## ULTRASON/C

## Distance and Proximity Sensors



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## UFP / UPA Series

Key-Features:

- Available measurement ranges from 200 to 6000 mm
- Ultrasonic distance sensor or 1/2 point proximity switch
- Teachable measurement range
- M12/ M18/ M30 thread housings
- Linearity up to 0.3 \%
- Working temperature -20 to $+70^{\circ} \mathrm{C}$
- Measurement is independent of the targets material, surface, colour or transparency
- Protection class IP65/ IP67

| Distance sensor |  | UFP-200 25. 200 | UFP-400 | UFP-500 | UFP-800 | UFP-1600 | UFP-2000 | UFP-3500 | UPA-6000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Repeatability * |  |  | $\pm 0.2$ / $\pm 1 \mathrm{~mm}$ |  |  | $\pm 0.2$ / $\pm 2 \mathrm{~mm}$ |  |  |  |
| Linearity error | [\%] | $<0.3$ | $<0.5$ |  |  |  |  |  |  |
| Resolution | [mm] |  | 0.125 | 0.250 |  | 1.0 |  |  | 1.5 |
| Response time | [ms] | 40 | 60 | 100 | 100 | 140 | 200 | 400 | 700 |
| Signal output |  | $0 . . .10 \mathrm{~V}$ | $0 . . .10 \mathrm{~V} / 4 . . .20 \mathrm{~mA}$ |  |  |  |  |  |  |
| Teachable measurement range |  |  | Yes |  |  |  |  |  |  |
| Current consumption (no load) | [mA] | $<25$ | $<30$ |  |  |  |  |  |  |
| Operating voltage | [VDC] | 12... 30 | 15... 30 |  |  |  |  |  |  |
| Inverted characteristic curve |  | No | Yes |  |  |  |  |  |  |
| Control inputs |  |  | Yes |  |  |  |  |  |  |
| Safety features |  |  | Protection against reverse polarity and short circuit |  |  |  |  |  |  |
| Temperature range | [ $\left.{ }^{\circ} \mathrm{C}\right]$ |  | -20... +70 |  |  |  |  |  |  |
| Connection |  | M12 connector | M12 connector, cable output |  |  |  |  |  | M12 connector |
| Design |  | M12x1, 79 mm | M18x1, 100 mm |  |  |  |  | M30x1.5, 125 mm Disk, $80 \times 80 \times 50 \mathrm{~mm}$ |  |
| Case material |  | steel | Plastics |  |  |  |  |  |  |
| Protection class |  | IP65 | IP65 | IP67 | IP67 | IP65 | IP67 | IP67 | IP65 |
| Angle of the sound cone |  |  |  |  |  | $8^{\circ}$ |  |  |  |


| Proximity switch |  | UFP-200 | UFP-400 | UFP-500 | UFP-800 | UFP-1600 | UFP-2000 | UFP-3500 | UPA-6000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching points |  | 1 | 2 |  |  |  |  |  |  |
| Detecting range | [mm] | 25... 200 | 30... 400 | 60... 500 | 100... 800 | 80... 1600 | 20... 2000 | 350... 3500 | 600... 6000 |
| Repeatability * |  | $\pm 0.3$ \% | $\pm 0.5$ \% | $\pm 0.2$ / $\pm 1 \mathrm{~mm}$ |  | $\pm 0.2$ \% / $\pm 2 \mathrm{~mm}$ |  |  |  |
| Resolution | [mm] | 0.250 | 0.125 | 0.250 |  | 1.0 |  |  |  |
| Hysteresis | [\%] | 2 | 1 |  |  |  |  |  |  |
| Sampling frequency | [Hz] | 25 | 15 | 10 | 10 | 6 | 5 | 2,5 | 1 |
| Signal |  | PNP / NPN |  |  |  |  |  |  |  |
| Visualization of current state |  | LED green / yellow |  |  |  |  |  |  |  |
| Adjustment of switching points |  | by Teach-in mode |  |  |  |  |  |  |  |
| Max. output current | [mA] | 100 | 500 |  |  |  |  |  |  |
| Current consumption (no load) | [mA] | $<25$ | < 60 |  |  |  |  |  |  |
| Operating voltage | [VDC] | 10... 30 | 12... 30 |  |  |  |  |  |  |
| Switching mode |  | NO / NC |  |  |  |  |  |  |  |
| Control inputs |  | Yes |  |  |  |  |  |  |  |
| Safety features |  | Protection against reverse polarity and short circuit |  |  |  |  |  |  |  |
| Temperature range | [ ${ }^{\text {C }}$ ] | $-20 . .+70$ |  |  |  |  |  |  |  |
| Connection |  | M12 connector |  | M12 connector, cable output |  |  |  |  | M12 connector |
| Design |  | M12x1, 79 mm | M18x1, 100 mm |  |  |  |  | M30x1,5, 125 mm | Disk, $80 \times 80 \times 50 \mathrm{~mm}$ |
| Case material |  | steel | Plastics |  |  |  |  |  |  |
| System of protection |  | IP65 | IP65 | IP67 | IP67 | IP65 | IP67 | IP67 | IP65 |
| Angle of the sound cone |  |  |  |  |  | $8^{\circ}$ |  |  |  |

* in case two values are indicated, please choose the worse value


## II WARNING - SAFETY INFORMATION II

These devices are not designed for critical safety or emergency shut-down purposes. Therefore they should never be used in an application, where a malfunction of the device could cause personal injury.


