

WF50-60B41CA70

WF

FORK SENSORS





Ordering information

| Туре | Part no. |
|----------------|----------|
| WF50-60B41CA70 | 6059993 |

Other models and accessories → www.sick.com/WF

Illustration may differ



Detailed technical data

Features

| Functional principle | Fork sensor |
|---------------------------------|--|
| Functional principle detail | Optical detection principle |
| Dimensions (W x H x D) | 10 mm x 80 mm x 74 mm |
| Fork width | 50 mm |
| Fork depth | 59 mm |
| Minimum detectable object (MD0) | 0.2 mm |
| Label detection | ✓ |
| Light source | LED, infrared |
| Wave length | 850 nm |
| Adjustment | Teach-in button, cable (Teach-in, sensitivity, light/dark switching, key lock, Teach-in dynamic) |
| Teach-in mode | 1-point teach-in 2-point teach-in Teach-in dynamic |
| Output function | Light/darkswitching, selectable via button |

Mechanics/electronics

| Current consumption | 20 mA ¹⁾ |
|---------------------|----------------------|
| Switching frequency | 15 kHz ²⁾ |
| Response time | 46 μs ³⁾ |

 $^{^{1)}}$ Without load.

 $^{^{2)}}$ With light/dark ratio 1:1.

³⁾ Signal transit time with resistive load.

⁴⁾ Reference voltage DC 50 V.

 $^{^{5)}}$ Depending on fork width.

| Stability of response time | ± 20 μs |
|----------------------------------|---|
| Jitter | 17 µs |
| Switching output | Push-pull: PNP/NPN |
| Switching output (voltage) | Push-pull: PNP/NPN High = $U_V - < 2 \text{ V/Low}$: $\le 2 \text{ V}$ |
| Switching mode | Light/dark switching |
| Output current I _{max.} | 100 mA |
| Input, teach-in (ET) | Teach: $U > 5 V < U_V$ Run: $U < 4 V$ |
| Initialization time | 40 ms |
| Time delay | Switch-off delay, 0 ms / 8 ms / 16 ms / 32 ms / 65 ms / 130 ms / 260 ms / 520 ms, adjustable via IO-Link (0 ms = default) |
| Connection type | Male connector M8, 4-pin |
| Protection class | III ⁴⁾ |
| Circuit protection | U _V connections, reverse polarity protected Output Q short-circuit protected Interference pulse suppression |
| Enclosure rating | IP65 |
| Weight | Approx. 36 g 160 g ⁵⁾ |
| Housing material | Metal, Aluminum |

 $^{^{1)}}$ Without load.

Safety-related parameters

| MTTF _D | 97 years |
|--------------------------|----------|
| DC _{avg} | 0 % |

Communication interface

| IO-Link | √ |
|--------------------------|--|
| VendorID | 26 |
| DeviceID HEX | 8000AF |
| DeviceID DEC | 8388783 |
| Cycle time | 2.3 ms |
| Process data structure A | Bit 0 = switching signal Q_{L1} Bit 1 = switching signal Q_{L2} Bit 2 = not used Bit 3 = Teach busy Bit 4 15 = empty |
| Process data structure B | Bit 0 = switching signal Q _{L1} Bit 1 = Quality of Run Alarm Bit 2 = not used Bit 3 = Teach busy Bit 4 15 = empty |
| Process data structure C | Bit 0 = switching signal Q_{L1} Bit 1 = switching signal Q_{L2} Bit 2 = not used Bit 3 = Teach busy Bit 4 5 = empty |

²⁾ With light/dark ratio 1:1.

³⁾ Signal transit time with resistive load.

⁴⁾ Reference voltage DC 50 V.

⁵⁾ Depending on fork width.

| Process data structure D | Bit 6 15 = measuring value Bit 0 = switching signal Q_{L1} Bit 1 = Quality of Run Alarm Bit 2 = not used Bit 3 = Teach busy Bit 4 5 = empty Bit 6 15 = measuring value |
|--------------------------|---|
| Process data structure E | Bit 0 = switching signal Q_{L1} (AFC Q1 Output) Bit 1 = switching signal Q_{L2} (AFC Q2 Output) Bit 2 15 = time measurement value |

Ambient data

| Ambient light immunity | ≤ 10,000 lx |
|------------------------|----------------------------|
| Shock load | According to EN 60068-2-27 |
| UL File No. | NRKH.E191603 |

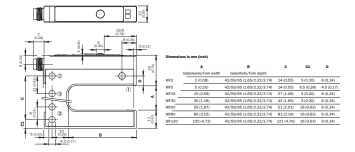
Smart Task

| Smart Task name | Time measurement + debouncing |
|-----------------|-------------------------------|
|-----------------|-------------------------------|

Classifications

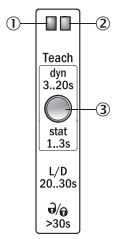
| Classifications | |
|-----------------|----------|
| ECLASS 5.0 | 27270909 |
| ECLASS 5.1.4 | 27270909 |
| ECLASS 6.0 | 27270909 |
| ECLASS 6.2 | 27270909 |
| ECLASS 7.0 | 27270909 |
| ECLASS 8.0 | 27270909 |
| ECLASS 8.1 | 27270909 |
| ECLASS 9.0 | 27270909 |
| ECLASS 10.0 | 27270909 |
| ECLASS 11.0 | 27270909 |
| ECLASS 12.0 | 27270909 |
| ETIM 5.0 | EC002720 |
| ETIM 6.0 | EC002720 |
| ETIM 7.0 | EC002720 |
| ETIM 8.0 | EC002720 |
| UNSPSC 16.0901 | 39121528 |
| | |

