Mmicrosonic



Instruction manual

mic Ultrasonic Sensors with one switched output

mic-25/D/M mic-35/D/M mic-130/D/M mic-340/D/M mic-600/D/M

Product description

- The mic-sensor with one switched output measures the distance to an object within the detection zone contactless. Depending on the adjusted detect distance the switched output is set.
- The output functions are changeable from NOC to NCC.
- The sensors are adjustable using Teach-in processes via the Com-channel (Pin 5).
- Using the LinkControl adapter (optional accessory) all Teach-in and additional sensor parameter settings may be made by a Windows-Software.

Important instructions for assembly and application

All employee and plant safety-relevant measures must be taken prior to assembly, start-up, or maintenance work (see operation manual for the entire plant and the operator instruction of the plant).

The sensors are not considered as safety equipment and may not be used to ensure human or machine safety!

The mic-sensors indicate a **blind zone**, in which the distance cannot be measured. 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.

Assembly instructions

- Assemble the sensor at the installation location.
- Plug in the connector cable to the M 12 connector.

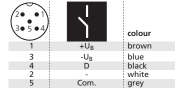


Abb. 1: Pin assignment with view onto sensor plug and colour coding of the microsonic connection cable

Synchronisation

If the assembly distances shown in Fig. 2 for two or more sensors are exceeded the integrated synchronisation should be used. Connect Sync/Com-channels (pin 5 at the units receptable) of all sensors (10 maximum).

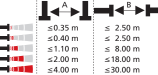


Abb. 2: Minimum assembly distances

Start-up

mic-sensors are delivered factory made with the following settings:

- Switched output on NOC
- Detecting distance at operating range and half operating range
- Maximum detection range set to maximum range

Set the parameters of the sensor using the Teach-in procedure to adjust the detect points.

Operation

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.

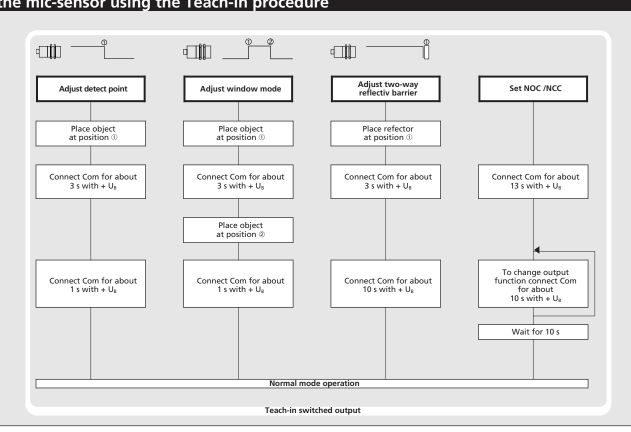
Note

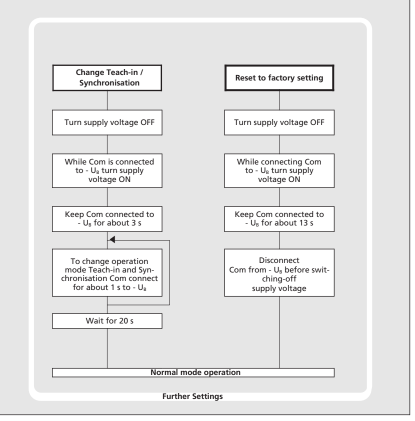
- mic-sensors have internal temperature compensation. Because the sensors heat up on their own, the temperature compensation reaches its optimum working point after approx. 30 minutes of operation.
- During Teach-in mode, the hysteresis loops are set back to factory settings.
- If no signal is detected for 20 seconds during teach-in procedure the made changes are stored and the sensor returns to normal mode operation.
- You can reset the factory settings at any time, see »Reset to factory setting«.



