

Product Description

The bks+ ultrasonic web edge sensor is a fork sensor for scanning the edges of sound-impermeable materials such as foil or paper.

The fork's lower leg is equipped with an ultrasonic sensor which cyclically emits short sound impulses, which are detected by the ultrasonic receiver accommodated in the upper fork leg. Material immersing into the fork covers this sound path and thus attenuates the receive signal, which is evaluated by the internal electronics. An analogue signal is output in dependence of the coverage degree.

Using the LinkControl-Adapter LCA-2 and LinkControl software, the switched output can be programmed in window mode around the zero position.

- Via the Teach-in button on the edge sensor's top or via Pin 5 on the device plug, the sensor can be adjusted to the material to be controlled.
- Choosing between rising and falling output characteristic is possible.
- Three LEDs indicate the position of the web material inside the fork.

IO-Link

The bks+3/FIU sensors are IO-Link-capable in accordance with IO-Link specification V1.1.

Safety Notes

- Read the operating manual 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.

Installation

- Mount the sensor at the installation site.
- Connect a connection cable to the M12 device plug, see Fig. 1.
- For optimum measurement results the sensor should be mounted thermally conductive.

Start-Up

- Connect the power supply.
- Carry out the adjustment to the web material in accordance with Diagram 1.

Synchronisation

If two or more edge sensors are mounted in a distance <400 mm the internal synchronisation should be used. Connect Sync-channels (Pin 5 at the units receptacle) of all sensors.

		colour
1	+U _B	brown
3	-U _B	blue
4	F IO-Link	black
2	I/U	white
5	Com	grey

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

Factory setting

- Analogue output on voltage output
- Rising analogue characteristic (0 V at maximum coverage)
- Switching output on NOC
- Switching output window is ±1.5 mm around zero position.

Maintenance

microsonic sensors are maintenance-free. With heavy dirt deposits, we recommend a cleaning of the white sensor surface.

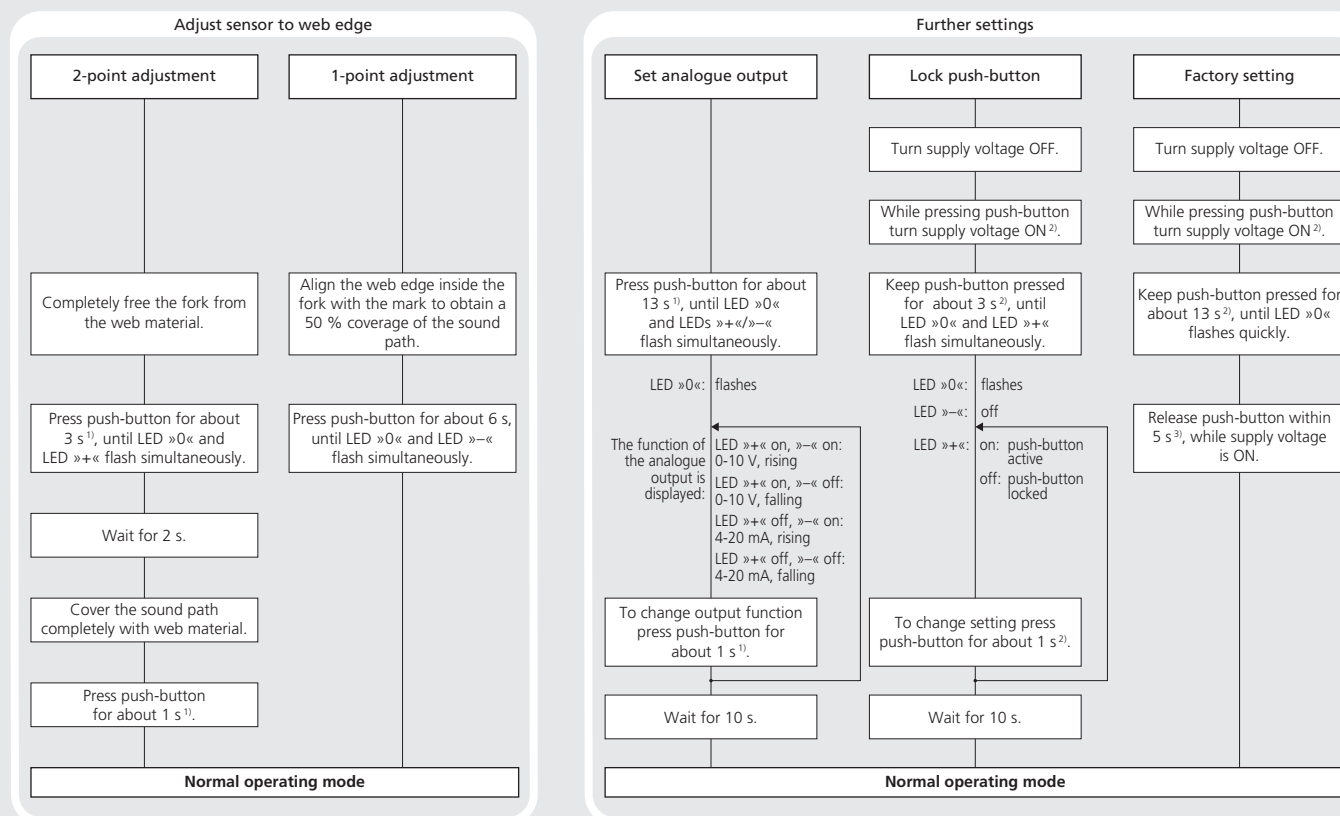
HEMOMATIK
Länna, S-142 50 SKOGÅS
www.hemomatik.se

