

Technical data sheet

Ultrasonic fork sensor

Part no.: 50144142

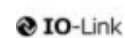
GSX14E/LGT.3-M12



For illustration purposes only

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Technical data

Basic data

Series	14
Principle of physics	optical and ultrasonics
Application	Detection of non-transparent labels
	Detection of transparent labels
Label width, min.	4 mm ultrasonics / 2 mm optical
Label gap, min.	2 mm
Medium	Transparent and not transparent

Special version

Special version	ALC function (tracking)
	easyTeach function
	Manual fine tuning of the switching threshold
	Teach input

Optical data

Light source	LED, Infrared
Wavelength	850 nm
Transmitted-signal shape	Pulsed
LED group	Exempt group (in acc. with EN 62471)

Electrical data

Protective circuit	Polarity reversal protection
	Short circuit protected

Performance data

Supply voltage U_B	18 ... 30 V, DC
Residual ripple	0 ... 10 %, From U_B
Open-circuit current	0 ... 80 mA, Typical value

Inputs

Number of teach inputs	1 Piece(s)
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Teach inputs

Type	Teach input
Voltage type	DC
Switching voltage	high: $\geq 9V$
	low: $\leq 2 V$
Input resistance	15,000 Ω

Teach input 1

Active switching state	High
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Outputs

Number of digital switching outputs	2 Piece(s)
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Switching outputs

Type	Digital switching output
Voltage type	DC
Switching current, max.	100 mA
	high: $\geq (U_B - 2V)$
Switching voltage	low: $\leq 2 V$
	Load capacity
	0.01 μF

Switching output 1

Switching element	Transistor, Push-pull
Switching principle	IO-Link / PNP light switching (switching in the gap), NPN dark switching (switching on the label)

Switching output 2

Switching element	Transistor, Push-pull
Switching principle	NPN light switching (switching in the gap), PNP dark switching (switching on the label)

Time behavior

Switching frequency	2,000 Hz, ultrasonics / 9061 Hz optical
Response time	0.2 ms, ultrasonics / 0.05 ms optical
Readiness delay	300 ms
Max. conveyor speed during teach-in	50 m/min

Interface

Type	IO-Link
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IO-Link

COM mode	COM3
Profile	Smart sensor profile
Min. cycle time	COM3 = 0.5 ms
Frame type	2.5
Specification	V1.1
Device ID	2502
SIO-mode support	Yes

Connection

Number of connections	1 Piece(s)
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Connection 1

Function	Signal IN
	Signal OUT
	Voltage supply
Type of connection	Connector
Thread size	M12
Type	Male
Material	Metal
No. of pins	5 -pin
Encoding	A-coded
Plug outlet	Horizontal (parallel to belt movement)

Mechanical data

Design	Fork
Mouth width	4 mm
Mouth depth	80 mm
Dimension (W x H x L)	22 mm x 46.9 mm x 96 mm
Housing material	Metal
Metal housing	Diecast zinc, galvanic nickel coating
Net weight	270 g
Housing color	Silver
Type of fastening	Mounting thread
	Through-hole mounting

Operation and display

Type of display	LED
Number of LEDs	6 Piece(s)
Operational controls	Control buttons
Function of the operational control	Dynamic teach on label carrier and label

Environmental data

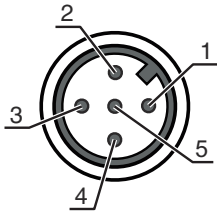
Ambient temperature, operation	0 ... 60 °C
Ambient temperature, storage	-40 ... 70 °C

Electrical connection

Connection 1

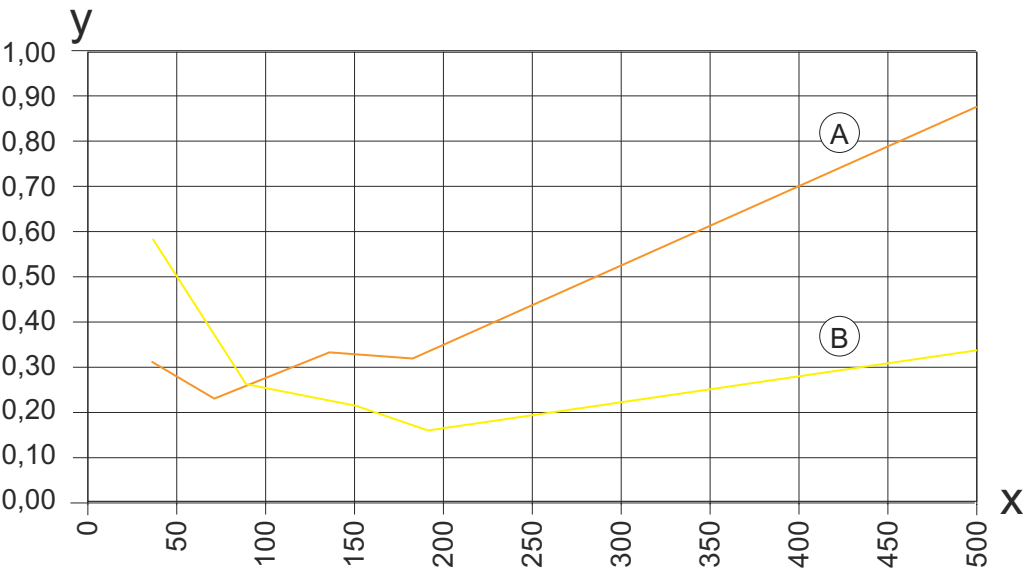
Function	Signal IN
	Signal OUT
	Voltage supply
Type of connection	Connector
Thread size	M12
Type	Male
Material	Metal
No. of pins	5 -pin
Encoding	A-coded
Plug outlet	Horizontal (parallel to belt movement)

