imall

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SMALL PHOTOELECTRIC SENSORS



SMALL PHOTOELECTRIC SENSORS



Ordering information

Туре	Part no.
WSE16P-34162100A00	1088330

Other models and accessories → www.sick.com/W16



Detailed technical data

Features

Sensor/ detection principle	Through-beam photoelectric sensor
Dimensions (W x H x D)	20 mm x 55.7 mm x 42 mm
Housing design (light emission)	Rectangular
Sensing range max.	0 m 45 m
Type of light	Visible red light
Light source	PinPoint LED ¹⁾
Light spot size (distance)	Ø 90 mm (8 m)
Wave length	635 nm
Adjustment	BluePilot: With alignment aid IO-Link
Pin 2 configuration	External input, Teach-in, switching signal

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

SMALL PHOTOELECTRIC SENSORS

Mechanics/electronics

RippleSoftwareRippleSoftwarePower consumption, senderSoftwareSom A ²⁾ softwareSoftwarePower consumption, receiverSoftwareSwitching outputSoftwarePower consumption, receiverSoftwareSwitching outputPUSH/PULL PNP NPNSwitching outputPUSH/PULL PNP NPNOutput functionFactory setting: Pin 2 (MF): NPN normally closed (light switching), PNP normally open (dark switching), IO-LinkSwitching modeLight/dark switchingSignal voltage NPN HIGH/LOWApprox. Vs - 2.5 V/ 0 VOutput current Imax.Softo ya SoftResponse timeSofto ya SoftoSwitching frequency1,000 Hz SoftoConcetton typeCale with M12 male connector, 4-pin, 270 mm ⁵)		
Power consumption, sender sign a ³ , som a ³ ,	Supply voltage	10 V DC 30 V DC ¹⁾
so ma ³ i Power consumption, receiver \$30 ma ³ i Switching output Response ting: Pin 2 (MF): NPN normally closed (light switching), PNP normally open (dark switching), PNP normally open (Ripple	\leq 5 V _{pp}
source< 50 mA 3	Power consumption, sender	
Phy NPNOutput functionFactory setting: Pin 2 (MF): NPN normally closed (light switching), PNP normally closed (light switching)	Power consumption, receiver	
switching), Pin 4 (QL1/C): NPN normally open (dark switching), PNP normally closed (light switching), IO-LinkSwitching modeLight/dar switching), IO-LinkSignal voltage NPN HIGH/LOWAprox. Vs - 2.5 V/ 0 VSignal voltage NPN HIGH/LOWAprox. VS / < 2.5 V	Switching output	PNP
Signal voltage PNP HIGH/LOWApprox.Vs / 2.5 V/ 0Signal voltage NPN HIGH/LOWApprox.Vs / 2.5 VOutput current Imax.< 100 mA	Output function	switching), Pin 4 (QL1/C): NPN normally open (dark switching), PNP normally closed (light
Signal votage NPN HIGH/LOWApprox. VS / < 2.5 V	Switching mode	Light/dark switching
Output current Imax.≤ 100 mAResponse time≤ 500 µs 4)Switching frequency1,000 Hz 5)Connection typeCable with M12 male connector, 4-pin, 270 mm 6)Cable materialPVCCircuit protection38 8) (3) (3)Protection classIIIWeight140 gIo-Link✓Postic, VISTAL®Pastic, VISTAL®Optics materialPerformOptics materialPerformOptics materialFeringProtection classIIIMusing materialPerformOptics materialFeringOptics materialPerformConservertingFeringTest input sender offExt at 0 VAmbient operating temperature40° C+60°CAmbient storage temperature-20° C+75°C	Signal voltage PNP HIGH/LOW	Approx. $V_S = 2.5 V / 0 V$
Response time Solute solution time Switching frequency 1,000 Hz ⁵) Connection type Cable with M12 male connector, 4-pin, 270 mm ⁶) Cable material PVC Circuit protection A ⁷ , B ⁸ , S ⁹ , S	Signal voltage NPN HIGH/LOW	Approx. VS $/ < 2.5$ V
Switching frequency	Output current I _{max.}	≤ 100 mA
Connection typeCable with M12 male connector, 4-pin, 270 mm ⁶⁾ Cable materialPVCCircuit protectionABBC ⁹ DD<0	Response time	≤ 500 µs ⁴⁾
Cable materialPVCCircuit protectionA B B S C 9 D 10)Protection classIIIWeight140 gIO-Link✓Housing materialPlastic, VISTAL®Optics materialPlastic, VISTAL®Distor, PMMAPlastic, PMMAEnclosure ratingIP66 IP67Test input sender offTest at 0 VAmbient operating temperature-40 °C +60 °CAmbient storage temperature-40 °C +75 °C	Switching frequency	1,000 Hz ⁵⁾
Circuit protection a_{0}^{7} B a_{0}^{9} B a_{0}^{9} Protection classIIWeight140 gIO-Link i Posici viSTAL®Pastic, VISTAL®Housing materialPastic, VISTAL®Optics materialPastic, PIMAAEnclosure ratingPi66Test input sender offTest at 0 VAmbient operating temperature-40 °C +60 °CAmbient sorage temperature-40 °C +75 °C	Connection type	Cable with M12 male connector, 4-pin, 270 mm ⁶⁾
B B B B B B D<	Cable material	PVC
Weight140 gIo-Link140 gHousing materialPlastic, VISTAL®Optics materialPlastic, PMMAEnclosure ratingPle6 p67Test input sender offTest at 0 VAmbient operating temperature-40 °C +60 °CAmbient storage temperature-40 °C +75 °C	Circuit protection	B ⁸⁾ C ⁹⁾
IO-Link✓Housing materialPlastic, VISTAL®Optics materialPlastic, PMMAEnclosure ratingPl66 P67Test input sender offTest at 0 VAmbient operating temperature-40 °C +60 °CAmbient storage temperature-40 °C +75 °C	Protection class	III
Housing materialPlastic, VISTAL®Optics materialPlastic, PMMAEnclosure ratingPl66For for for for for for for for for for f	Weight	140 g
Optics materialPlastic, PMMAEnclosure ratingP66 P67Test input sender offTest at 0 VAmbient operating temperature-40 °C +60 °CAmbient storage temperature-40 °C +75 °C	IO-Link	1
Enclosure ratingIP66 IP67Test input sender offTest at 0 VAmbient operating temperature-40 °C +60 °CAmbient storage temperature-40 °C +75 °C	Housing material	Plastic, VISTAL®
IP67 Test input sender off Test at 0 V Ambient operating temperature -40 °C +60 °C -40 °C +75 °C -40 °C +75 °C	Optics material	Plastic, PMMA
Ambient operating temperature-40 °C +60 °CAmbient storage temperature-40 °C +75 °C	Enclosure rating	
Ambient storage temperature -40 °C +75 °C	Test input sender off	Test at 0 V
	Ambient operating temperature	-40 °C +60 °C
UL File No. NRKH.E181493 & NRKH7.E181493	Ambient storage temperature	
	UL File No.	NRKH.E181493 & NRKH7.E181493

