

SICK Sensor Intelligence.

FORK SENSORS

WFS3-40N115 | WFS

FORK SENSORS



Ordering information

Туре	Part no.
WFS3-40N115	6055434

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

Illustration may differ

CE

Detailed technical data

Features

Functional principle	Optical detection principle
Dimensions (W x H x D)	10 mm x 25 mm x 64.3 mm
Fork width	3 mm
Fork depth	42 mm
Minimum detectable object (MDO)	Gap between Labels / Size of labels: 2 mm $^{1)}$
Label detection	\checkmark
Adjustment	Plus/minus button, cable (Teach-in, sensitivity, light/dark switching, Teach-in dynamic)
Teach-in mode	2-point teach-in Teach-in dynamic

 $^{\mbox{1)}}$ Depends on the label thickness.

Mechanics/electronics

Current consumption	20 mA ¹⁾
Stability of response time	± 20 µs
Jitter	40 µs
Switching output	NPN
Switching output (voltage)	NPN: HIGH = approx. $U_V / LOW \le 2 V$
Switching mode	Light/dark switching
Output current I _{max.}	100 mA
Input, teach-in (ET)	NPN Teach: U < $(U_V - 6 V)$ Run: U > $(U_V - 5 V)$
Initialization time	20 ms
Connection type	Cable, 4-wire, 2 m
Circuit protection	U _V connections, reverse polarity protected Output Q short-circuit protected

¹⁾ Without load.

