

### **Model Number**

UC10000-F260-IE8R2

Single head system

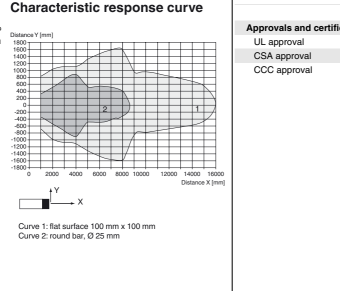
### Features

- Large sensing range
- **Adjustable Bracket**
- Programmable by means of Interface (see accessories) and SON-PROG
- Analog output 4 ... 20 mA ٠
- 2 switch outputs .
- Synchronization options
- Temperature compensation

### Description

This ultrasonic sensor is a contactless distance sensor based on the echo run time principle. It is suitable for the detection of solid, liquid or powder sound-reflecting objects. The unique sensor design allows easy movement of the direction of sound radiation in all spatial directions by up to 10° without additional an additional assembly device.

### Diagrams



Technical data
General specifications
Sensing range
Adjustment range
Dead band
Standard target plate
Transducer frequency
Nominal ratings
Time delay before availability t <sub>v</sub>
Limit data
Permissible cable length
Indicators/operating means
LED yellow
Electrical specifications
Rated operating voltage U <sub>e</sub>
Operating voltage U <sub>B</sub>
Operating voltage OB
Ripple
No-load supply current Io
Input/Output
Input/output type
0 Level
1 Level
Input impedance
Number of sensors
Switching output
Output type
Repeat accuracy R
Operating current IL
Voltage drop
Switch-on delay
Analog output
Output type
Default setting
Linearity error
Load resistor
Ambient conditions
Ambient temperature
Storage temperature
Shock resistance
Vibration resistance
Mechanical specifications
Connection type
Degree of protection Material
Housing
Transducer
Installation position
Mass
Compliance with standards and
directives
Standard conformity
Standards

### Approvals and certificates

800 ... 10000 mm 800 ... 10000 mm 0 ... 800 mm 100 mm x 100 mm approx. 60 kHz

280 ms

max. 300 m

solid: switching state switch output flashing: misadjustment

24 V DC 15 ... 30 V (including ripple) In supply voltage interval 15 ... 20 V sensitivity reduced to 20% ... 0% ≤ **10** % < 75 mA 1 synchronization connection, bidirectional

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 $\leq$  3 V 15 ... 30 V typ. 0.9 k $\Omega$ max. 10

2 switch outputs PNP, NO ± 15 mm 300 mA , short-circuit/overload protected  $\leq$  3 V 800 ms

1 current output 4 ... 20 mA rising ramp 800 ... 10000 mm ≤ 1.5 %  $\leq$  300  $\Omega$ 

-25 ... 70 °C (-13 ... 158 °F) -40 ... 85 °C (-40 ... 185 °F) 30 g , 11 ms period 10 ... 55 Hz , Amplitude  $\pm$  1 mm

screw terminals , PG 13.5 cable gland IP65

UP 1225 SF/R8 epoxy resin/hollow glass sphere mixture; polyurethane foam any position 1800 g

EN 60947-5-2:2007 + A1:2012 IEC 60947-5-2:2007 + A1:2012 EN 60947-5-7:2003 IEC 60947-5-7:2003

cULus Listed, General Purpose

cCSAus Listed, General Purpose

CCC approval / marking not required for products rated ≤36 V



Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

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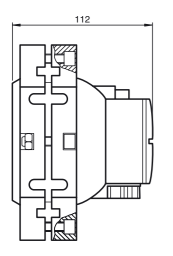
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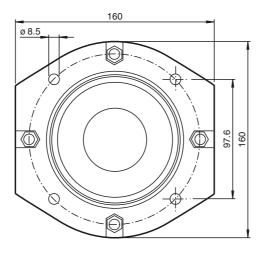
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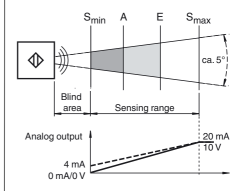
## Dimensions



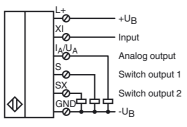


# **Additional Information**

### Area definitions



# **Electrical Connection**



### Accessories

DA5-IU-C Digital display unit

#### 3RX4000-PF PC interface

V15S-G-2M-PVC Cable connector, M12, 5-pin, PVC cable

# V1-M20-80

Receptacles, M12/M20; plastic version

# Danger!

This product must not be used in applications in which the safety of persons depends on the device function.