¹⁾ Limit values.

²⁾ 16 V DC ... 30 V DC, without load.

³⁾ 10 V DC ... 16 V DC, without load.

 $^{\rm 4)}$ Signal transit time with resistive load in switching mode. Different values possible in COM2 mode.

⁵⁾ With light/dark ratio 1:1 in switching mode. Different values possible in IO-Link mode.

⁶⁾ Do not bend below 0 °C.

 $^{7)}$ A = V_S connections reverse-polarity protected.

 $^{(8)}$ B = inputs and output reverse-polarity protected.

 $^{9)}$ C = interference suppression.

 $^{10)}$ D = outputs overcurrent and short-circuit protected.

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Classifications	
ECI@ss 5.0	27270904
ECI@ss 5.1.4	27270904
ECI@ss 6.0	27270904
ECI@ss 6.2	27270904
ECI@ss 7.0	27270904
ECI@ss 8.0	27270904
ECI@ss 8.1	27270904
ECI@ss 9.0	27270904
ETIM 5.0	EC002719
ETIM 6.0	EC002719
UNSPSC 16.0901	39121528

Smart Task

Smart Task name	Base logics
Logic function	Direct AND OR Window Hysteresis
Timer function	Deactivated On delay Off delay ON and OFF delay Impulse (one shot)
Inverter	Yes
Switching frequency	SIO Direct: 1000 Hz $^{1)}$ SIO Logic: 800 Hz $^{2)}$ IOL: 650 Hz $^{3)}$
Response time	SIO Direct: 500 μ s ¹⁾ SIO Logic: 600 μ s ²⁾ IOL: 750 μ s ³⁾
Repeatability	SIO Direct: 150 μ s ¹⁾ SIO Logic: 300 μ s ²⁾ IOL: 400 μ s ³⁾
Switching signal QL1	Switching output
Switching signal Q _{L2}	Switching output

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").

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.

