



Operating Manual

mic+ Ultrasonic Sensors with one switching output an IO-Link

mic+25/F/TC
mic+35/F/TC
mic+130/F/TC
mic+340/F/TC
mic+600/F/TC



- Product description**
- The mic+ sensor with one switching output measures the distance to an object within the detection zone contactless. Depending on the adjusted detect distance the switching output is set.
 - All settings are done with two push-buttons and a three-digit LED-display (TouchControl).
 - Three-colour LEDs indicate the switching status.
 - The output functions are changeable from NOC to NCC.
 - The sensors are adjustable manually via TouchControl or via Teach-in procedure.
 - Useful additional functions are set in the Add-on-menu.
 - Using the LinkControl adapter (optional accessory) all TouchControl and additional sensor parameter

settings can be adjusted by a Windows® Software.

IO-Link

The mic+ sensors are IO-Link-capable in accordance with IO-Link specification V1.1 and support Smart Sensor Profile like Digital Measuring Sensor.

The mic+ sensors have a **blind zone** in which distance measurement is not possible. The **operating range** indicates the distance of the sensor that can be applied with normal reflectors with sufficient function reserve. When using good reflectors, such as a calm water surface, the sensor can also be used up to its **maximum range**. Objects that strongly absorb (e.g. plastic foam) or diffusely reflect sound (e.g. pebble stones) can also reduce the defined operating range.

- Safety Notes**
- Read the operating instructions prior to start-up.
 - Connection, installation and adjustment works may only be carried out by expert personnel.
 - No safety component in accordance with the EU Machine Directive, use in the area of personal and machine protection not permitted

Proper Use

mic+ ultrasonic sensors are used for non-contact detection of objects.

Synchronisation

If the assembly distances shown in Fig. 1 for two or more sensors are exceeded the integrated synchronisation should be used. Connect Sync/Com-channels (pin 5 at the units receptacle) of all sensors (10 maximum).

mic+25...	≥0.35 m	≥2.50 m
mic+35...	≥0.40 m	≥2.50 m
mic+130...	≥1.10 m	≥8.00 m
mic+340...	≥2.00 m	≥18.00 m
mic+600...	≥4.00 m	≥30.00 m

Fig. 1: Assembly distances, indicating synchronisation/multiplex

Multiplex mode

The Add-on-menu allows to assign an individual address »01« to »10« to each sensor connected via the Sync/Com-channel (Pin5). The sensors perform the ultrasonic measurement sequentially from low to high address. Therefore any influence between the sensors is rejected.

The address »00« is reserved to synchronisation mode and deactivates the multiplex mode. To use synchronised mode all sensors must be set to address »00«.

- Installation**
- ➔ Assemble the sensor at the installation location.
 - ➔ Plug in the connector cable to the M12 connector, see Fig. 2.

		colour
	+U _B	brown
	-U _B	blue
	F	black
	-	white
	Sync/Com	grey

Fig. 2: Pin assignment with view onto sensor plug and colour coding of the microsonic connection cable

- Start-up**
- ➔ Connect the power supply.
 - ➔ Set the parameters of the sensor manually via TouchControl (see Fig. 3 and Diagram 1)
 - ➔ or use the Teach-in procedure to adjust the detect points (see Diagram 2).

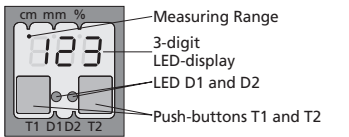


Fig. 3: TouchControl/LED display

- Factory setting**
- mic+ sensors are delivered factory made with the following settings:
- Switching output on NOC
 - Detecting distance at operating range
 - Measurement range set to maximum range

Maintenance

mic+ sensors work maintenance free. Small amounts of dirt on the surface do not influence function. Thick layers of dirt and caked-on dirt affect sensor function and therefore must be removed.

- Notes**
- mic+ sensors have internal temperature compensation. Because the sensors heat up on their own, the temperature compensation reaches its optimum working point after approx. 30 minutes of operation.
 - During normal operating mode, a yellow LED D2 signals that the switching output has connected.
 - During normal operating mode, the measured distance value is displayed on the LED-indicator in mm (up to 999 mm) or cm (from 100 cm). Scale switches automatically and is indicated by a point on top of the digits.
 - During Teach-in mode, the hysteresis loops are set back to factory settings.
 - If no objects are placed within the detection zone the LED-indicator shows »- - -«.
 - If no push-buttons are pressed for 20 seconds during parameter setting mode the made changes are stored and the sensor returns to normal operating mode.
 - The sensor can be reset to its factory setting, see »Key lock and factory setting«, Diagram 3.
 - The latest IODD file and informations about start-up and configuration of pico+ sensors with IO-Link, you will find online at www.microsonic.de/en/mic+.
- Show parameters**
- ➔ In normal operating mode shortly push T1. The LED display shows »PAR.«

Each time you tap push-button T1 the actual settings of the analogue output are shown.