This product is not a safety component in accordance with the EU Machinery Directive.

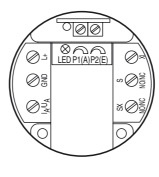
### Assembly and connection

When installing the sensor, make sure that the space filled by the sound cone is free from interfering objects. Objects in the blind zone cause cause false signals. Implement suitable measures to ensure that objects cannot enter the blind zone.

The electrical connection is made via screw terminals. The connections are protected against reverse polarity, short circuits and overloads. Shielded cables are recommended if there is electrical interference.

### Setting

The detection range limits  $S_{min} \mbox{ and } S_{max} \mbox{ are fixed (see Technical data).}$ Within these limits, the switch points A and E are set using a potentiometer. Switch point A must be smaller than switch point E. If this is not the case, the LED flashes and correct switching is not possible.



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### Parameterisation via SONPROG

The following parameters can be changed via the SONPROG parameterisation software:

- Measuring range limits S<sub>min</sub> and S<sub>max</sub>
- Switch-on and switch-off points E and A
- Blind zone
- Averaging
- Analogue limits
- Analogue characteristic, rising/falling

### Operation

Within the detection range, which is restricted by the detection range limits  $S_{min}$  and  $S_{max}$ , the object distance is detected. Objects with an even, smooth surface can have a maximum inclination of 3° to the direction of sound propagation. With rough, uneven surfaces the angular deviation can be bigger. The actual value depends significantly on the object finish and should be obtained experimentally if necessary.

### Behaviour of the switch outputs:

- If the object is at a distance > E, both switch outputs are in standby mode.
- If the object is between E and A, switch output S is activated and switch output SX is in standby mode.
- If the object is at a distance < A, switch output SX is activated and switch output S is in standby mode.

### Behaviour of the analogue output:

The object distance between the detection range limits ( $S_{min}$ ,  $S_{max}$ ) are displayed in the form of an analogue output signal at the analogue output. The analogue output delivers its minimum value at distance  $S_{min}$  and its maximum value at distance  $S_{max}$ . The characteristic between the two measuring range limits is linear. Outside of  $S_{max}$  the analogue output retains its maximum value.

### Display:

The sensor has an LED. It lights up continuously when the output terminal S is carrying a voltage. It flashes when switch points A and E are set incorrectly (see Setting). Function input XI

The sensor is placed in standby mode by connecting a low level at the function input XI (blocked release). The sensors then performs no measurements. The switch outputs retain the most recent status. As soon as function input XI is disconnected from the low level or a high level is connected (release), the sensor resumes its normal function after the release period has expired.

The function input XI can be used during operation for the synchronisation of multiple sensors in the event of mutual interefence. The following synchronisation modes are possible:

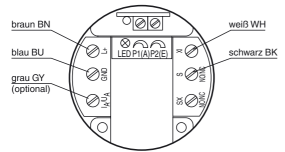
- Triggering of each individual sensor with a separate control signal, e.g. by a PLC (external synchronisation).
- Connection of the function inputs XI of all sensors and joint triggering with an external control signal, e.g. by a PLC (external synchronisation, common-mode operation).
- Connection of the function inputs XI of all sensors and without triggering with an external signal (internal synchronisation, multiplex mode).

### Maintenance

The ultrasonic sensor is maintenance-free. However, the converter surface must not be wet, damaged, painted or covered with material deposits...

### Connecting the PC interface 3RX4000-PF to use SONPROG

This sensor can be parameterised using SONPROG for an optimum adaptation to the application. Therefore the sensor provides communication with the 3RX4000-PF PC interface. To connect to the 3RX4000-PF PC interface a 4- or 5-pin M12 male cable connector is reqired. We recommend e. g. an adapter V1-M20-80 or a cable connector V15S-G-2M-PVC. Please connect the wires to the sensors terminals as shown, below.



The terminals  $I_A/U_A$  (analog output) and SX (2<sup>na</sup> switching output) are not needed for programming.

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