

WLG16P-1H162120A00

W16

SMALL PHOTOELECTRIC SENSORS



SCK Million Mi

Ordering information

Туре	Part no.
WLG16P-1H162120A00	1218948

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

Illustration may differ





Detailed technical data

Features

Photoelectric retro-reflective sensor, autocollimation
20 mm x 55.7 mm x 42 mm
Rectangular
0 m 5 m ¹⁾
Visible red light
PinPoint LED ²⁾
Ø 80 mm (5 m)
635 nm
BluePilot: Teach-in plus user mode selector
For configuring the sensor parameters and Smart Task functions
BluePilot: Mode display
Operating indicator Static: power on Flashing: IO-Link mode

¹⁾ Reflector P250F.

 $^{^{2)}}$ Average service life: 100,000 h at T_{U} = +25 °C.

LED indicator yellow	Status of received light beam Static: object not present Static off: object present
Pin 2 configuration	External input, Teach-in, switching signal
Special applications	Detecting transparent objects

¹⁾ Reflector P250F.

Mechanics/electronics

Supply voltage 10 V DC 30 V DC. ¹⁾ Ripple < 5 V _{pp} Current consumption 30 mA. ²⁾ 50 mA. ³⁾ Switching output Push-pull: PNP/NPN Output: Qt_1 / C Switching output or IO-Link mode Output function Factory setting: Pin 2 / white (MF: NPN normally closed (light switching), PNP normally open (dark switching), PNP normally closed (light switching), PNP normally obed (dark switching), PNP normally obed (dark switching), PNP normally obed (dark switching), PNP normally obed (light switching), PNP normally obed (dark switching),		
Current consumption 30 ma ²⁾ 50 mA ³⁾ Switching output Push-pull: PNP/NPN Output: Q _{L1} / C Switching output or Io-Link mode Output function Factory setting: Pin 2 / white (MF): NPN normally closed (light switching), PNP normally closed (li	Supply voltage	10 V DC 30 V DC ¹⁾
Switching output Output: Q _{1.1} / C Switching output or IO-Link mode Output function Factory setting: Pin 2 / white (MF): NPN normally closed (light switching), PNP normally open (dark switching), Pin 4 / black (QL1 / C): NPN normally open (dark switching), PNP normally closed (light switching), IO-Link Switching mode Light/dark switching Signal voltage PNP HIGH/LOW Approx. V _S − 2.5 V / 0 V Signal voltage NPN HIGH/LOW Approx. V ≤ 2.5 V Output current I _{max} . Response time ≤ 500 μs ⁴⁾ Switching frequency 1,000 Hz ⁵⁾ Connection type Cable, 2 m ⁶⁾ Cable, 2 m ⁶⁾ C''s D 10) Protection class III Weight 100 g Polarisation filter Housing material Plastic, VISTAL® Optics material Plastic, PMMA	Ripple	< 5 V _{pp}
Output: Q _{LL} / C Switching output or IO-Link mode Output function Factory setting: Pin 2 / white (MF): NPN normally closed (light switching), PNP normally closed (light switching), PNP normally closed (light switching), IO-Link Switching mode Light/dark switching Signal voltage PNP HIGH/LOW Approx. V _S − 2.5 V / 0 V Signal voltage NPN HIGH/LOW Approx. V _S − 2.5 V Output current I _{max} . ≤ 100 mA Response time ≤ 500 µs ⁴⁾ Switching frequency 1,000 Hz ⁵⁾ Connection type Cable, 2 m ⁶⁾ Cable material PVC Circuit protection A ⁷⁾	Current consumption	
Output function Factory setting: Pin 2 / white (MF): NPN normally closed (light switching), PNP normally open (dark switching), PN 4 / black (QL1 / C): NPN normally open (dark switching), PNP normally closed (light switching), PNP normally closed (light switching), PNP normally closed (light switching), PNP normally open (dark switching), PNP normally closed (light switching), PNP normally open (dark switching), PNP normally closed (light switching), PNP normally observed (light switching), PNP normally closed (light switching), PNP normally closed (light switching), PNP normally open (dark switching), PNP normally closed (light switching), In PNP normally closed (light switc	Switching output	Push-pull: PNP/NPN
(dark switching), Pn 4 / black (QL1 / C): NPN normally open (dark switching), PNP normally closed (light switching), IO-Link Switching mode Light/dark switching Signal voltage PNP HIGH/LOW Approx. Vs - 2.5 V / 0 V Signal voltage NPN HIGH/LOW Approx. VS / < 2.5 V Output current I _{max} . ≤ 100 mA Response time ≤ 500 μs 4 Switching frequency 1,000 Hz 5 Connection type Cable, 2 m 6 Cable material PVC Circuit protection A 7 B 8 C 9 D 10 D 10 Protection class III Weight 100 g Polarisation filter ✓ Housing material Plastic, VISTAL® Optics material Plastic, PMMA	Output: Q _{L1} / C	Switching output or IO-Link mode
Signal voltage PNP HIGH/LOW Approx. V _S − 2.5 V / 0 V Approx. V _S / < 2.5 V Output current I _{max} . Response time ≤ 500 µs ⁴⁾ Switching frequency 1,000 Hz ⁵⁾ Connection type Cable, 2 m ⁶⁾ PVC Circuit protection A ⁷⁾ B ⁸⁾ C ⁹⁾ D ¹⁰⁾ Protection class III Weight Polarisation filter Housing material Plastic, VISTAL® Optics material Plastic, PMMA	Output function	(dark switching), Pin 4 / black (QL1 / C): NPN normally open (dark switching), PNP normally
Signal voltage NPN HIGH/LOW Approx. VS / < 2.5 V Output current I _{max} . Response time ≤ 500 µs ⁴⁾ 1,000 Hz ⁵⁾ Connection type Cable, 2 m ⁶⁾ Cable material PVC Circuit protection A ⁷⁾ B ⁸⁾ C ⁹⁾ D ¹⁰⁾ Protection class III Weight 100 g Polarisation filter Housing material Plastic, VISTAL® Optics material Plastic, PMMA	Switching mode	Light/dark switching
Output current I_{max} . ≤ 100 mA Response time ≤ 500 μ s ⁴⁾ Switching frequency 1,000 Hz ⁵⁾ Connection type Cable, 2 m ⁶⁾ Cable material PVC Circuit protection A ⁷⁾ B ⁸⁾ C ⁹⁾ D ¹⁰⁾ Protection class III Weight 100 g Polarisation filter Housing material Plastic, VISTAL® Optics material Plastic, PMMA	Signal voltage PNP HIGH/LOW	Approx. V _S – 2.5 V / 0 V
Response time ≤ 500 µs 4) Switching frequency 1,000 Hz 5) Connection type Cable, 2 m 6) Circuit protection A 7) B 8) C 9) D 10) Protection class III Weight 100 g Polarisation filter Housing material Plastic, VISTAL® Plastic, PMMA	Signal voltage NPN HIGH/LOW	Approx. VS / < 2.5 V
Switching frequency 1,000 Hz 5) Connection type Cable, 2 m 6) Cable material PVC Circuit protection A 7) B 8) C 9) D 10) Protection class III Weight Polarisation filter Housing material Plastic, VISTAL® Plastic, PMMA	Output current I _{max.}	≤ 100 mA
Connection type Cable, 2 m 6) PVC Circuit protection A 7) B 8) C 9) D 10) Protection class III Weight 100 g Polarisation filter Housing material Plastic, VISTAL® Plastic, PMMA	Response time	≤ 500 μs ⁴⁾
Cable material PVC Circuit protection A ⁷⁾ B ⁸⁾ C ⁹⁾ D ¹⁰⁾ Protection class III Weight 100 g Polarisation filter Housing material Plastic, VISTAL® Plastic, PMMA	Switching frequency	1,000 Hz ⁵⁾
Circuit protection A 7) B 8) C 9) D 10) Protection class III Weight 100 g Polarisation filter Housing material Plastic, VISTAL® Plastic, PMMA	Connection type	Cable, 2 m ⁶⁾
B 8) C 9) D 10) Protection class III Weight 100 g Polarisation filter Housing material Plastic, VISTAL® Plastic, PMMA	Cable material	PVC
Weight 100 g Polarisation filter Housing material Plastic, VISTAL® Optics material Plastic, PMMA	Circuit protection	B ⁸⁾ C ⁹⁾
Polarisation filter Housing material Plastic, VISTAL® Optics material Plastic, PMMA	Protection class	III
Housing material Plastic, VISTAL® Optics material Plastic, PMMA	Weight	100 g
Optics material Plastic, PMMA	Polarisation filter	✓
	Housing material	Plastic, VISTAL®
Enclosure rating IP66 (According to EN 60529)	Optics material	Plastic, PMMA
• • • • • • • • • • • • • • • • • • • •	Enclosure rating	IP66 (According to EN 60529)

