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Operating Manual

Ultrasonic proximity switch with one switching output and IO-Link

pico+15/TF/F pico+25/TF/F pico+35/TF/F pico+100/TF/F

Diagram 1: Set sensor parameters via Teach-in procedure

sensor can be monitored and parameterised via IO-Link.

Safetv Notes object which must be positioned

- Read the operating manual prior to start-up.
- Connection, installation and adjustments may only be carried out by qualified staff.
- No safety component in accordance with the EU Machine Directive, use in the area of personal and machine protection not permitted.

Proper Use

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

Installation

- → Mount the sensor at the place of fittina.
- For the pico+100/TF/F/A we recommend not to use for mounting the

first 5 mm of the M22 thread on the
Detect distance at operating range side of the transducer.

 \rightarrow Connect a connection cable to the M12 device plug, see Fig. 1.

	ce plug, see i	ig. i.
2 • • 1 3 • 5 • 4		colour
1	+U _B	brown
3	U _B	blue
4	F	black
2	-	white
5	Com	arev

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

- cordance with Diagram 1.
- Detect point operation
 - Switching output on NOC

- Synchronisation If the assembly distance of multiple
- Input »Com« set to »Teach-in« Filter at F01
- Filter strength at P00

Operating modes

Three operating modes are available for the switching output:

Operation with one switching point The switching output is set when

the object falls below the set switching point.

Window mode

Further settings

Switch Teach-in + sync

Switch off power supply.

Connect Com to -U_B.

Switch on power supply.

Keep Com connected to

-U_B for about 3 s, until

both LEDs flash

simultaneously.

To change operating mode

connect Com for

about 1 s to -U_B

Wait for about 10 s

flashes

on: Teach-in

Normal operating mode

off: Sync

Green LED:

Yellow LED:

- The switching output is set when the object is within the window limits.
- Two-way reflective barrier The switching output is set when the object is between sensor and fixed reflector

Reset to

factory setting

Switch off power supply

Connect Com to -U_B.

Switch on power supply

Keep Com connected to

-U₈ for about 13 s, until

both LEDs stop flashing.

Disconnect Com from –U_B

pico+100...

pico+15...

pico+25...

pico+35...

microsonic sensors are maintenancefree. In case of excess caked-on dirt we recommend cleaning the white sensor surface.

sensors falls below the values shown

in Fig. 2, the internal synchronisation

should be used (»Sync« must be swit-

ched on, see Diagram 1). For this pur-

pose set the switching output of all

sensors in accordance with Diagram 1.

Finally interconnect each pin 5 of the

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Ď

≥0.25 m

≥0.35 m

≥0.40 m

≥0.70 m

≥1.30 m

≥2.50 m

≥2.50 m

≥4.00 m

sensors to be synchronised.

- The sensors of the pico+ family have a blind zone, within which a distance measurement is not possible
- The pico+ sensors are equipped with an internal temperature compensation. Due to the sensors self heating, the temperature compensation reaches its optimum working-point after approx. 120 seconds of operation.
- In the normal operating mode, an illuminated yellow LED signals that the switching output is switched through.
- The pico+ sensors have a push-pull switching output.
- In the »Two-way reflective barrier« operating mode, the object has to be within the range of 0-85 % of the set distance.
- A« Teach-in procedure the actual distance to the object is taught to the sensor as the detect point. If the object moves towards the sensor (e.g. with level control) then the taught distance is the level at which the sensor has to switch the output (see Fig. 3).

igram 1: Set sensor p	barameters vi	a leach-in pr	ocedure						
			Set switch	ing output					
) 						
Set switching point – method A		g point +8 % hod B	Set wind	ow mode		ro way e barrier	Set NOC/NCC		
Place object at position ①.	Place object	at position ①.	Place object a	at position ①.	Place ref positio	ilector at			
Connect Com for about 3 s to +U _b , until both LEDs flash <u>simultaneously</u> .	3 s to + both Ll simulta	onnect Com for about 3 s to +U _s , until both LEDs flash <u>simultaneously</u> .		om for about U _B , until :Ds flash neously.	3 s to + both LE simultar	neously.	Connect Com for about 13 s to +U _b , until both LEDs flash <u>alternately</u> .		
Both LEDs: flash alternate	ely Both LEDs:	flash alternately	Both LEDs: Place object Both LEDs:	flash alternately at position ②.	Both LEDs:	flash alternately	Green LED: Yellow LED:	flashes	
Connect Com for about 1 s to +U ₈ .	about 3 until bo	$c Com fors to +U_B,th LEDsernately.$		Com for s to +U ₈ .		m for about -U ₈ , until t <u>op</u> flashing.	characteris Com for to	ge output stic connect about 1 s +U _B .	
							Wait f	or 10 s.	
			Normal ope	rating mode					