Communication interface

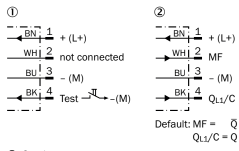
Communication interface	IO-Link V1.1
Communication Interface detail	COM2 (38,4 kBaud)
Cycle time	2.3 ms
Process data length	16 Bit
Process data structure	Bit 0 = switching signal Q_{L1} Bit 1 = switching signal Q_{L2}

SMALL PHOTOELECTRIC SENSORS

	Bit 2 15 = empty
VendorID	26
DeviceID HEX	0x800174
DeviceID DEZ	8388980

Connection diagram

Cd-392



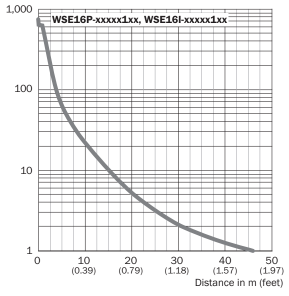
① Sender

② Receiver

Characteristic curve

WSE16P-xxxx1xx, WSE16I-xxxx1xx

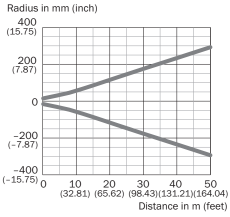
Function reserve



SMALL PHOTOELECTRIC SENSORS

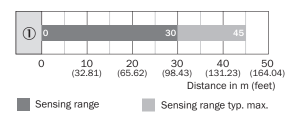
Light spot size

Visible red light



WSE16P-xxxx1xx Sensing range diagram

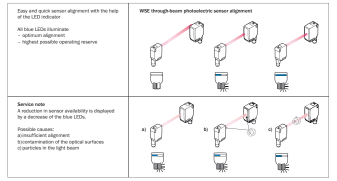
WSE16P-xxxxx1xx, WSE16I-xxxxx1xx



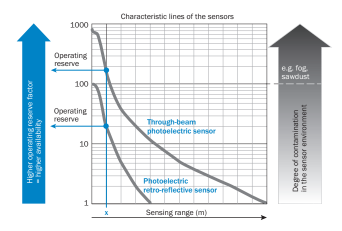
Functions

Operation note

BluePilot: Blue indicator LEDs with double benefits



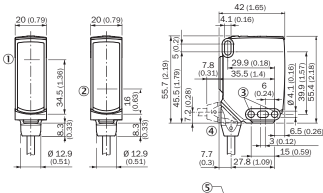
Operation note



At a sensing range of "x" the photoelectric retro-reflective and through-beam photoelectric sensors have different operating reserves (see blue arrow). The higher the operating reserve factor, the better the sensor can compensate the contamination in the air or in the light beam and on the optical surfaces (front screen, reflector), i.e. the sensor has the maximum availability, otherwise the sensor switches due to pollution although there is no object in the path of the light beam.

Dimensional drawing (Dimensions in mm (inch))

WSE16, cable





- ① Center of optical axis, sender
- ② Center of optical axis, receiver
- ③ Mounting hole, Ø 4.1 mm
- ④ Connection
- (5) LED indicator green: power
- (6) LED indicator yellow: Status of received light beam
- ⑦ BluePilot blue: Alignment aid

SMALL PHOTOELECTRIC SENSORS

Recommended accessories

Other models and accessories → www.sick.com/W16

	Brief description	Туре	Part no.
Universal ba	r clamp systems		
	Plate N02 for universal clamp bracket, Zinc plated steel (sheet), Zinc die cast (clamping bracket), Universal clamp (5322626), mounting hardware	BEF-KHS-N02	2051608
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
Device prote	ction (mechanical)		
4	Protective housing for universal clamp, Zinc plated steel (protective housing), Zinc die cast (clamping bracket), Universal clamp, mounting hardware	BEF-SG-W16	2096146
Mounting br	ackets and plates		
A.	Mounting bracket with articulated arm, steel, zinc coated, mounting hardware included	BEF-WN-MULTI2	2093945
Plug connec	tors and cables		
1	Head A: female connector, M12, 4-pin, straight, A-coded Head B: Flying leads Cable: Sensor/actuator cable, PUR, halogen-free, unshielded, 2 m	YF2A14-020UB3XLEAX	2095607
N O	Head A: female connector, M12, 4-pin, straight, A-coded Head B: Flying leads Cable: Sensor/actuator cable, PVC, unshielded, 2 m	YF2A14-020VB3XLEAX	2096234
1	Head A: female connector, M12, 4-pin, straight, A-coded Head B: Flying leads Cable: Sensor/actuator cable, PUR, halogen-free, unshielded, 5 m	YF2A14-050UB3XLEAX	2095608
N	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
	Head A: female connector, M12, 4-pin, angled, A-coded Head B: Flying leads Cable: Sensor/actuator cable, PVC, unshielded, 2 m	YG2A14-020VB3XLEAX	2095895
	Head A: female connector, M12, 4-pin, angled, A-coded Head B: Flying leads Cable: Sensor/actuator cable, PVC, unshielded, 5 m	YG2A14-050VB3XLEAX	2095897
	Head A: female connector, M12, 4-pin, straight Head B: - Cable: unshielded	D0S-1204-G	6007302
		DOS-1204-GQU6	6042088
C	Head A: female connector, M12, 4-pin, angled Head B: - Cable: unshielded	DOS-1204-W	6007303
	Head A: male connector, M12, 4-pin, straight Head B: - Cable: unshielded	STE-1204-G	6009932

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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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