical connection

+ U<sub>B</sub>

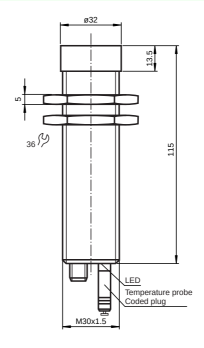
4-20 mA

0-10 V

Standard symbol/Connection:

- Compact construction
- Plug connection

# **Dimensions**



CE

# **Technical data**

### **General specifications**

Sensing range 200 ... 1000 mm Standard target plate 100 mm x 100 mm Unusable area 0 ... 200 mm Transducer frequency approx. 175 kHz Response delay ≤ 100 ms Standard conformity EN 60947-5-2

Indicating/Operating means LED yellow

LED red/green

Temperature/TEACH-IN connector

permanently yellow: object in the evaluation range yellow, flashing: Teach-in function evaluation limits, slope permanent green: Power on green, flashing: TEACH-IN function, object detected permanently red: Connector removed red, flashing: Error, teach-in function object not detected

Temperature compensation, TEACH-IN of the switch points, output function change over

### **Electrical specifications**

Rated operational voltage Ue Power consumption

Output Output type

Repeat accuracy

Resolution

Deviation of the characteristic

Load impedance

Temperature influence

Voltage output: ≥ 1000 Ohm < 2 % of full-scale value (≤ 0.2 % / K without temperature compensation)

**Ambient conditions** Ambient temperature Storage temperature

Mechanical specifications Protection degree Connection type Material

Housing Transducer

Mass

IP65 according to EN 60529 V1 connector (M12 x 1), 4 pin

high grade steel (stainless), PTB

10 ... 30 V DC, ripple 10 %SS

≤ 800 mW

1 current output 4 ... 20 mA 1 voltage output 0 ... 10 V ≤ 0.1 % of final value

depending on the set evaluation range: 0.172 mm, if evaluation range < 705 mm,

evaluation range [mm] / 4096, if evaluation range > 705 mm

≤ 0.2 % of final value

-25 ... +70 °C (248 ... 343 K) -40 ... +85 °C (233 ... 358 K)

current output: ≤ 500 Ohm

epoxy resin/hollow glass bead mixture; Polyurethane foam, PTFE

coated 188 g

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# Note

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## Notes:

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 evaluation limit A1
A2	Teach evaluation limit A2
E2/E3	Switching: falling/rising ramp
Т	Temperature compensation

## Description of the TEACH-IN procedure:

- Remove temperature plug
- Cut and restore supply voltage (e.g. by removing and replacing unit plug)

#### TEACH-IN of evaluation limits A1 and A2:

- Set object to desired evaluation limit
- Connect TEACH-IN plug in pos. A1 or A2
- Green LED flashes when object detected, red LED flashes when no object detected
- Pull the plug (the current object position is taught and stored when the plug is removed!)

### TEACH-IN of output function:

- Connect TEACH-IN plug in pos. E2/E3
- The yellow LED indicates the output function
- E2: falling ramp
- E3: rising ramp
- Pull the plug when the desired function is activated, otherwise reconnect the TEACH-IN plug in pos. E2/E3
- Pull plug

### Completing the TEACH-IN procedure:

- Connect TEACH-IN plug in pos. T. Temperature compensation is now activated.

#### Note:

If the temperature plug has not been plugged in within 5 minutes, the sensor will return to normal mode without temperature compensation.

Displays depending on position of temperature/ TEACH-IN plug position	Green dual LED	Red dual LED	Yellow LED A1/ ~\	Yellow LED A2/ _/
Teach switching point output A1 Object detected No object detected	Flashing Off	Off Flashing	Flashing Flashing	Off Off
Teach switching point output A2 Object detected No object detected	Flashing Off	Off Flashing	Off Off	Flashing Flashing
TEACH-IN of switch output functions: E2: 2 independent switching positions E3: window function	On On	Off Off	Flashing Off	Off Flashing
Normal mode, temperature compensated	On	Off	on/off 1)	on/off 1)
Plug pulled or shorted	Off	On	on/off 1)	on/off 1)
Interference (e.g. compressed air)	Off	Flashing	Previous state	Previous state

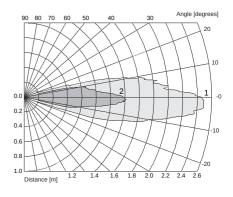
<sup>1)</sup> on: object within evaluation range; off: no object within evaluation range

## Model number

# UCC1000-30GM-IU-V1

# 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

