

# Ultrasonic sensor

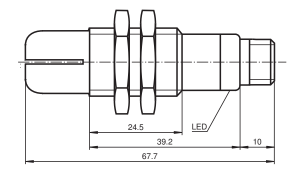
# UB800-18GM40A-U-V1

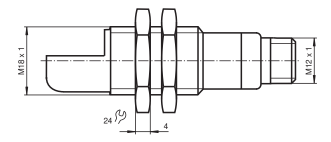
- Short design, 40 mm
- Function indicators visible from all directions
- Analog output 0 ... 10 V
- Measuring window adjustable
- Program input
- Temperature compensation

## Single head system



# Dimensions





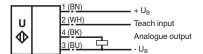
## **Technical Data**

General specifications	
Sensing range	50 800 mm
Adjustment range	70 800 mm
Dead band	0 50 mm
Standard target plate	100 mm x 100 mm
Transducer frequency	approx. 255 kHz
Response delay	approx. 100 ms
Indicators/operating means	
LED green	Power on

#### Technical Data LED yellow solid yellow: object in the evaluation range yellow, flashing: program function, object detected LED red solid red: Error red, flashing: program function, object not detected **Electrical specifications** Operating voltage $\mathsf{U}_\mathsf{B}$ 15 ... 30 V DC , ripple 10 $\%_{\text{SS}}$ No-load supply current ≤ 20 mA $I_0$ Input Input type 1 program input lower evaluation limit A1: -U<sub>B</sub> ... +1 V, upper evaluation limit A2: +4 V ... +U<sub>B</sub> input impedance: > 4.7 k $\Omega$ , pulse duration: $\geq$ 1 s Output 1 analog output 0 ... 10 V Output type Default setting evaluation limit A1: 70 mm evaluation limit A2: 800 mm 0.4 mm at max. sensing range Resolution Deviation of the characteristic curve ± 1 % of full-scale value ± 0.5 % of full-scale value Repeat accuracy Load impedance > 1 kOhm ± 1.5 % of full-scale value Temperature influence Compliance with standards and directives Standard conformity EN IEC 60947-5-2:2020 Standards IEC 60947-5-2:2019 EN 60947-5-7:2003 IEC 60947-5-7:2003 Approvals and certificates **UL** approval cULus Listed, Class 2 Power Source CCC approval CCC approval / marking not required for products rated ≤36 V **Ambient conditions** Ambient temperature -25 ... 70 °C (-13 ... 158 °F) Storage temperature -40 ... 85 °C (-40 ... 185 °F) **Mechanical specifications** Connection type Connector plug M12 x 1, 4-pin Housing length 57 mm Housing diameter 18 mm IP67 Degree of protection Material Housing brass, nickel-plated epoxy resin/hollow glass sphere mixture; foam polyurethane, cover PBT Transducer Mass 25 g

#### Connection

Standard symbol/Connections: (version U)



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



## **Connection Assignment**

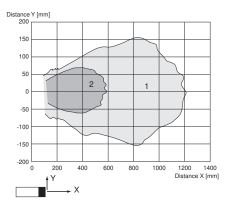


Wire colors in accordance with EN 60947-5-2

1	BN	(brown)
2	WH	(white)
3	BU	(blue)
4	BK	(black)

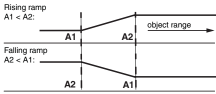
## **Characteristic Curve**

#### Characteristic response curve



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

#### Programming the analog output mode



A1 -> ∞, A2 -> ∞: Detection of object presence

Object detected: 10 V No object detected: 0 V

# **Programming**

The sensor features a programmable analog output with two programmable evaluation boundaries. Programming the evaluation boundaries and the operating mode is done by applying the supply voltage  $-U_B$  or  $+U_B$  to the Teach-In input. The supply voltage must be applied to the Teach-In input for at least 1 s. LEDs indicate whether the sensor has recognized the target during the programming procedure.

#### Note:

Release date: 2023-11-07 Date of issue: 2023-11-07 Filename: 205337\_eng.pdf

Evaluation boundaries may only be specified directly after Power on. A time lock secures the adjusted switching points against unintended modification 5 minutes after Power on. To modify the evaluation boundaries later, the user may specify the desired values only after a new Power On.

Note:

If a programming adapter UB-PROG2 is used for the programming procedure, button A1 is assigned to -U<sub>B</sub> and button A2 is assigned to +U<sub>B</sub>.

## **Programming**

## Programming the analog output

#### Rising ramp

- 1. Place the target at the near end of the desired evaluation range
- 2. Program the evaluation boundary by applying -U<sub>B</sub> to the Teach-In input (yellow LED flashes)
- 3. Disconnect the Teach-In input from -U<sub>B</sub> to save the evaluation boundary
- 4. Place the target at the far end of the desired evaluation range
- 5. Program the evaluation boundary by applying +U<sub>B</sub> to the Teach-In input (yellow LED flashes)
- 6. Disconnect the Teach-In input from  $+U_B$  to save the evaluation boundary

#### Falling ramp

- 1. Place the target at the far end of the desired evaluation range
- 2. Program the evaluation boundary by applying -U<sub>B</sub> to the Teach-In input (yellow LED flashes)
- 3. Disconnect the Teach-In input from -U<sub>B</sub> to save the evaluation boundary
- 4. Place the target at the near end of the desired evaluation range
- 5. Program the evaluation boundary by applying  $+U_B$  to the Teach-In input (yellow LED flashes)
- 6. Disconnect the Teach-In input from +U<sub>B</sub> to save the evaluation boundary