Dimensional drawing (Dimensions in mm (inch))



Adjustments

Adjustment: teach-in via Teach-in button (WFxx-B41Cxx)



- $\textcircled{1} \ \ \textbf{Function signal indicator (yellow), switching output}$
- ② Function signal indicator (green)
- ③ Teach-in button and function button

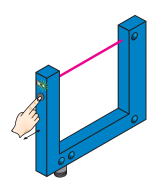
Connection diagram

Cd-273

Concept of operation

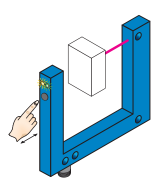
Teach-in via Teach-in button (WFxx-B41Cxx)

1. Start teach-in: Position the background or object between the fork



Press the teach-in button for 3 - 20 s. With the pushbutton pressed down, move several objects with carrier material (label objects to be detected) through the sensor. The yellow LED flashes at 3 Hz during the teach-in procedure. Recommendation: Move at least 3 objects through the sensor.

2. End teach-in:



Release the teach-in button for < 20 s. If teach-in is suc-cessful, the function indicator (yellow LED) directly indicates the output state of the sensor. The switching threshold is now optimally set between background and object. The best possible operational safety is provided.

Note

Fine adjustment

In order to obtain a higher operating reserve, a fine adjustment can be carried out after successful teach-in. For this purpose, the switching threshold is set close to the taught-in object. The teach-in button must be pressed and released within 10 s of successful teach-in. Successful setting is signaled by flashing twice at 1 Hz.

Light/dark switching



You can change between light switching and dark switching by pressing the teach-in button for 20 - 30 s.

Pushbutton lock



The device can be locked against unintended operation by pressing the teach-in button for > 30 s. The device can be unlocked by pressing the teach-in button again for > 30 s.

Recommended accessories

Other models and accessories → www.sick.com/WF

| | Brief description | Туре | Part no. |
|--------------|--|--------------------------------------|----------|
| Cloning modu | les | | |
| | IO-Link version V1.1, Port class 2, PIN 2, 4, 5 galvanically connected, Supply voltage 18 V DC 32 V DC (limit values, operation in short-circuit protected network max. 8 A) | IOLP2ZZ-M3201 (SICK Memory Stick) | 1064290 |

| | Brief description | Туре | Part no. |
|---------------|---|--------------------------------------|----------|
| | IO-Link V1.1 Class A port, USB2.0 port, optional external power supply 24V $/$ 1A | IOLA2US-01101 (SiLink2 Master) | 1061790 |
| | EtherCAT IO-Link Master, IO-Link V1.1, Port Class A, power supply via $7/8$ " cable 24 V / 8 A, fieldbus connection via M12 cable | IOLG2EC-03208R01 (IO-Link Master) | 6053254 |
| Plug connecto | ors and cables | | |
| | Connection type head A: Female connector, M8, 4-pin, straight, A-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 5 m, 4-wire, PVC Description: Sensor/actuator cable, unshielded Application: Zones with chemicals | YF8U14- 050VA3XLEAX | 2095889 |
| 6 | Connection type head A: Female connector, M8, 4-pin, straight, A-coded Connection type head B: Male connector, M12, 4-pin, straight, A-coded Signal type: Sensor/actuator cable Cable: 5 m, 4-wire, PVC Description: Sensor/actuator cable, unshielded Application: Zones with chemicals | YF8U14- 050VA3M2A14 | 2096609 |
| | Connection type head A: Male connector, M8, 4-pin, straight Description: Unshielded Connection systems: Screw-type terminals Permitted cross-section: 0.14 mm² 0.5 mm² | STE-0804-G | 6037323 |
| Sensor Integr | ation Gateway | | |
| | Further functions: Web server integrated, USB connection for easy configuration of the SIG200 Sensor Integration Gateway with SOPAS ET, the engineering tool from SICK, logic editor is available for easy configuration of logic functions Connection CONFIG: 1 x M8, 4-pin female connector, USB 2.0 (USB-A) Logic editor: yes Communication interface: IO-Link, USB, Ethernet, PROFINET, REST API Product category: IO-Link Master | SIG200-0A0412200 | 1089794 |
| | Further functions: Web server integrated, USB connection for easy configuration of the SIG200 Sensor Integration Gateway with SOPAS ET, the engineering tool from SICK, logic editor is available for easy configuration of logic functions Connection CONFIG: 1 x M8, 4-pin female connector, USB 2.0 (USB-A) Logic editor: yes Communication interface: IO-Link, USB, Ethernet, REST API Product category: IO-Link Master | SIG200-0A0G12200 | 1102605 |

Recommended services

Additional services → www.sick.com/WF

| | Туре | Part no. |
|--|------------------------|------------|
| Function Block Factory | | |
| Description: The Function Block Factory supports common programmable logic controllers (PLCs) from various manufacturers, such as Siemens, Beckhoff, Rockwell Automation and B&R. More information on the FBF can be found here. Note: You can configure your function block at Function Block Factory. As a login please use your SICK ID. | Function Block Factory | On request |

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We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

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