Operating manual

bks+3/FIU

Ultrasonic web edge sensor with analogue output and IO-Link interface

Diagram 1: Sensor adjustment via Teach-in procedure



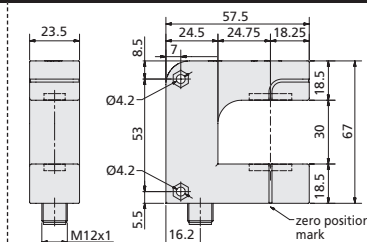
¹⁾ or connect Pin 5 (Com) to +U_B

²⁾ or connect Pin 5 (Com) to -U_B

³⁾ or disconnect Pin 5 (Com) from -U_B

Technical data

	fork width	30 mm
	fork depth	43 mm
	working range	min. 12 mm (±6 mm)
	transducer frequency	170 kHz
	resolution	< 0,003 mm
	reproducibility	±0,1 mm
	operating voltage U_s	20 to 30 V DC, reverse polarity protection
	voltage ripple	±10 %
	no-load current consumption	≤60 mA
	housing	zinc die cast lacquered, plastic parts: PBT ultrasonic transducer: polyurethane foam, epoxy resin with glass contents
	class of protection to EN 60 529	IP 65
	type of connection	5-pin M12 initiator plug, brass, nickel-plated
	controls	Teach-in button and Teach-in via Pin 5
	indicators	LED green: centre or within switching window LEDs yellow: outside the centre/switching window
	programmable	LCA-2 with LinkControl and IO-Link
	synchronisation	internal synchronisation up to 10 sensors
	operating temperature	+5 to +60 °C
	storage temperature	-40 to +85 °C
	weight	190 g
	response time	5,1 ms
	measurement cycle time	4 ms
	time delay before availability	<300 ms
	order no.	bks+3/FIU
	analogue output	current output 4 to 20 mA, voltage output 0 to 10 V short-circuit-proof, switchable rising/falling Push-Pull, U _B -3 V, -U _B +3 V, I _{max} = 100 mA
	switching output	switchable NOC/NC; short-circuit-proof



Notes

- For optimum measurement results the material to be detected should be kept in a range of ±5 mm around the centre between the upper and lower fork leg.
- The sensor can be reset to its factory settings (see »Further settings«, Diagram 1).
- Carry out the adjustment only after reaching the operating temperature (approx. 20 min).
- Using the LinkControl-Adapter LCA-2 (optional accessory) and the LinkControl-Software V7.6 additional sensor parameters can be adjusted and Teach-in procedures can be carried out.
- Depending on the function the ultrasonic transducers in the upper and lower fork leg are mounted with a slope of 2°.

IO-Link-Mode

The bks+3/FIU sensors are IO-Link-capable in accordance with IO-Link specification V1.1 and compatible to specification V1.0.

Note

In IO-Link mode Teach-in and LinkControl are not available.

Process data

The bks+ cyclically transmits the value corresponding to the measured coverage degree with a resolution of 0.003 mm.

Service data

The following sensor parameters may be set via IO-Link.

