

WSE9C-3P2430A00

W9

SMALL PHOTOELECTRIC SENSORS





Ordering information

Туре	Part no.
WSE9C-3P2430A00	1080921

Other models and accessories → www.sick.com/W9

Illustration may differ



Detailed technical data

Features

Device type	Photoelectric sensors
Sensor/ detection principle	Through-beam photoelectric sensor
Dimensions (W x H x D)	12.2 mm x 52.2 mm x 23.6 mm
Housing design (light emission)	Rectangular
Mounting hole	мз
Sensing range max.	0 m 10 m
Sensing range	0 m 7 m
Type of light	Visible red light
Light source	PinPoint LED ¹⁾
Light spot size (distance)	Ø 25 mm (1 m)
Wave length	650 nm
Adjustment	IO-Link
Pin 2 configuration	External input, Teach-in input, Detection output, logic output, Device contamination alarm output

 $^{^{1)}}$ Average service life: 100,000 h at T_{U} = +25 $^{\circ}\text{C}.$

Mechanics/electronics

Supply voltage	10 V DC 30 V DC ¹⁾
Ripple	< 5 V _{pp} ²⁾
Current consumption	30 mA ³⁾
Switching output	PNP ⁴⁾
Switching mode	Light/dark switching ⁴⁾
Output current I _{max.}	\leq 100 mA $^{5)}$
Response time	< 0.5 ms ⁶⁾
Response time Q/ on Pin 2	300 μs 450 μs ^{6) 7)}
Switching frequency	1,000 Hz ⁸⁾
Switching frequency Q / to pin 2	≤ 1,000 Hz ⁹⁾
Connection type	Male connector M12, 4-pin
Circuit protection	A ¹⁰⁾ B ¹¹⁾ C ¹²⁾
Protection class	III
Weight	13 g
Housing material	Plastic, VISTAL®
Optics material	Plastic, PMMA
Enclosure rating	IP66 IP67 IP69K
Test input sender off	Sender off
Ambient operating temperature	-40 °C +60 °C
Ambient temperature, storage	-40 °C +75 °C
UL File No.	NRKH.E181493
Part number of individual components	2055824 WS9-3D2430, 2088124 WE9C-3P2430A00
Repeatability Q/ on Pin 2:	150 μs ⁷⁾

 $^{^{1)}\,\}mathrm{Limit}$ values when operated in short-circuit protected network: max. 8 A.

Safety-related parameters

MTTFD	693 years
DC _{avg}	0 %

 $^{^{2)}}$ May not exceed or fall below U_{V} tolerances.

³⁾ Without load.

 $^{^{4)}}$ Q = light switching.

⁵⁾ At and above Tu 50 °C, a max. load current of Imax. = 50 mA is permitted.

⁶⁾ Signal transit time with resistive load.

 $^{^{7)}}$ Valid for Q \backslash on Pin2, if configured with software.

⁸⁾ With light/dark ratio 1:1.

 $^{^{9)}}$ With light / dark ratio 1:1, valid for Q \backslash on Pin2, if configured with software.

 $^{^{10)}}$ A = V_S connections reverse-polarity protected.

 $^{^{11)}}$ B = inputs and output reverse-polarity protected.

¹²⁾ C = interference suppression.

Communication interface

Communication interface	IO-Link V1.1
Communication Interface detail	COM2 (38,4 kBaud)
Cycle time	2.3 ms
Process data length	16 Bit
Process data structure	Bit 0 = switching signal Q_{L1} Bit 1 = switching signal Q_{L2} Bit 2 15 = empty
VendorID	26
DeviceID HEX	0x8000E4
DeviceID DEC	8388836