Start-up

Factory setting

Fig. 2: Assembly distances. Maintenance

Notes



- In the »Set detect point method

→ Connect the power supply. → Carry out sensor adjustment in ac-

sealed against the housing by a joint ring. This composition permits measurement in up to 0.5 bar over pressure. Via the Teach-in procedure, the detect distance and operating mode can be adjusted. Two LEDs indicate the state

Product description

The pico+ sensor offers a non-contact

measurement of the distance to an

within the sensor's detection zone.

The switching output is set conditional

The ultrasonic transducer surface of

the pico+ sensors is laminated with a

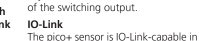
PTFE film. The transducer itself is

accordance with IO-Link specification

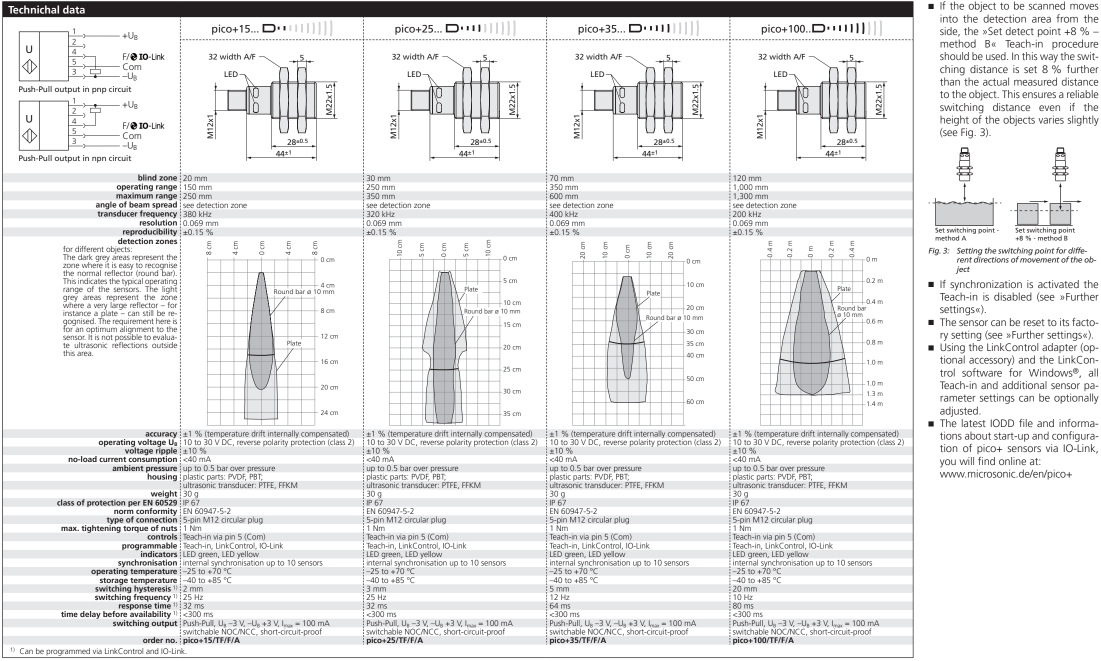
V1.1 and supports Smart Sensor Pro-

file like Digital Measuring Sensor. The

upon the adjusted detect distance.







- ching distance is set 8 % further than the actual measured distance to the object. This ensures a reliable switching distance even if the height of the objects varies slightly Set switching point
- Fig. 3: Setting the switching point for different directions of movement of the ob-
- If synchronization is activated the Teach-in is disabled (see »Further
- The sensor can be reset to its factory setting (see »Further settings«).
- Using the LinkControl adapter (optional accessory) and the LinkControl software for Windows®, all Teach-in and additional sensor parameter settings can be optionally
- The latest IODD file and informations about start-up and configuration of pico+ sensors via IO-Link, www.microsonic.de/en/pico+

IO-Link mode

IO-Link mode

The pico+ sensors are IO-Link capable in accordance with IO-Link specification V1.0.