Pin	Pin assignment
1	V+
2	OUT 2
3	GND
4	IO-Link / OUT 1
5	Teach-in



Diagrams

Repeatability as a function of the conveyor speed



x Conveyor speed [m/min]
y Repeatability [mm]

NOTE Example process of a paper-label-on-paper-carrier combination (label length = 89.7 mm, label gap = 2 mm)

- A Ultrasonics
- B Optical

Operation and display

LED	Display	Meaning
1 ON	Green, continuous light	Operational readiness
2 OUT	Yellow, continuous light	Switching signal in the label gap

Operation and display

LED	Display	Meaning
3 WARN	Red, continuous light	Teach error
4 ALC	Yellow, continuous light	Tracking function active
5 CLEAR	Yellow, continuous light	Ultrasonic detection process active
6 PAPER	Yellow, continuous light	Optical detection process active

Part number code

Part designation: **AAA14E/BCD.EEE-FFF**

AAA14E	Operating principle / construction GSU14E: Ultrasonic fork sensor IGSU14E: Ultrasonic fork sensor with integrated easyTeach function GSX14E: Fork sensor, ultrasonic/optical combination
B	Switching output / function OUT 1/IN: Pin 4 6: push-pull switching output, PNP light switching (switching in the gap), NPN dark switching (switching on the label) G: Push-pull switching output, PNP dark switching (switching on the label), NPN light switching (switching in the gap) 1: IO-Link / NPN light switching (switching in the gap), PNP dark switching (switching on the label) L: IO-Link / PNP light switching (switching in the gap), NPN dark switching (switching on the label)
C	Switching output / function OUT 2/IN: pin 2 6: push-pull switching output, PNP light switching (switching in the gap), NPN dark switching (switching on the label) G: Push-pull switching output, PNP dark switching (switching on the label), NPN light switching (switching in the gap) W: warning output
D	Switching output / function OUT 3/IN: Pin 5 T: teach-in
EEE	Equipment 3: teach-in via button SD: Splice inspection
FFF	Electrical connection M12: M12 connector, 5-pin (horizontal plug outlet) M12V: M12 connector, 5-pin (vertical plug outlet)

Note

A list with all available device types can be found on the Leuze website at www.leuze.com.

Notes



Observe intended use!



- This product is not a safety sensor and is not intended as personnel protection.
- The product may only be put into operation by competent persons.
- Only use the product in accordance with its intended use.



For UL applications:



- For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code).

Further information

- The push-pull switching outputs must not be connected in parallel.
- The label material used determines the achievable precision and the reliability of gap detection between labels.
- To achieve high repeatability, the label tape must be slightly under tension on the lower fork.

Accessories

Connection technology - Connection unit

	Part no.	Designation	Article	Description
	50144900	MD 798i-11-82/L5-2222	IO-Link master	Type: IO-Link master Current consumption, max.: 11,000 mA Switching outputs for each sensor connection: 1 Piece(s) Switching output: Transistor, PNP Interface: IO-Link, Automatic protocol detection, EtherNet IP, Modbus TCP, PROFINET Connections: 12 Piece(s) Sensor connections: 8 Piece(s) Connections for voltage supply: 2 Piece(s) Interface connections: 2 Piece(s) Degree of protection: IP 67, IP 65, IP 69K

Connection technology - Connection cables

	Part no.	Designation	Article	Description
	50132079	KD U-M12-5A-V1-050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 5 -pin Connector, LED: No Connection 2: Open end Shielded: No Cable length: 5.000 mm Sheathing material: PVC

General

	Part no.	Designation	Article	Description
	50144288	FS 14EML.5	Carriage	Dimensions: 21 mm x 21 mm x 170 mm Housing material: Stainless steel, V2A
	50144289	FS 14EML1.5	Carriage	Dimensions: 21 mm x 21 mm x 120 mm Housing material: Stainless steel, V2A

Note



A list with all available accessories can be found on the Leuze website in the Download tab of the article detailed page.