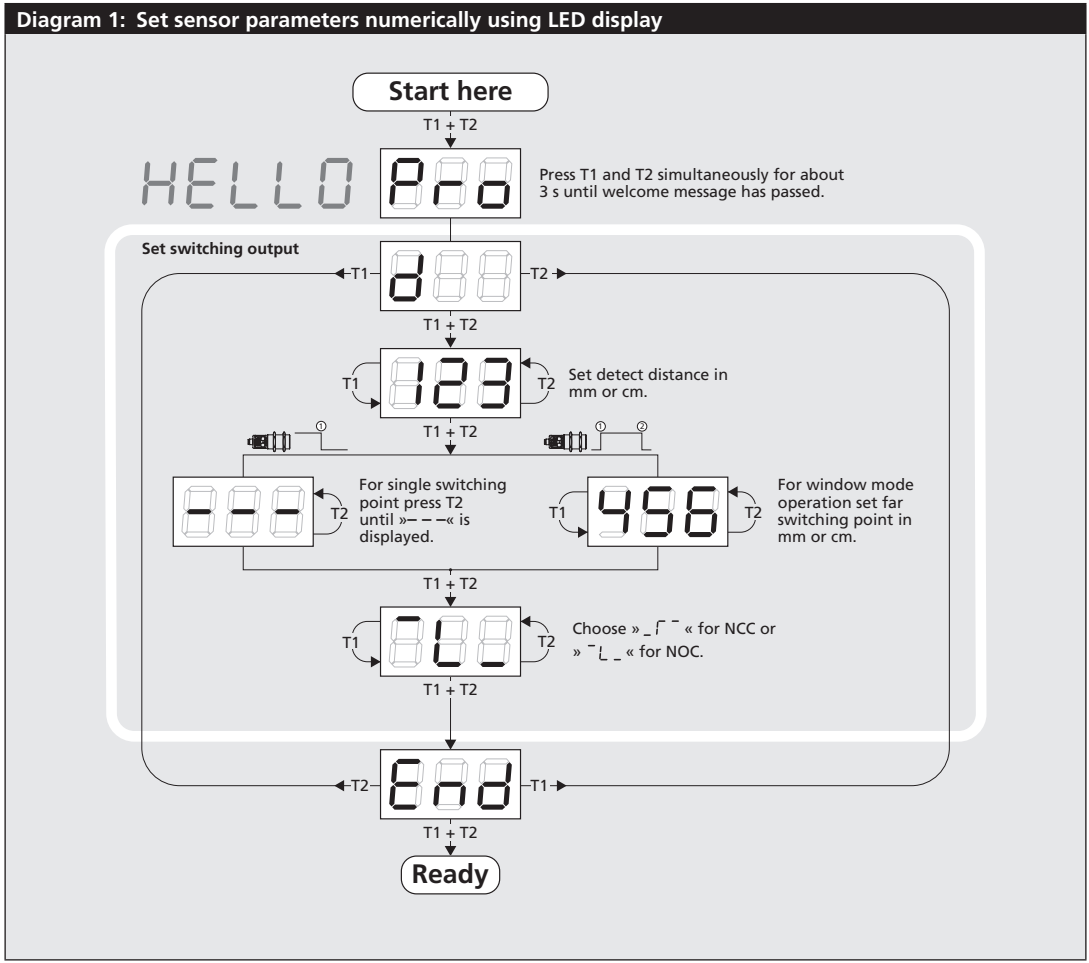


Diagram 2: Set sensor parameters via Teach-in procedure

Teach-in switching output

Set switching point	Set window limits	Set two way reflective barrier	Set NOC/NCC
Place object at position ①.	Place object at position ①.	Place reflector at position ①.	Press T2 until countdown passed from »8« to »0« and NOC or NCC symbol is displayed.
Press T2 until »d« is shown.	Press T2 until »d« is shown.	Press T2 until »d« is shown.	Press T2 until countdown passed from »8« to »0« and »End« is displayed.
123 Current measuring value	123 Current measuring value	123 Current measuring value	7 8 NOC symbol or NCC symbol
Press T2 until »End« is shown.	Place object at position ②. Press T2 until »End« is shown.	Press T2 until countdown passed from »8« to »0« and »End« is displayed.	To change output characteristic press T2.
			Press T1 and T2 simultaneously until »End« is displayed.
Normal operating mode			