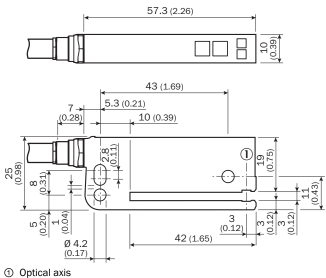
WFS3-40N115 | WFS

FORK SENSORS

WeightApprox. 36 gHousing materialPlastic, PA (glass-fiber reinforced)1"1"*YeirsaSafety-related parameters97 yearsDrowg0%Communication interface97.10-Link V1.1InterfaceAccording to EN 60068-227U File No.Comding to EN 60068-227U File No.7270909EcLASS 5.027270909EcLASS 5.1.427270909EcLASS 6.227270909EcLASS 6.227270909EcLASS 5.1.427270909EcLASS 5.1.027270909EcLASS 5.1.027270909EcLASS 5.1.027270909EcLASS 5.1.027270909EcLASS 5.1.027270909EcLASS 5.1.027270909EcLASS 5.1.027270909EcLASS 5.1.027270909EcLASS 5.1.027270909	
¹ without load. Safety-related parameters MTFF _p 97 years DCwg 0% Communication interface 0% Io-Link 1, Io-Link V1.1 Ambient data Shock load According to EN 60068-2:27 UL File No. NRKH.E191603 Classifications 27270909 EcLASS 5.0 27270909 EcLASS 5.1.4 27270909 EcLASS 5.2 27270909 EcLASS 5.2 27270909 EcLASS 5.3 27270909 EcLASS 5.0 27270909 EcLASS 5.1.4 27270909 EcLASS 5.2 27270909 EcLASS 5.3 27270909 EcLASS 5.0 27270909 EcLASS 5.1 27270909 EcLASS 5.0 27270909 EcLASS 5.1 27270909 EcLASS 5.0 27270909 EcLASS 5.0 27270909 EcLASS 5.1 27270909 EcLASS 5.1 27270909 EcLASS 5.1 27270909	
Safety-related parametersMTTFp97 yearspCave97 yearspCave0%Communication interfaceIo-LinkIo-LinkAmbient dataShock loadAccording to EN 60068-2-27UL File No.NRKH.E191603ClassificationsEcLass 5.027270909EcLass 6.027270909EcLass 6.227270909EcLass 6.227270909EcLass 7.027270909EcLass 8.127270909EcLass 8.127270909EcLass 5.1.427270909EcLass 1.1027270909EcLass 1.0027270909EcLass 1.00 <t< th=""><th></th></t<>	
MTTFp97 yearsDCarge97 yearsDCarge0%Communication interface0%Communication interface4.10-Link V1.1Io-Link4.10-Link V1.1Ambient dataAccording to EN 60068-2-27Shock loadAccording to EN 60068-2-27UF He No.NRKH.E191603Classifications27270909Eclass 5.027270909Eclass 6.027270909Eclass 6.227270909Eclass 7.027270909Eclass 8.127270909Eclass 8.127270909Eclass 8.127270909Eclass 1.027270909Eclass 1.027270909 <t< th=""><th></th></t<>	
DCarg0%Communication interfaceIo-LinkIo-LinkIo-LinkAmbient dataShock loadAccording to EN 60068-2-27UL File No.NRKH.E191603ClassificationsEcLASS 5.027270909EcLASS 5.1.427270909EcLASS 6.027270909EcLASS 7.027270909EcLASS 7.027270909EcLASS 8.027270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.1.027270909EcLASS 1.0.027270909EcLASS	
Ite Ite Communication interface ✓, I0-Link V1.1 Ambient data According to EN 60068-2-27 UL File No. NRKH.E191603 Classifications NRKH.E191603 EcLASS 5.0 27270909 EcLASS 5.1.4 27270909 EcLASS 6.0 27270909 EcLASS 6.2 27270909 EcLASS 7.0 27270909 EcLASS 7.0 27270909 EcLASS 8.0 27270909 EcLASS 8.1 27270909 EcLASS 9.0 27270909 EcLASS 10.0 27270909 EcLASS 10.0 27270909 EcLASS 11.0 27270909 EcLASS 11.0 27270909 EcLASS 11.0 27270909	
IO-Link✓, IO-Link V1.1Ambient dataShock loadAccording to EN 60068-2-27UL File No.NRKH.E191603ClassificationsEcLASS 5.027270909EcLASS 6.027270909EcLASS 6.027270909EcLASS 6.227270909EcLASS 7.027270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 9.027270909EcLASS 1.0.027270909EcLASS 1.0.027270909EcLASS 1.0.027270909EcLASS 1.1.027270909EcLASS 1.1.027270909 <td< th=""><th></th></td<>	
Ambient dataShock loadAccording to EN 60068-2-27UL File No.NRKH.E191603ClassificationsEcLASS 5.027270909EcLASS 6.027270909EcLASS 6.227270909EcLASS 6.227270909EcLASS 7.027270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 1.0.027270909EcLASS 1.1.027270909EcLASS 1.1.027270909Ec	
Shock loadAccording to EN 60068-2-27UL File No.NRKH.E191603ClassificationsEcLASS 5.027270909EcLASS 5.1.427270909EcLASS 6.027270909EcLASS 6.227270909EcLASS 7.027270909EcLASS 8.027270909EcLASS 8.127270909EcLASS 8.127270909EcLASS 10.027270909EcLASS 11.027270909EcLASS 11.027270909272709092727090927270909272709092727090927270909 <th></th>	
UL File No.NRKH.E191603ClassificationsECLASS 5.027270909ECLASS 6.127270909ECLASS 6.227270909ECLASS 7.027270909ECLASS 8.027270909ECLASS 8.127270909ECLASS 9.027270909ECLASS 1.027270909ECLASS 1.027270909ECLASS 1.027270909ECLASS 1.02727090927270909	
Classifications EcLass 5.0 27270909 EcLass 5.1.4 27270909 EcLass 6.0 27270909 EcLass 6.2 27270909 EcLass 6.2 27270909 EcLass 7.0 27270909 EcLass 8.0 27270909 EcLass 8.1 27270909 EcLass 8.1 27270909 EcLass 9.0 27270909 EcLass 9.0 27270909 EcLass 10.0 27270909 EcLass 11.0 27270909 EcLass 11.0 27270909 EcLass 11.0 27270909 EcLass 11.0 27270909	
ECLASS 5.027270909ECLASS 5.1.427270909ECLASS 6.027270909ECLASS 6.227270909ECLASS 7.027270909ECLASS 8.027270909ECLASS 8.127270909ECLASS 9.027270909ECLASS 9.027270909ECLASS 10.027270909ECLASS 11.027270909ECLASS 11.027270909ECLASS 11.027270909ECLASS 11.027270909ECLASS 11.027270909	
Eclass 5.1.427270909Eclass 6.027270909Eclass 6.227270909Eclass 7.027270909Eclass 8.027270909Eclass 8.127270909Eclass 9.027270909Eclass 10.027270909Eclass 11.027270909Eclass 11.027270909Eclass 12.027270909	
Eclass 6.027270909Eclass 6.227270909Eclass 7.027270909Eclass 8.027270909Eclass 8.127270909Eclass 9.027270909Eclass 10.027270909Eclass 11.027270909Eclass 11.027270909Eclass 11.027270909Eclass 12.027270909	
Eclass 6.227270909Eclass 7.027270909Eclass 8.027270909Eclass 8.127270909Eclass 9.027270909Eclass 10.027270909Eclass 11.027270909Eclass 11.027270909Eclass 12.027270909	
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 11.0 27270909 Eclass 11.0 27270909 Eclass 12.0 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	
ECLASS 8.1 27270909 ECLASS 9.0 27270909 ECLASS 10.0 27270909 ECLASS 11.0 27270909 ECLASS 12.0 27270909	
ECLASS 9.0 27270909 ECLASS 10.0 27270909 ECLASS 11.0 27270909 ECLASS 12.0 27270909	
ECLASS 10.0 27270909 ECLASS 11.0 27270909 ECLASS 12.0 27270909	
ECLASS 11.0 27270909 ECLASS 12.0 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	