Smart Task

Smart Task name Base logics Logic function Direct AND OR WINDOW Physteresis and DF delay On delay On delay On delay On delay On delay On shot) Inverter Yes Switching frequency Si0 Direct: 1000 Hz ¹⁾ Si0 Logic: 1000 Hz ²⁾ Si0 Logic: 2000 Hz ²⁾ Si0 Logic: 500 μs 450 μs ¹⁾ Si0 Logic: 500 μs 450 μs ²⁾ 10L: 500 μs 900 μs ³⁾ Repeatability Si0 Direct: 150 μs ¹⁾ Si0 Logic: 150 μs ²⁾ 10L: 400 μs ³⁾ Si0 Logic: 150 μs ²⁾ 10L: 400 μs ³⁾ Switching signal Switching signal QL1 Switching signal QL2 Output type (dependant on the adjusted threshold) Witching signal QL2 Output type (dependant on the adjusted threshold)	Omarc rasic		
AND OR WINDOW Hysteresis Timer function Deactivated On delay Off delay Impulse (one shot) Inverter Yes Switching frequency SIO Direct: 1000 Hz ¹⁾ SIO Logic: 1000 Hz ²⁾ IOL: 900 Hz ³⁾ Response time SIO Direct: 300 μs 450 μs ¹⁾ SIO Logic: 500 μs 450 μs ¹⁾ SIO Logic: 500 μs 900 μs ³⁾ Repeatability SIO Direct: 150 μs ¹⁾ SIO Logic: 150 μs ²⁾ IOL: 500 μs 900 μs ³⁾ Switching signal Switching signal Q _{L1} Output type (dependant on the adjusted threshold)	Smart Task name		Base logics
Inverter Yes Switching frequency SIO Direct: 1000 Hz ¹⁾ SIO Logic: 1000 Hz ²⁾ IOL: 900 Hz ³⁾ Response time SIO Direct: 300 μs 450 μs ¹⁾ SIO Logic: 500 μs 600 μs ²⁾ IOL: 500 μs 900 μs ³⁾ Repeatability SIO Direct: 150 μs ¹⁾ SIO Logic: 150 μs ²⁾ IOL: 400 μs ³⁾ Switching signal Switching signal QL1 Output type (dependant on the adjusted threshold)	Logic function		AND OR WINDOW
Switching frequency SIO Direct: 1000 Hz ¹⁾ SIO Logic: 1000 Hz ²⁾ IOL: 900 Hz ³⁾ Response time SIO Direct: 300 µs 450 µs ¹⁾ SIO Logic: 500 µs 600 µs ²⁾ IOL: 500 µs 900 µs ³⁾ Repeatability SIO Direct: 150 µs ¹⁾ SIO Logic: 150 µs ²⁾ IOL: 400 µs ³⁾ Switching signal Switching signal Q _{L1} Output type (dependant on the adjusted threshold)	Timer function		On delay Off delay ON and OFF delay
SIO Logic: 1000 Hz ²⁾ IOL: 900 Hz ³⁾ Response time SIO Direct: 300 µs 450 µs ¹⁾ SIO Logic: 500 µs 600 µs ²⁾ IOL: 500 µs 900 µs ³⁾ Repeatability SIO Direct: 150 µs ¹⁾ SIO Logic: 150 µs ²⁾ IOL: 400 µs ³⁾ Switching signal Switching signal Q _{L1} Output type (dependant on the adjusted threshold)	Inverter		Yes
SIO Logic: $500 \ \mu s \dots 600 \ \mu s^{2}$ IOL: $500 \ \mu s \dots 900 \ \mu s^{3}$ SIO Direct: $150 \ \mu s^{1}$ SIO Logic: $150 \ \mu s^{2}$ IOL: $400 \ \mu s^{3}$ Switching signal Switching signal Q_{L1} Output type (dependant on the adjusted threshold)	Switching frequency		SIO Logic: 1000 Hz ²⁾
Side blickt. 136 μs SIO Logic: 150 μs 2 IOL: 400 μs 3 Switching signal Switching signal Q _{L1} Output type (dependant on the adjusted threshold)	Response time		SIO Logic: $500 \mu s 600 \mu s^{2)}$
Switching signal Q _{L1} Output type (dependant on the adjusted threshold)	Repeatability		SIO Logic: 150 μ s $^{2)}$
	Switching signal		
Switching signal Q_{L2} Output type (dependant on the adjusted threshold)		Switching signal Q_{L1}	Output type (dependant on the adjusted threshold)
		Switching signal Q _{L2}	Output type (dependant on the adjusted threshold)

¹⁾ SIO Direct: sensor operation in standard I/O mode without IO-Link communication and without using internal sensor logic or time parameters (set to "direct"/"deactivated").

