Ultrasonic label fork





12 - 30 V <u>DC</u>

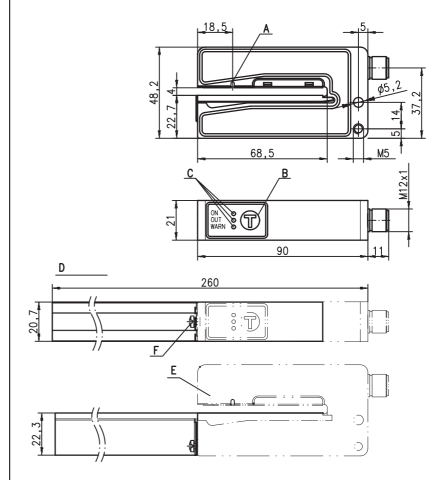






- Ultrasonic forked sensor for universal application
- Large mouth width, hence also suitable for booklets or fan-fold flyers
- Basic version GSU 14D comparable with the previous model GSU 14

Dimensioned drawing



- A Sensor marker (center of label tape)
- B Teach-in button
- C Indicator diodes (ON, OUT, WARN)
- D View with extended carriage mounted
- E Sensor
- F Fastening screw for carriage

Electrical connection



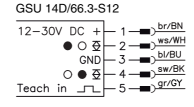


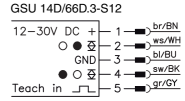


Accessories:

(available separately)

- Carriage short (Part No. 50114055)
 As replacement for the series part.
- Extended carriage (Part No. 50114056)
 For better guiding of oversized labels.
 The rail can be shortened at any point.
- M12 connectors (KD ...)
- Cable with M12 connector (K-D...)





Specifications

Physical data

Mouth width 4mm Mouth depth 68mm $\geq 5 \, mm$ Label length Label width $\geq 10 mm$ Label gap > 2 mm ≤ 240 m/min (4 m/s)

Conveyor speed ≤ 50 m/min (0.83 m/s) Conveyor speed with teach-in

Typ. response time ≤ 200 µs Repeatability 1) ± 0.2mm

Delay before start-up ≤ 300 ms acc. to IEC 60947-5-2

Electrical data

Operating voltage U_B²⁾ 12VDC (-5%) ... 30VDC (incl. residual ripple) ≤ 15% of U_B Residual ripple

Open-circuit current ≤ 80 mA Switching output 3)

 \$80MA
 2 push-pull switching outputs
 pin 4: PNP switching in the gap,
 NPN switching on the label
 pin 2: PNP switching on the label, NPN switching in the gap

.../66D 2 push-pull switching outputs pin 4: PNP switching on the label,

NPN switching in the gap PNP switching in the gap, NPN switching on the label

≥ (U_B-2V)/≤ 2V ≤ 100 mA Signal voltage high/low Output current Capacitive load $\leq 0.5 \mu F$

Indicators

Green LED flashing ready teach-in activated

Yellow LED switching point in the label gap Red LED teaching error / function error

Mechanical data

Housing diecast zinc, painted Color red/black Weight 270g

piezoceramic ⁴⁾ M12 connector, 5-pin Ultrasonic transducer Connection type

Environmental data

Ambient temp. (operation/storage) Protective circuit 5) 0°C ... +60°C/-40°C ... +70°C 1, 2 VDE safety class ΪΪ IP 65 Degree of protection Standards applied IEC 60947-5-2 Certifications UL 508, C22.2 No.14-13^{2) 6)}

Options

Teach-in input Active/Not active $\geq 8V/\leq 2V$ Input resistance $15k\Omega$

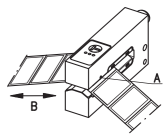
- Depending on conveyor speed, label length and spacing between labels

- For UL applications: for use in class 2 circuits according to NEC only
 The push-pull switching outputs must not be connected in parallel
 The ceramic material of the ultrasonic transducer contains lead zirconium titanate (PZT)
- 1=polarity reversal protection, 2=short circuit protection for all outputs
- These proximity switches shall be used with UL Listed Cable assemblies rated 30V, 0.5A min, in the field installation, or equivalent (categories: CYJV/CYJV7 or PVVA/PVVA7)

Order guide

Selection table Order code → Equipment		S12 81	3-S12 82	31-S12 83
		GSU 14D/66.3-S12 Part no. 50126781	GSU 14D/66D.3-S12 Part no. 50126782	GSU 14D/66D.31- 9 Part no. 50126783
Switching output (presetting)	light switching (signal in the label gap)	•		
	dark switching (signal on the label)		•	•
Connection	M12 connector, 5-pin		•	•
Function	comparable predecessor model GSU 14	•	•	•
	with warning output, easyTeach and ALC function			
Carriage	short	•	•	
	long			•

Marking on the sensor



Label center position

Label run

Remarks

Intended use:

The ultrasonic label forks are ultrasonic sensors for contactless detection of the gap between two consecutive labels on a carrier tape.