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graph TD
    subgraph "Activate/deactivate TouchControl"
        A1[Activate/deactivate TouchControl] --> A2[Turn supply voltage OFF.]
        A2 --> A3[While pressing T1 turn supply voltage ON.]
        A3 --> A4[Keep T1 pressed until »on« or »off« is displayed.]
        A4 --> A5[»on« or »off«]
        A5 --> A6[»off« or »on«]
        A6 --> A7[To activate or deactivate press T1.]
        A7 --> A8[Don't press any push-button for 20 s.]
        A8 --> A9[Normal operating mode]
    end

    subgraph "Reset to factory setting"
        B1[Reset to factory setting] --> B2[Turn supply voltage OFF.]
        B2 --> B3[While pressing T1 turn supply voltage ON.]
        B3 --> B4[Keep T1 pressed for about 15 s until »rESEt« has passed through the display.]
        B4 --> B5[Normal operating mode]
    end
  
```

The flowchart is divided into two main sections: "Activate/deactivate TouchControl" and "Reset to factory setting".

Activate/deactivate TouchControl:

- Activate/deactivate TouchControl
- Turn supply voltage OFF.
- While pressing T1 turn supply voltage ON.
- Keep T1 pressed until »on« or »off« is displayed .
- »on« or »off«
- »off« or »on«
- To activate or deactivate press T1.
- Don't press any push-button for 20 s.
- Normal operating mode

Reset to factory setting:

- Reset to factory setting
- Turn supply voltage OFF.
- While pressing T1 turn supply voltage ON.
- Keep T1 pressed for about 15 s until »rESEt« has passed through the display.
- Normal operating mode

Start here

HELLO Pro

000

001

002

003

004

005

006

007

008

009

010

Ready

»C01«: Display bright
»C02«: Display dimmed
»C03«: Display off

Minimum value: »001«
Maximum value: difference between maximum range and switching point - 1
During window mode operation hysteresis influences both switching points.

»F00«: no filter
»F01«: standard filter
»F02«: averaging filter
»F03«: foreground filter
»F04«: background filter

Defines the strength of the chosen filter.
»P00«: weak filter up to
»P09«: strong filter

Minimum value: blind zone
Maximum value: nearwindow limit - 1

»00«: synchronisation
»01« to »10«: sensor address for multiplex mode
»0FF«: synchronisation deactivated

To optimize multiplex speed the highest sensor address may be set.
Setting range »01« to »10«

Minimum value: sensor-distant window limit
Maximum value: 999 mm for mic+25/..., mic+35/..., 999 cm for mic+130/..., mic+340/..., mic+600/...

Put plane reflector vertically disposed in front of sensor: in an exact distance of 250 mm for mic+ 25... and mic+35... and 900 mm for all other types.
Adjust display to 250 mm or 900 mm. Confirm calibration with T1+T2.

Affects the size of the detection zone.
»E01«: high
»E02«: standard
»E03«: slight

Low power mode