Notes

- In IO-Link mode Teach-in, LinkControl and synchronisation via pin 5 are not available.
- In IO-Link mode, pin 5 must not be connected to any potential.
- ➔ For current information about IO-Link please contact the microsonic sales department.

Synchronisation in IO-Link mode

In IO-Link mode each sensor is synchronised on the protocol of the IO-Link master. In multiple sensor operation the sensors are synchronous if the master protocols are synchronous.

Process data

The pico+ cyclically transmits the measured distance value with a resolution of 0,1 mm and the state of the switching output.

Service data

The following sensor parameters may be set via IO-Link interface using the IO-Link device description (IODD).

Detect point 1

The switching output is activated when the distance to an object is under that of the present detect point.

Return detect point 1

The switching output is reactivated when the distance to an object is greater than the present return detect point (detect point + hysteresis).

Note

The return detect point 1 must always be greater than the detect point 1.

Detect point 2, return detect point 2

By programming these two detect distances the window mode is activated.

Note

The return detect point 2 must always be smaller than the detect point 2.

NOC/NCC operation

The NCC or NOC output function can be present for the switching output.

Measurement filter

pico+ ultrasonic sensors provide for a choice of 3 filter settings:

■ F00:

No filter, each ultrasonic measurement acts in an unfiltered manner on the output.

■ F01:

Standard filter, on the object continuously approaching the sensor, the ongoing interval is immediately taken on and the output correspondingly activated. The effect of the object abruptly moving away from the sensor is for the existing distance to be saved for a retaining time dependent on the filter strength and for the switching output state to be maintained.

F02:

Average value filter, forms the arithmetic mean across a number of measurements. The output is activated in keeping with the average value. The number of measurements, from which the average value is formed, depends on the selected filter strength.

Filter strength

A filter strength between 0 (weak filter

effect) and 9 (pronounced filter effect)

Foreground suppression

Spurious reflections, caused by objects in the foreground of the sensor, may

can be selected for each measurement

pression. Notes

filter.

→ Check that the object in the foreground does not cause multiple reflections.

be blocked out by the foreground sup-

→ Make sure that the sensor is not covered by the interfering object to such an extent that the detection range is influenced.

System commands

With 4 system commands the following settings may be carried out: Teach-in detect point – method A

- Teach-in detect point method B
- Teach-in two way reflective barrier
- Reset sensor to factory settings

Notes

To achieve the maximum resolution the Master Cycle Time has to comply with the following requirements:

- Min Cycle Time ≤ Master Cycle Time \leq Min Cycle Time + 1.2 ms.
- If this condition can not be fullfilled. sporadic discontinuities of the measurement value can occur. In this case the Master Cycle Time has to be increased in 400 µs steps until the discontinuities of the measurement disappear.