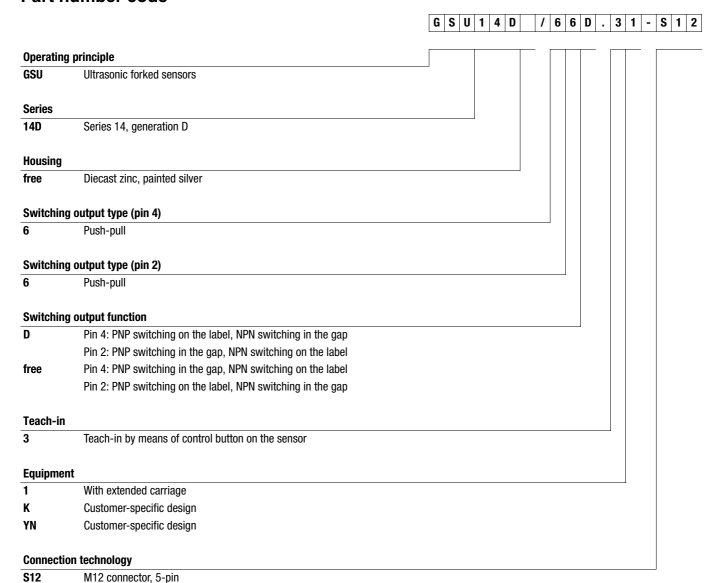
Operate in accordance with intended use!

- 🖔 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 the intended use
- To achieve high repeatability, the label tape must be slightly under tension.
- Align the label tape according to the sensor's marker "Label center position" (see also marking on sensor).
- The label material used determines the achievable precision and the reliability of gap detection!
- Light switching: signal in the label gap.
- Dark switching: signal on the label.

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GSU 14D Ultrasonic label fork

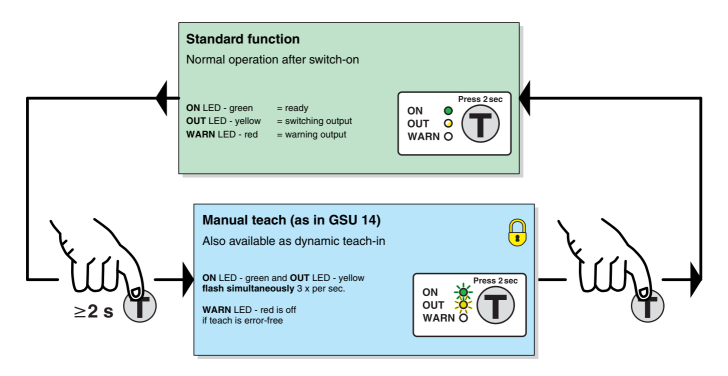
Part number code



Overview of device functions

Basic functions	GSU 14D
Directly comparable to GSU 14	✓
Universal application (paper, transparent foil, metalized foil)	✓
Suitable for booklets and fan-fold flyers	✓
Maximum conveyor speed up to 240 m/min (4 m/s)	✓
Typ. response time ≤ 200 μs	✓
1 adjustable switching output (light or dark switching function)	-
2 switching outputs	✓
Special functions	
Manual teach-in	~
easyTeach	-
Online optimization of the switching threshold by ALC (auto level control)	-
Warning display on the device	✓
Warning output for indicating teach or function errors	-

Overview of operating structure



= function lockable through constant application of U_B on the teach input

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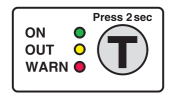
GSU 14D Ultrasonic label fork

Standard function

During operation the sensor is always in this function. The sensor detects label gaps with high precision and speed. This is indicated by the yellow LED and the switching output.

Indicators:

ON LED - green	Constantly ON when operating voltage is applied.		
OUT LED - yellow	Indicates the switching signal. LED is ON if the sensor detects label gaps. The display is independent of the output setting.		
WARN LED - continuous red light	OFF: error-free operation. ON: teaching error caused by unfavorable label material.		
WARN LED - flashing red	Short-circuit at the switching output. The output is switched to tri-state until the error is rectified.		



Operation

The teach button must be pressed for at least 2 seconds to operate the device. The button can be electrically disabled to prevent accidental operation

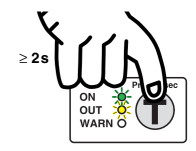
Sensor adjustment (teach-in) via teach button

Teach while label tape is passing through (dynamic)

Preparation: Insert label tape into the sensor.

- Press the teach button until green and yellow LEDs flash simultaneously.
- Release teach button.
- Advance the label tape through the sensor.
- Press the button briefly once more to terminate the teach event, the sensor goes into standard mode.
- 3 ... 7 label gaps should be advanced through the sensor in order to achieve stable switching points.

If the teach event is faulty (e.g. unfavorable material combination, uneven transport, jittering during transport), the red LED illuminates. Repeat the teach event. If the fault cannot be rectified, the label material cannot be detected with the GSU 14D.

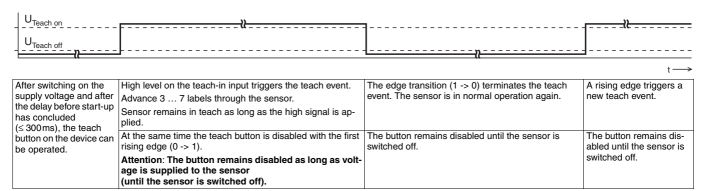


The **green** and the **yellow** LEDs flash **simultaneously** approx. **3**x per sec.

Sensor adjustment (teach-in) via teach input

Teach while label tape is passing through (dynamic)

Preparation: Insert the label tape in the correct position in the sensor (align the middle of the tape to the sensor marking).



The red LED illuminates if a teaching error occurs (e.g. the label cannot be reliably detected due to insufficient signals).

Regardless of the state, the green LED illuminates upon conclusion of the teach event; the yellow LED indicates the current switching state.

Locking the teach button via the teach input

The teach button is disabled with the **first rising edge** (0 -> 1) on the teach input.

Attention: The button remains disabled until the sensor is switched free of

Attention: The button remains disabled until the sensor is switched free of voltage (disabled).



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