

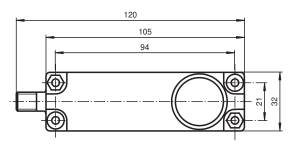
# Ultrasonic sensor UB2000-F54-I-V15

- Analog output 4 mA ... 20 mA
- Measuring window adjustable
- Program input
- Synchronization options
- Deactivation option
- Temperature compensation

### Single head system



# **Dimensions**



Bore hole and countersinking for screws/hexagon M4

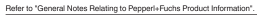


# **Technical Data**

Release date: 2022-12-01 Date of issue: 2022-12-01 Filename: 108162\_eng.pdf

General specifications	
Sensing range	80 2000 mm
Adjustment range	100 2000 mm
Dead band	0 80 mm
Standard target plate	100 mm x 100 mm
Transducer frequency	approx. 175 kHz
Response delay	≤ 150 ms
Indicators/operating means	
LED green	solid green: monitoring system green flashing: program function

#### Technical Data LED yellow solid yellow: object in the evaluation range yellow, flashing: program function, object detected flashing: normal mode: error LED red Program function: no object detected permanently: Program mode, object uncertain **Electrical specifications** Operating voltage $U_{\mathsf{R}}$ 10 ... 30 V DC , ripple 10 $\%_{\text{SS}}$ No-load supply current $I_0$ Input/Output 1 synchronous input 0-level: -U<sub>B</sub>...+1 V 1-level: +4 V...+U<sub>B</sub> input impedance: > 12 KOhm Synchronization synchronization pulse: 0,1 ... 28 ms Synchronization frequency max. 33 Hz Common mode operation $\leq$ 33 / n Hz, n = number of sensors Multiplex operation 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: > $4.7 \text{ k}\Omega$ , pulse duration: $\geq 1 \text{ s}$ Output Output type 1 analog output 4 ... 20 mA evaluation limit A1: 100 mm evaluation limit A2: 2000 mm Default setting Resolution Deviation of the characteristic curve ± 1 % of full-scale value Repeat accuracy ± 0.1 % of full-scale value Load impedance 0 ... 300 Ohm Temperature influence ± 1.5 % of full-scale value Compliance with standards and directives Standard conformity Standards EN IEC 60947-5-2:2020 IEC 60947-5-2:2019 EN 60947-5-7:2003 IEC 60947-5-7:2003 Approvals and certificates **UL** approval cULus Listed, General Purpose CCC approval CCC approval / marking not required for products rated ≤36 V **Ambient conditions** Ambient temperature -25 ... 70 °C (-13 ... 158 °F) -40 ... 85 °C (-40 ... 185 °F) Storage temperature Mechanical specifications Connection type Connector plug M12 x 1, 5-pin Degree of protection IP65 Material ABS Housing Transducer epoxy resin/hollow glass sphere mixture; polyurethane foam Mass 100 g

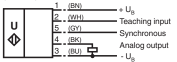


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## **Connection**

#### Standard symbol/Connections:

(version I)



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

# **Connection Assignment**

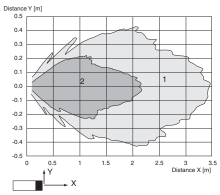


Wire colors in accordance with EN 60947-5-2

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

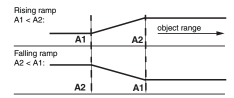
# **Characteristic Curve**

### Characteristic response curve



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

# Programming the analog output mode



# **Accessories**

21	UB-PROG2	Programming unit
6/	V15-G-2M-PVC	Female cordset single-ended M12 straight A-coded, 5-pin, PVC cable grey
6/	V15-W-2M-PUR	Female cordset single-ended M12 angled A-coded, 5-pin, PUR cable grey

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#### **Additional Information**

#### **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. The synchronisation of multiple sensors can be realised as follows:

External synchronisation:

The sensor can be synchronised by the external application of a square wave voltage. A synchronisation pulse at the synchronisation input starts a measuring cycle. The pulse must have a duration greater than 100  $\mu$ s. The measuring cycle starts with the falling edge of a synchronisation pulse. A low level > 1 s or an open synchronisation input will result in the normal operation of the sensor. A high level at the synchronisation input disables the sensor.

Two operating modes are available:

- 1. Multiple sensors can be controlled by the same synchronisation signal. The sensors are synchronised.
- 2. The synchronisation pulses are sent cyclically to individual sensors. The sensors operate in multiplex mode.

Internal synchronisation:

The synchronisation connections of up to 5 sensors capable of internal synchronisation are connected to one another. When power is applied, these sensors will operate in multiplex mode.

The response delay increases according to the number of sensors to be synchronised.

Synchronisation cannot be performed during TEACH-IN and vice versa. The sensors must be operated in an unsynchronised manner to teach the evaluation limits.

#### Note:

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

### Adjusting the evaluation range (analogue output)

The ultrasonic sensor has an analogue output with programmable evaluation limits. These are set 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 recognised the target during the TEACH-IN procedure. The lower evaluation limit A1 is taught with  $-U_B$ , A2 with  $+U_B$ .

Two different output functions can be set:

- 1. Analogue value increases with rising distance to object (rising ramp)
- 2. Analogue value falls with rising distance to object (falling rampe)

#### TEACH-IN rising ramp (A1 > A2)

- Position object at lower evaluation limit
- TEACH-IN lower limit A1 with U<sub>B</sub>
- Position object at upper evaluation limit
- TEACH-IN upper limit A2 with + U<sub>B</sub>

#### TEACH-IN falling ramp (A1 > A):

- · Position object at lower evaluation limit
- TEACH-IN lower limit A2 with + U<sub>B</sub>
- Position object at upper evaluation limit
- TEACH-IN upper limit A1 with U<sub>B</sub>

#### **LED Displays**

Displays in dependence on operating mode	Red LED	Yellow LED	Green LED
TEACH-IN evaluation limit			
Object detected	off	flashes	flashes
No object detected	flashes	off	flashes
Object uncertain (TEACH-IN invalid)	on	off	flashes
Normal mode (evaluation range)	off	on	on
Fault	flashes	previous state	off