Diagnosis

Device status	Yes
Function reserve	Yes

Classifications

ECI@ss 5.0	27270901
ECI@ss 5.1.4	27270901
ECI@ss 6.0	27270901

²⁾ SIO Logic: Sensor operation in standard I/O mode without IO-Link communication. Sensor-internal logic or timing parameters plus Automation Functions used.

³⁾ IOL: Sensor operation with full IO-Link communication and usage of logic, timing and Automation Function parameters.

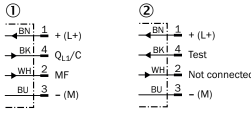
ECI@ss 6.2	27270901
ECI@ss 7.0	27270901
ECI@ss 8.0	27270901
ECI@ss 8.1	27270901
ECI@ss 9.0	27270901
ECI@ss 10.0	27270901
ECI@ss 11.0	27270901
ETIM 5.0	EC002716
ETIM 6.0	EC002716
ETIM 7.0	EC002716
ETIM 8.0	EC002716
UNSPSC 16.0901	39121528

Connection type



Connection diagram

Cd-365

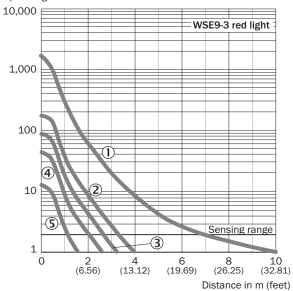


- ① Receiver
- ② Sender

Characteristic curve

WSE9-3, red light, 10 m

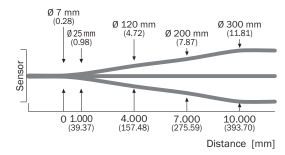
Operating reserve



- ① Without masks
- ② With slotted mask, width 2.0 mm
- $\ensuremath{\ensuremath{\Im}}$ With slotted mask, width 1.5 mm
- ④ With slotted mask, width 1.0 mm
- ⑤ With slotted mask, width 0.5 mm

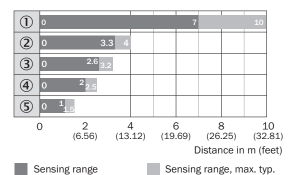
Light spot size

WSE9-3, red light, 10 m



Sensing range diagram

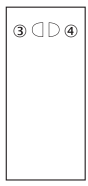
WSE9-3, red light, 10 m



- ① Without masks
- ② With slotted mask, width 2.0 mm
- ③ With slotted mask, width 1.5 mm
- ④ With slotted mask, width 1.0 mm
- ⑤ With slotted mask, width 0.5 mm

Adjustments

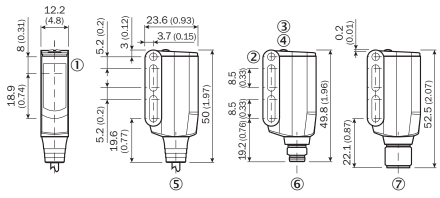
No adjustment possibility



- ③ LED indicator yellow: Status of received light beam
- 4 LED indicator green: power on

Dimensional drawing (Dimensions in mm (inch))

WL9-3, WSE9-3



- ① Sender and receiver optical axis center
- ② Mounting hole M3 (Ø 3.1 mm)
- 3 LED indicator yellow: Status of received light beam
- 4 LED indicator green: power on
- (5) Connecting cable or connector
- Male connector M8, 4-pin
- Male connector M12, 4-pin

Recommended accessories

Other models and accessories → www.sick.com/W9

	Brief description	Туре	Part no.
Mounting bra	ckets and plates		
	Mounting bracket, steel, zinc coated, mounting hardware included	BEF-WN-W9-2	2022855
Plug connecto	ors and cables		
	Head A: female connector, M12, 4-pin, straight, A-coded Head B: Flying leads Cable: Sensor/actuator cable, PVC, unshielded, 5 m	YF2A14- 050VB3XLEAX	2096235
Wes .	Head A: male connector, M12, 4-pin, straight Head B: - Cable: unshielded	STE-1204-G	6009932

Recommended services

Additional services → www.sick.com/W9

	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 .	Function Block Factory	On request

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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."

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