# microsonic



# Extract from our online catalogue:

# nano-15/CU

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nano – what's in a name? At just 55 mm long, including plug, the nano is the shortest M12 ultrasonic sensor on the market.

### HIGHLIGHTS

- > Ultrasonic sensor in the M12 threaded sleeve
- > IO-Link interface > for support of the new industry standard
- > The total length including plug is only 55 mm
- > Improved temperature compensation > adjustment to working conditions within 45 seconds
- > UL Listed to Canadian and US safety standards

### BASICS

- > 1 Push-Pull switching output > pnp or npn basis
- Analogue output 4–20 mA or 0–10 V
- 2 detection ranges with a measurement range of 20 mm to 350 mm
- microsonic Teach-in on pin 2
- > 0.069 mm resolution
- > Operating voltage 10–30 V > for use with various voltage networks

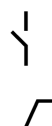
## Description

#### With a housing length of only 55 mm

nano sensors with switching outputs are the smallest ultrasonic sensors inside the M12 threaded sleeve on the market. Analogue sensors are 60 mm long. nano has a 4-pole M12 circular plug and are taught via pin 2.

#### For the nano sensor family

there are 2 output stages and 2 measuring ranges available:



1 Push-Pull-switching output, in pnp or npn circuitry with IO-Link interface

1 analogue output 4–20 mA or 0–10 V

#### The temperature compensation

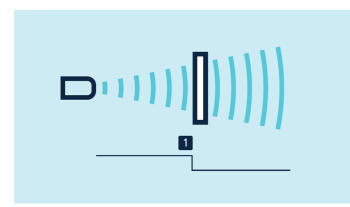
of the sensors profits from a significant improvement. The sensors reach their operating point only 45 seconds after activation of the operating voltage. We now compensate for the influence of self-heating and installation conditions. This brings improved precision shortly after activation of the supply voltage and in running operation.

#### The nano sensors with switched output have three operating modes:

- > Single switching point
- > Two-way reflective barrier
- > Window mode

#### Teach-in of a single switching point

- > Place object (1) to be detected at the desired distance
- > Apply +U<sub>B</sub> to pin 2 for about 3 seconds
- > Then apply  $+U_B$  to pin 2 again for about 1 second

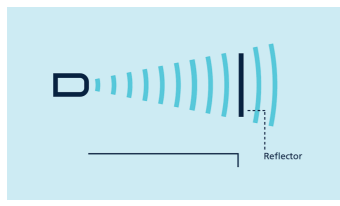


Teach-in of a switching point

#### Teach-in of a two-way reflective barrier

with a fixed mounted reflector.

- > Apply  $+U_B$  to pin 2 for about 3 seconds
- > Then apply  $+U_B$  to pin 2 again for about 10 second



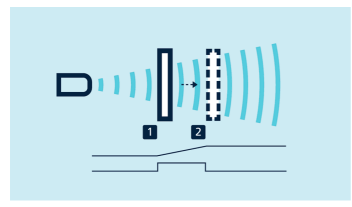
Teach-in of a two-way reflective barrier

#### To set a window with two switching points

- > Place object to the sensor-close window limit (1)
- > Apply +U<sub>B</sub> to pin 2 for about 3 seconds until both LEDs flash
- > Then move the object to the sensor-distant window limit (2)
- > Then apply  $+U_B$  to pin 2 again for about 1 second until LED2 extinguishes

#### For setting an analogue output

- > initially position the object to be detected on the sensor-close window limit (1)
- > Apply  $+U_B$  to pin 2 for about 3 seconds until both LEDs flash
- > Move the object to the sensor-distant window limit (2)
- > Then apply  $+U_B$  to pin 2 again for about 1 second



Teach-in of an analogue characteristic or of a window with two switching points

### **microsonic** nano ultrasonic sensors

#### NCC/NOC

and rising/falling analoge characteristic can also be set via pin 2.

#### One green and one yellow LED

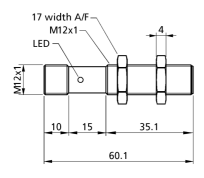
indicate the state of the output and support microsonic Teach-in.

#### **IO-Link integrated**

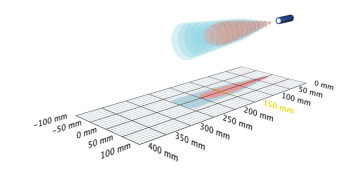
in version 1.1 for sensors with Push-Pull output. The **nano-15/CF** and **nano-24/CF** support the Smart Sensor Profile, which creates more transparency between IO-Link devices.

## nano-15/CU

#### scale drawing



detection zone



1 x analogue 0-10 V

**D**•••••• 250 mm

measuring range	20 - 250 mm
design	cylindrical M12
operating mode	analogue distance measurements
particularities	narrow sound field UL Listed

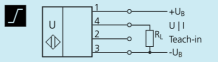
ultrasonic-specific	
means of measurement	echo propagation time measurement
transducer frequency	380 kHz
blind zone	20 mm
operating range	150 mm
maximum range	250 mm
reproducibility	± 0.15 %
accuracy	± 1 % (temperature drift internally compensated)

electrical data	
operating voltage U <sub>B</sub>	15 V bis 30 V DC, verpolfest
voltage ripple	± 10 %
no-load current consumption	≤ 30 mA
type of connection	4-pin M12 initiator plug

### nano-15/CU

outputs	
output 1	analogue output voltage: 0-10 V (at $U_B \ge 15$ V), short-circuit-proof switchable rising/falling
response time	24 ms
delay prior to availability	< 300 ms
inputs	
input 1	Teach-in input
housing	
material	brass sleeve, nickel-plated, plastic parts, PBT
ultrasonic transducer	polyurethane foam, epoxy resin with glass contents
class of protection to EN 60529	IP 67
operating temperature	-25°C to +70°C
storage temperature	-40°C to +85°C
weight	15 g
technical features/characteristics	
scope for settings	Teach-in
	Teach-in via com input on pin 2
indicators	1 x LED green: working, 1 x LED yellow: object in the window
particularities	narrow sound field UL Listed

pin assignment



order no.

nano-15/CU

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