Teach-in via push-button

The push-button can be activated/deactivated for sensor settings with Teach-in.

Linearisation of the output characteristic

The linearisation of the output characteristic increases the accuracy in the central measuring range of the sensor. If higher accuracy is required in the edge areas, the linearisation of the output characteristic can be deactivated.

Temperature compensation

The temperature compensation is used for measurement value correction for varying ambient temperatures and can be disabled.

Analogue output mode

For the analogue output either voltage or current output can be selected.

Rising/falling analogue characteristic

The analogue characteristic can be set on rising (0 V/4 mA at full coverage) or falling characteristic.

Set NOC/NCC

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

Switching off the LEDs

When activated, the LEDs are turned off 30 seconds after a key press. After a new key press they will run for 30 seconds. This automatic shutdown can be deactivated.

Measurement filter

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

- F00 (no filter)
Each ultrasonic measurement acts on the output in an unfiltered manner.
- F01 (average value filter)
Forms approximately the arithmetic mean of several measurements. According to the mean value the output is set. The number of measurements, from which the mean is formed is dependent on the chosen filter strength.
- F02 (median filter)
Finds the median of several measurements. According to the median the output is set. The number of measurements, for which the median is determined is dependent on the selected filter strength.

Filter strength

For both measurement value filters, a filter strength between P00 (weak filter effect) and P09 (strong filter effect) can be selected.

Switching window

If the web edge is within the switching window the switching output is set. The switching window is defined by the adjusted centre and the width.

Note

The switching window has to be within the operating range.

System commands

With 5 system commands the following settings may be carried out:

- restore IO-Link parameters to their factory settings (system command 130)
- sensor adjustment: fork cleared
- sensor adjustment: fork 50 % covered
- sensor adjustment: fork 100 % covered
- reset all sensor parameters including the IO-Link parameters to their factory settings (system command 164)

Events

The bks+ sensor sends the following events:

- parameter was changed
- sensor adjustment successful
- sensor adjustment failed

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.

IO-Link Data					
		bks+3/FIU			
physical layer					
IO-Link revision		V1.1			
compatibility		V1.0			
block parameter		yes			
data storage		yes			
SIO mode support		yes			
min cycle time		4 ms			
baud rate		COM 2			
format of process data		16 Bit, R, UNI16			
content of process data		Bit 0-15: degree of coverage with 0.003 mm resolution			
service data IO-Link specific		index		access	value
vendor name		0x10		R	microsonic GmbH
vendor text		0x11		R	www.microsonic.de
product name		0x12		R	bks+
product ID		0x13		R	bks+3/FIU
product text		0x14		R	Ultraschall-Sensor
service data sensor specific		index	format	access	range
Teach-in via push-button		0x40	UINT8	R/W	0: activated; 1: deactivated
linearisation of the output characteristic		0x41	UINT8	R/W	0: deactivated; 1: activated
	temperature compensation	0x42	UINT8	R/W	0: deactivated; 1: activated
analogue output mode		0x44	UINT8	R/W	2: current output, 3: voltage output
	rising/falling output characteristic curve	0x45	UINT8	R/W	0: rising characteristic curve; 1: falling characteristic curve
NCC/NOC		0x46	UINT8	R/W	0: NOC; 1: NCC
	automatic turning-off LEDs	0x48	UINT8	R/W	0: deactivated; 1: activated
measurement filter		0x4D	UINT8	R/W	0-2: F00-F02
	filter strength	0x4E	UINT8	R/W	0-9: P00-P09
centre of switching window		0x4F	INT16	R/W	0-4095 ¹⁾
width of switching window		0x50	UINT16	R/W	0-4095 ¹⁾
system commands		index		access	value
restore IO-Link parameter		0x02		W	130
sensor adjustment: fork cleared		0x02		W	161
sensor adjustment: fork 50 % covered		0x02		W	162
sensor adjustment: fork 100 % covered		0x02		W	163
reset to factory setting		0x02		W	164
events		code	type	name	
		0x8ca0	Notification	parameter was changed	
		0x8ca1	Notification	sensor adjustment successful	
		0x8ca2	Notification	sensor adjustment failed	
observe		index	format	access	range
measurement value		0x54	UINT16	R	0-4095 ¹⁾

¹⁾ The value range 0-4,095 corresponds with the working range of the sensor.

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