/336/EEC

Set the mic-sensor using the Teach-in procedure





Technical data 1 0) mic-600.. mic-25.. mic-130... 36 width A/F M30x1.5 M30v1 5 M30v1 5 M30v1 5 M30x1.5 1 pnp switched output 22.5 Blind zone 0 to30 mm 0 to 60 mm 0 to 200 mm 0 to 350 mm 0 to 800 mm Operating range 250 mm 350 mm 1.300 mm 3.400 mm 6.000 mm Maximum range 350 mm 600 mm 2.000 mm 5.000 mm 8.000 mm Please see detection zone Please see detection zone Angle of beam spread Please see detection zone Please see detection zone Please see detection zone Transducer frequency 320 kHz 400 kHz 200 kHz 120 kHz 80 kHz Resolution, sampling rate 0.18 mm 0.18 mm 0.18 mm 0.18 mm 0.18 mm Reproducibility ± 0,15 % ± 0,15 % ± 0,15 % ± 0,15 % ± 0,15 % Accuracy ± 1 %, Temperature drift internal compensated may be deactivated1) (0,17%/K without compensation) may be deactivated1) (0,17%/K without compensatio may be deactivated1) (0,17%/K without compensation may be deactivated¹⁾ (0,17%/K without compensation) may be deactivated¹⁾ (0,17%/K without compensation) Detection zones for different objects: The dark grey areas are determind with a thin round bar (10 or 27 mm dia.) and indicate the typical operating range of a sensor. In order to obtain the light grey areas, a plate (500 x 500 mm) is introduced 10 cm into the beam spread from the side. 0.4 m Plate In doing so, the optimum angle between plate and sensor is always employed. This therefore indicates the maximum 20 cm Round har ø 10 mm Round bar ø 27 mm detection zone of the sensor 0,8 m It is not possible to evaluate ultrasonic Round bar ø 27 mm reflections outside this area. 15 cm 30 cm 35 cm 1 2 m 3 2 m 1 3 m 40 cm 3 4 m 25 cm 1.6 m 50 cm 60 cm 35 cm 9 V to 30 V DC, reverse polarity protection 9 V to 30 V DC, reverse polarity protection Opperating voltage U_B 9 V to 30 V DC, reverse polarity protection 9 V to 30 V DC, reverse polarity protection 9 V to 30 V DC, reverse polarity protection Voltage ripple ±10 % ±10 % ±10 % No-load supply current ≤ 80 mA Brass sleeve, nickel-plated, plastic parts; PBT; Housing Ultrasonic transducer: polyurethane foam, epoxy resin with glass content Class of protection to EN 60529 IP 67 IP 67 IP 67 IP 67 IP 67 FN 60947-5-2 EN 60947-5-2 Norm conformity FN 60947-5-2 EN 60947-5-2 FN 60947-5-2 Type of connection 5-pin initiator plug, Brass, nickel-plated Brass, nickel-plated Brass, nickel-plated Brass, nickel-plated Brass, nickel-plated Controls Yes, via Com-channel Indicators Nο Yes, with Teach-in and LinkControl Programmable Yes, with Teach-in and LinkControl Operating temperature -25°C bis +70°C -40°C bis +85°C Storage temperature -40°C bis +85°C -40°C bis +85°C -40°C bis +85°C -40°C bis +85°C Weight 200 g 200 g 200 g 260 g 320 g Switching hysteresis¹⁾ 3 mm 5 mm 20 mm 50 mm 100 mm switching frequency¹⁾ 11 Hz 8 Hz 6 Hz 3 Hz 2 Hz Response time¹⁾ 32 ms 64 ms 92 ms 172 ms 240 ms Time delay before availibility < 300 ms Order No mic-35/D/:M mic-130/D/M mic-340/D/M mic-600/D/M mic-25/D/M pnp, U_{R} - 2 V, I_{max} = 200 mA pnp, U_R - 2 V, I_{max} = 200 mA pnp, U_R - 2 V, I_{max} = 200 mA pnp, $U_R - 2 V$, $I_{max} = 200 \text{ mA}$ Switched output pnp, $U_R - 2 V$, $I_{max} = 200 \text{ mA}$ switchable NOC/NCC, short-circuit-proof switchable NOC/NCC, short-circuit-proof switchable NOC/NCC, short-circuit-proof switchable NOC/NCC, short-circuit-proof switchable NOC/NCC, short-circuit-proof

1) Can be programmed with LinkControl