GK 14

Capacitive forked sensor





1_{mm}



- Forked sensor for reliable detection of transparent and opaque labels
- PNP and NPN transistor output for optimum adaptation to the controller
- Robust metal housing with beveled inlet edges
- Inverting input for easy adaptation of the output signal level





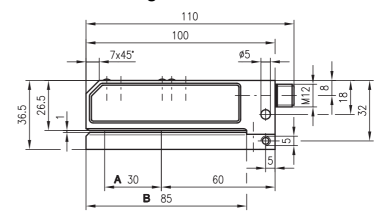


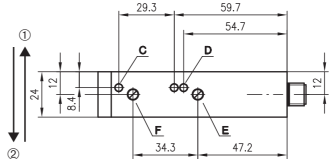
Accessories:

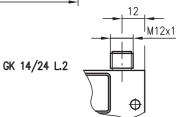
(available separately)

- M12 connectors (KD ...)
- Ready-made M12 cables (K-D...)

Dimensioned drawing

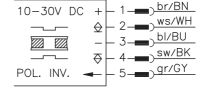






- A Sensor
- B Mouth depth
- C Display switching output
- D Display base adjustment
- E Base adjustment
- F Sensitivity adjustment:
 - Clockwise rotation = increase sensitivity
- 1 + 2 Direction of label-tape movement

Electrical connection



GK 14

Specifications

Optical data

Mouth width 0.9mm ± 0.1mm

Mouth depth 85mm

Timing

Switching frequency 1) 5000Hz Response time Delay before start-up ≤ 100 ms

Electrical data

Operating voltage U_B Residual ripple 10 ... 30VDC (incl. residual ripple)

≤ 15% of U_B Open-circuit current

≤ 15 % of U_B ≤ 35 mA 1 PNP transistor output 1 NPN transistor output direction dependent, reversible ≥ (U_B-2V)/≤ 2V 200 mA Switching output

Function characteristics Signal voltage high/low

Output current

Sensitivity adjustable with multiturn potentiometer Base adjústment adjustable with multiturn potentiometer

Indicators

label/gap base adjustment Yellow LED LED yellow (2x)

Mechanical data

Housing aluminum, anodized Weight

175g M12 connector, 5-pin Connection type

Environmental data

Ambient temp. (operation/storage) Protective circuit 2) 0°C ... +60°C

III IP 65 VDE safety class Protection class

Options

Inverting input high/low ≥ 8 V/≤ 2 V Input resistance 10kΩ

1) Max. label speed 10m/s, min. label gap 2mm

2) 1=polarity reversal protection, 2=short-circuit protection for all outputs

Tables

Diagrams

Remarks

• Switching behavior dependent on the infeed direction

Depending on the direction of movement of the label tape through the sensor, the following switching behavior occurs at the outputs:

Discotion of monoment	Switching outputs pin 2 + pin 4	
Direction of movement	Pin 5 not connected or OV	Operating voltage U _B at pin 5
1	Signal in the gap	Signal on the label
(2)	Signal on the label	Signal in the gap

Mounting

For optimum function of the capacitive forked sensor, the sensor should be mounted on a metallic machine part. A lock washer (e.g DIN 6797) should be placed under the screw head to secure the sensor.

Approved purpose:

The GK 14 forked sensors are sensors for the capacitive detection of labels on a carrier tape. This product is only to be commissioned and used for the approved purpose by qualified personnel. This sensor is not a protective sensor and is not to be used for personnel protection.

Order guide

	Designation	Part No.
Rear connector	GK 14/24 L	500 26371
Top connector	GK 14/24 L.2	500 31714

Remarks

Base setting

- Set sensitivity to max. (turn potentiometer to the right), then turn back 1/2 turn to the left.
- Base adjustment without label tape such that both LEDs are equally bright.
- If necessary, reduce the sensitivity setting (in steps of 1/4 turn to the left).

Base adjustment

Perform after new mounting, cleaning, sensitivity increase.

Switching behavior

A signal change at the switching output occurs when a label enters at the minimum speed. The output signal remains constant until the next edge of an exiting or entering label is detected.

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