UFP-3500:
Measuring range: 3500 mm
Output: $2 \times$ Switching output or $0 . . .10 \mathrm{~V}$ or $4 . . .20 \mathrm{~mA}$


## TECHNICAL DRAWINGS UPA SERIES

UPA-6000:
Measuring range: 6000 mm
Output: $2 \times$ Switching output or $0 \ldots 10 \mathrm{~V}$ or $4 \ldots 20 \mathrm{~mA}$



PIN configuration for UFP-400/500/800/1600/2000/3500


## PIN configuration for UPA-6000

| Pin 1 | Brown | + 24 V | + | Pin 1 | Brown | + 24 V |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin 4 |  |  |  | Pin 5 |  |  |
|  | Black | Analog output |  | Pin 4 | Pink | Teach-In |
| Pin 5 | Pink | Teach-In |  |  | Black | P1 switch |
| Pin 3 | Blue | 0 V | $\checkmark$ | Pin 2 | White | P2 switch |
|  |  |  |  | Pin 3 | Blue | 0 V |



## TEACH-IN GUIDE

## Analog Output 0... 10 V / 4... 20 mA (Teach-In)

## Normal operation:

EC (Echo LED) GREEN:
P1 LED, P2 LED
Teach-In (Line):

Activates whenever echo is received (support for orientation).
One of the lamps is lit whenever the target quits the zone between P1 and P2
Connect activating line to GND (time required for teach-in: ca. 30 sec ).

Characteristic curve (P1 < P2): P1-0V/4mA und P2 $=10 \mathrm{~V} / 20 \mathrm{~mA}$

1. Teach-In must remain coupled to GND (ca. 6-8 sec.), until EC (Echo LED) and P1 start to flash (2 Hz) (UFP-200 only YELLOW).
2. Now P1 starts to flash ( 1 Hz ), and EC (Echo) is ready to operate, serving as an aid for orientation. For UFP- 200 model however, only YELLOW flashes (frequency $1 / 2 \mathrm{~Hz}$ ).
The reference object has to be positioned in position $0 \mathrm{~V} / 4 \mathrm{~mA}$. Acknowledge by interconnecting Teach-In and GND, just for a moment. From now on, the sensor works in normal operation with this selected P1 value.
3. Connect Teach-In to GND one more time (for ca. 15-16 sec.), until EC (Echo LED) and P2 start to flash (2 Hz). For model UFP200 , only YELLOW, frequency 1 Hz ).
4. Procedure of step 2 is repeated for P2: As soon as the reference object has been installed in position $10 \mathrm{~V} / 20 \mathrm{~mA}$ (do not forget to confirm, as described above), the sensor accepts the new value for P2 and uses it for further operation.

Inverted characteristic curve ( $P 2<P 1$ ): $P 2=0 \mathrm{~V} / 4 \mathrm{~mA}$ und $P 1=10 \mathrm{~V} / 20 \mathrm{~mA}$



## TEACH-IN GUIDE

## 2 point proximity switch (Teach-In)

Normal operation:
EC (Echo LED) GREEN: Is lit whenever echo is received (simplifies orientation)
P1 and P2 LED YELLOW: State of break-over point SP1 resp. SP2
Teach-In: $\quad$ Activating line (time required for teach-in: ca. 30 sec )
Set-up procedure for switching point SP1

1. Teach-In line must be coupled to GND (ca. 6-8 sec.), until EC (Echo LED) and P1 start to flash ( 2 Hz ). For UFP-200: Only YELLOW.
2. P1 starts to flash at a frequency of 1 Hz , and EC LED is active (for orientation purpose). For UFP- 200 however, YELLOW flashes (only $1 / 2 \mathrm{~Hz}$ ). The reference object has to be positioned. Acknowledge by shortly interconnecting Teach-In and GND.
3. During teach-in, LED P1 visualizes the behavior of switching point SP1. If the lamp is lit: NO for SP1. Lamp off: NC characteristics.

Set-up procedure for switching point SP2

1. Teach-In line must be coupled to GND (ca. 14-18 sec.), until EC (Echo LED) and P2 start to flash ( 2 Hz ). For UFP-200 only yellow ( 1 Hz ).
2. P2 starts to flash at a frequency of 1 Hz , and EC LED is active (support for orientation). For UFP-200 however, only YELLOW flashes ( $1 / 2 \mathrm{~Hz}$ ). The reference object has to be positioned. Acknowledge by shortly interconnecting Teach-In and GND). For UFP-200, the hysteresis distance should not be confirmed, before the yellow LED is illuminated.
3. During teach-in, LED P1 visualizes the behavior of switching point SP2. If the lamp is lit: NO for SP1. Lamp off: NC characteristics.

Window function / hysteresis function

1. If for UFP-200, teach-in procedure is carried out only for SP1, SP2 automatically is accepted for this distance $+1 \%$.
2. If both P1 and P2 LED's are OFF, the sensor reads the window function. If an object is between P1 and P2, then: SP1 ON, SP2 OFF
3. If during Teach-In, both P1 and P2 LED's are lit, the sensor uses the hysteresis function. SP1 (normally open contact) and SP2 (normally closed contact) are at P1 and have the hysteresis of P1-P2.

## SOUND CONE GEOMETRY

The exact geometry of the sound cone depends on the: air-pressure, temperature, humidity and size of the target.

| UFP-200 | UFP- 400 |
| :---: | :---: |
| UFP-500 | UFP-800 |
| UFP-1600 | UFP-2000 |

Sound cone geometry of the models UFP3500 and UPA600 on request.


## ORDER CODE UPA SERIES



## ACCESSORIES

| Cable with M12 connector, 5-pole |  |
| :--- | :--- |
| K5P2M-S-M12 | 2 m, M12-connector straight |
| K5P5M-S-M12 | 5 m, M12-connector straight |
| K5P10M-S-M12 | 10 m, M12-connector straight |
| K5P2M-SW-M12 | 2 m, M12-connector angular |
| K5P5M-SW-M12 | 5 m, M12-connector angular |
| K5P10M-SW-M12 | 10 m, M12-connector angular |



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