Hysteresis switched output

Measurement filter

Filter strength

Foreground suppression

Multiplex mode device addressing

Multiplex mode highest address

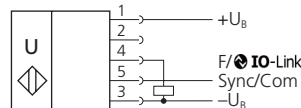
Measurement range

Calibration display

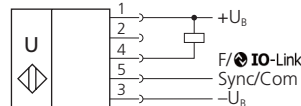
Detection zone sensitivity

Note
Changes in the Add-on menu may impair the sensor function.
A6, A7, A10, A11, A12 have influence on the response time of the sensor.

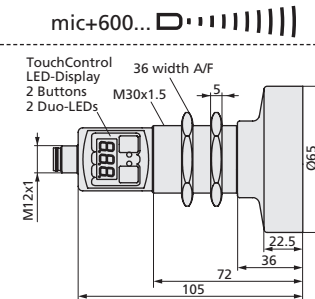
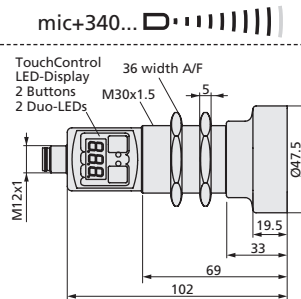
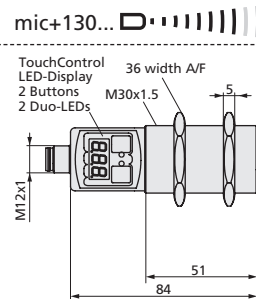
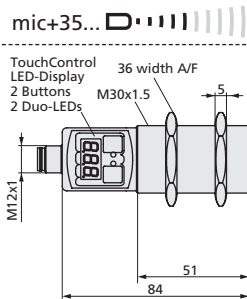
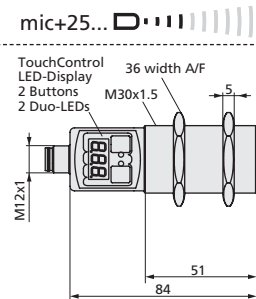
Technical data



1 Push-Pull output in pnp circuit



1 Push-Pull output in npn circuit

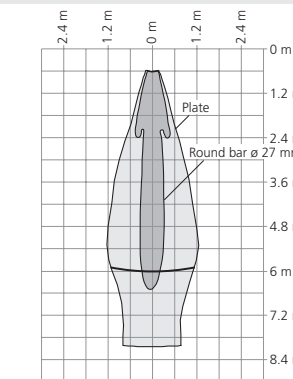
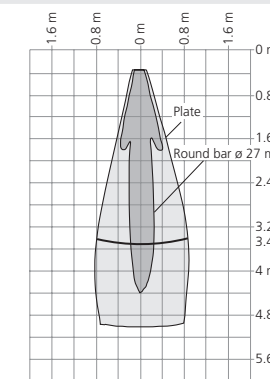
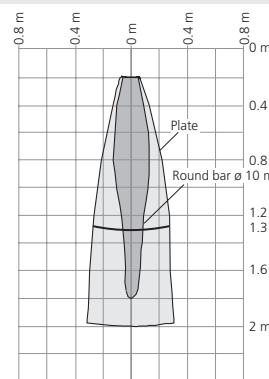
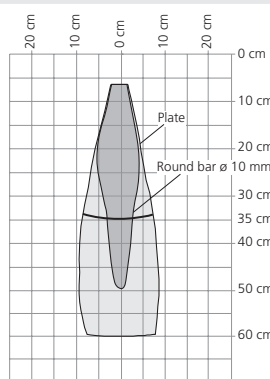
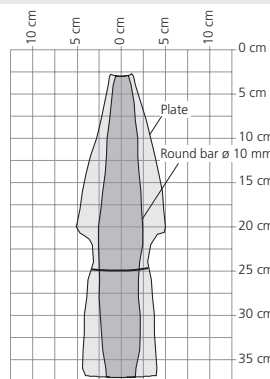


blind zone
operating range
maximum range

angle of beam spread
transducer frequency
resolution

detection zones

for different objects:
The dark grey areas represent the zone where it is easy to recognise the normal reflector (round bar). This indicates the typical operating range of the sensors. The light grey areas represent the zone where a very large reflector – for instance a plate – can still be recognised. The requirement here is for an optimum alignment to the sensor. It is not possible to evaluate ultrasonic reflections outside this area.



reproducibility
accuracy

operating voltage
voltage ripple
no-load supply current

housing

class of protection to EN 60529

norm conformity

type of connection

controls

indicators

programmable

operating temperature

storage temperature

weight

switching hysteresis

switching frequency

response time

time delay before availability

order No.

switching output

0 to 30 mm
250 mm
350 mm
see detection zone
320 kHz
0.025 mm
±0.15 %
±1 % (Temperature drift internal compensated, may be deactivated³⁾, 0.17%/K without compensation)
9 to 30 V DC, short-circuit-proof, Class 2
±10 %
≤ 80 mA
Brass sleeve, nickel-plated, plastic parts: PBT, TPU; Ultrasonic transducer: polyurethane foam, epoxy resin with glass content
IP 67
EN 60947-5-2
5-pin initiator plug, PBT
2 push-buttons (TouchControl)
3-digit LED display, 2 three-colour LEDs with TouchControl and LinkControl
-25 to +70 °C
-40 to +85 °C
150 g
3 mm
25 Hz
32 ms
<300 ms
mic+25/F/TC
Push-Pull, $U_B = 3\text{ V}$, $-U_B + 3\text{ V}$, $I_{max} = 100\text{ mA}$
switchable NOC/NCC, short-circuit-proof

0 to 65 mm
350 mm
600 mm
see detection zone
400 kHz
0.025 mm
±0.15 %
±1 % (Temperature drift internal compensated, may be deactivated³⁾, 0.17%/K without compensation)
9 to 30 V DC, short-circuit-proof, Class 2
±10 %
≤ 80 mA