		pico+	15 🗅 • • • • •	D••••••			pico+35 🗅 • • • • • • • • • • • • • • • • • •			pico+100 D•••••••			
physical layer								+			• • • • • • • • • • • • • • • • • • • •		
SIO mode support	ves							yes			ves		
min cycle time	, 8.4 ms			yes 8.4 ms				16 ms			yes 20.4 ms		
baud rate			COM 2			COM 2 (38,400 Bd)			COM 2 (38.400 Bd)				
format of process data			16 Bit,	16 Bit, R. UNI16		16 Bit, R, UNI16			16 Bit, R, UNI16				
content of process data	Bit 0: stat	te of switching	output;	Bit 0: s	tate of swit	ching ou			ate of switching ou	tput;	Bit 0: sta	te of switching ou	tput;
			with 0.1 mm resolution	Bit 1-1	5: distance	value wit	h 0.1 mm resolution	Bit 1-15	5: distance value wit	h 0.1 mm resolution	Bit 1-15:	: distance value wi	th 0.1 mm resolution
service data IO-Link specific	index	acce	ssivalue	index		access	value	index	access	value	index	access	value
Vendor name		R	microsonic GmbH	0x10			microsonic GmbH	0x10		microsonic GmbH	0x10	R	microsonic GmbH
Vendor text	0x11	R	www.microsonic.de	0x11		R	www.microsonic.de	0x11		www.microsonic.de	0x11	R	www.microsonic.de
Product name	0x12	R	pico+	0x12		R R	pico+	0x12	R	pico+	0x12	R	pico+
Product ID	0x13	R	15/F;15/WK/F	0X13		R		0X13	R	35/F;35/WK/F	0X13		100/F;100/WK/F
Product text	0x14	R	Ultraschall-Sensor	0x14		R	Ultraschall-Sensor	0x14	R	Ultraschall-Sensor	0x14	R	Ultraschall-Sensor
service data sensor specific	index	format acce	ss range (dez)	index	format	access	range (dez)	index	format access	range (dez)	index	format access	range (dez)
detect point 1		UINT16 R/W	306-3,609 (21-248 mm) 1)	0x40	UINT16	R/W	436-5,065 (30 - 348 mm) 1)	0x40	UINT16 R/W	946-8,704 (65 - 598 mm) 1)		UINT16 R/W	1,747-18,892 (120 - 1,298 mm)
return detect point 1	0x41	UINT16 R/W	320-3,624 (22-249 mm) 1)	0x41	UINT16	R/W	451-5,080 (31 - 349 mm) 1)	0x41	UINT16 R/W	961-8,718 (66 - 599 mm) 1)	0x41		1,761-18,907 (121 - 1,299 mm)
detect point 2	0x47	UINT16 R/W	335-65,512 (23 - 250 mm) 1)	0x47	UINT16	R/W	466-65,512 (32 - 350 mm) 1)	0x47	UINT16 R/W	975-65,512 (67 - 600 mm) 1)	0x47	UINT16 R/W	1,776-65,512 (122 - 1,300 mm)
			> 3,638: window mode deactivate	d			> 5,094: window mode deactivated			> 8,733: window mode deactivated			> 18,922: window mode deactiv
return detect point 2	0x48	UINT16 R/W	320-65,512 (22 - 250 mm) 1)	0x48	UINT16	R/W	451-65,512 (31 - 349 mm) 1)	0x48	UINT16 R/W	961-65,512 (66 - 599 mm) 1)	0x48	UINT16 R/W	1,761-65,512 (121 - 1,299 mm)
			> 3.638: window mode deactivate				> 5,094: window mode deactivated			> 8,733: window mode deactivated			> 18,922: window mode deactiv
switching mode		UINT8 R/W	00: NCC, 02: NOC	0x42		R/W		0x42		00: NCC, 02: NOC		UINT8 R/W	00: NCC, 02: NOC
filter	0x43	UINT8 R/W	00-02: F00 - F02	0x43	UINT8	R/W	00-02: F00 - F02	0x43		00-02: F00 - F02	0x43		00-02: F00 - F02
filter strength		UINT8 R/W	00-09: P00 - P09	0x44		R/W		0x44		00-09: P00 - P09			00-09: P00 - P09
foreground suppression	0x49	UINT16 R/W		0x49	UINT16			0x49		0-4,236 (0-291 mm) 1)			0-12,969 (0-891 mm) 1)
Teach-in via Pin 5 in SIO mode	0x4A	UINT8 R/W	00: deactivated, 16: activated	0x4A	UINT8	R/W	00: deactivated, 16: activated	0x4A	UINT8 R/W	00: deactivated, 16: activated	0x4A	UINT8 R/W	00: deactivated, 16: activated
system commands	index	acce	ss İvalue	index		access	value	index	access	value	index	access	value
Teach-in detect point – method A	0x02		161	0x02				0x02		161	0x02		161
Teach-in detect point – method B		W	162	0x02		W	162	0x02	W	162	0x02	W	162
Teach-in two way reflective barrier		W	164	0x02		W	164	0x02	W	164	0x02	W	164
reset to factory settings	0x02	W	168	0x02		W	164 168	0x02	W	168	0x02	W	168
) Distance values, e.g. detect points, are given as r				0.069 mm	(example: 3					-		•	

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LISTED



Enclosure Type 1 The proximity switches shall be used with a For use only in industrial Listed (CYJV/7) cable/connector assembly ra-machinery NFPA 79 applications. ted minimum 32 Vdc, minimum 290 mA, ir the final installation





Note

If the pico+ sensor was set using Teach-in or LinkControl it is recommended to reset the sensor to the factory setting prior to using it in IO-Link mode (see »Further settings«).

IODD file

- The latest IODD file you will find on the internet under www.microsonic.de/en/IODD.
- For further informations on IO-Link see www.io-link.com.