FORK SENSORS

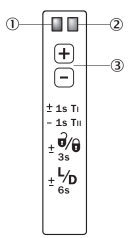
Dimensional drawing (Dimensions in mm (inch))





Adjustments

Adjustment: teach-in via plus/minus buttons (WFxx-B416)



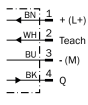
① Function signal indicator (yellow), switching output

② Function indicator (red)

③ "+"/"-" buttons and function button

Connection diagram

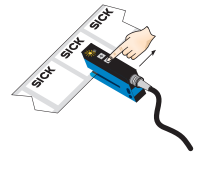
Cd-092



Concept of operation

- 1. Position label or substrate in the active area of the fork sensor
- 2. Move multiple labels through the fork sensor





Press both the "+" and "-" buttons together, hold > 1 s and than release the teach-in buttons. The red LED flashes.

Press "-" button, teach-in process is finished.

Notes

Switching threshold adaptation:

Only, the first teach-in procedure after switching on is permanently stored. Teach-in can be repeated cyclically. Switching output also during teach-in active.



Once teach-in process is complete, the switching threshold can be adjusted at any time using the "+" or "-" button. To make minor adjustments, press the "+" or "-" button once. To configure settings quickly, keep the "+" or "-" button pressed for longer.



 $\pm \frac{2}{3s}$ Press both the "+" and "-" buttons together (3 seconds) to lock the device and prevent unintentional actuation.

 $\frac{1}{6}$ Press both the "+" and "-" buttons together (6 seconds) to define the switching function (light/dark switching). Standard setting: O = light article to the setting of the switching of the setting of the switching of

Teach-in (static): Setting the switching threshold without movements of label, cf. operating instruction.

Recommended accessories

Other models and accessories -> www.sick.com/WFS

	Brief description	Туре	Part no.
Universal bar clamp systems			
and the second second	WFS mounting rod, straight, including 2 x fixing screws, Aluminum	BEF-M12GF-A	2059414
00	Bar clamp for bar diameter of 12 mm (fixing the mounting rod), Aluminum, 2 screws M6 x 30, 2 spring discs	BEF-RMC-D12	5321878

WFS3-40N115 | WFS

FORK SENSORS

	Brief description	Туре	Part no.
Others			
	 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
×.	 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

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

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."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com



Online data sheet