Brass sleeve, nickel-plated, plastic parts: PBT, TPU; Ultrasonic transducer: polyurethane foam, epoxy resin with glass content
IP 67
EN 60947-5-2
5-pin initiator plug, PBT
2 push-buttons (TouchControl)
3-digit LED display, 2 three-colour LEDs with TouchControl and LinkControl
-25 to +70 °C
-40 to +85 °C
150 g
5 mm
12 Hz
64 ms
<300 ms
mic+35/F/TC
Push-Pull, $U_B = 3\text{ V}$, $-U_B + 3\text{ V}$, $I_{max} = 100\text{ mA}$
switchable NOC/NCC, short-circuit-proof

0 to 200 mm
1,300 mm
2,000 mm
see detection zone
200 kHz
0.18 mm
±0.15 %
±1 % (Temperature drift internal compensated, may be deactivated³⁾, 0.17%/K without compensation)
9 to 30 V DC, short-circuit-proof, Class 2
±10 %
≤ 80 mA
Brass sleeve, nickel-plated, plastic parts: PBT, TPU; Ultrasonic transducer: polyurethane foam, epoxy resin with glass content
IP 67
EN 60947-5-2
5-pin initiator plug, PBT
2 push-buttons (TouchControl)
3-digit LED display, 2 three-colour LEDs with TouchControl and LinkControl
-25 to +70 °C
-40 to +85 °C
150 g
20 mm
8 Hz
92 ms
<300 ms
mic+130/F/TC
Push-Pull, $U_B = 3\text{ V}$, $-U_B + 3\text{ V}$, $I_{max} = 100\text{ mA}$
switchable NOC/NCC, short-circuit-proof

0 to 350 mm
3,400 mm
5,000 mm
see detection zone
120 kHz
0.18 mm
±0.15 %
±1 % (Temperature drift internal compensated, may be deactivated³⁾, 0.17%/K without compensation)
9 to 30 V DC, short-circuit-proof, Class 2
±10 %
≤ 80 mA
Brass sleeve, nickel-plated, plastic parts: PBT, TPU; Ultrasonic transducer: polyurethane foam, epoxy resin with glass content
IP 67
EN 60947-5-2
5-pin initiator plug, PBT
2 push-buttons (TouchControl)
3-digit LED display, 2 three-colour LEDs with TouchControl and LinkControl
-25 to +70 °C
-40 to +85 °C
210 g
50 mm
4 Hz
172 ms
<380 ms
mic+340/F/TC
Push-Pull, $U_B = 3\text{ V}$, $-U_B + 3\text{ V}$, $I_{max} = 100\text{ mA}$
switchable NOC/NCC, short-circuit-proof

0 to 600 mm
6,000 mm
8,000 mm
see detection zone
80 kHz
0.18 mm
±0.15 %
±1 % (Temperature drift internal compensated, may be deactivated³⁾, 0.17%/K without compensation)
9 to 30 V DC, short-circuit-proof, Class 2
±10 %
≤ 80 mA
Brass sleeve, nickel-plated, plastic parts: PBT, TPU; Ultrasonic transducer: polyurethane foam, epoxy resin with glass content
IP 67
EN 60947-5-2
5-pin initiator plug, PBT
2 push-buttons (TouchControl)
3-digit LED display, 2 three-colour LEDs with TouchControl and LinkControl
-25 to +70 °C
-40 to +85 °C
270 g
100 mm
3 Hz
240 ms
<450 ms
mic+600/F/TC
Push-Pull, $U_B = 3\text{ V}$, $-U_B + 3\text{ V}$, $I_{max} = 100\text{ mA}$
switchable NOC/NCC, short-circuit-proof

¹⁾ Can be programmed via TouchControl, LinkControl and IO-Link.

²⁾ With TouchControl, LinkControl and IO-Link, the selected filter setting and the maximum range influence the switching frequency and the response time.

³⁾ Can be deactivated via LinkControl.