¹⁾ Limit values.

 $^{^{2)}}$ Average service life: 100,000 h at T_U = +25 °C.

 $^{^{2)}}$ 16 V DC ... 30 V DC, without load.

 $^{^{\}rm 3)}$ 10 V DC ... 16 V DC, without load.

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.

 $^{^{11)}}$ Replaces IP69K with ISO 20653: 2013-03.

	IP67 (According to EN 60529) IP69 (According to EN 60529) ¹¹⁾
Ambient operating temperature	-40 °C +60 °C
Ambient storage temperature	-40 °C +75 °C
UL File No.	NRKH.E181493 & NRKH7.E181493

¹⁾ Limit values.

Safety-related parameters

MTTF _D	627 years
DC _{avg}	0%

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	0x800170
DeviceID DEC	8388976

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 $^{2)}$

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")

 $^{^{2)}}$ 16 V DC ... 30 V DC, without load.

 $^{^{3)}}$ 10 V DC ... 16 V DC, without load.

 $^{^{4)}}$ 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.

¹¹⁾ Replaces IP69K with ISO 20653: 2013-03.

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.

Response time	IOL: 650 Hz $^{3)}$ 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 Q _{L1}	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").

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
ECI@ss 10.0	27270904
ECI@ss 11.0	27270904
ETIM 5.0	EC002719
ETIM 6.0	EC002719
ETIM 7.0	EC002719
UNSPSC 16.0901	39121528

Connection diagram

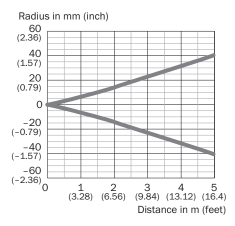
Cd-389

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.

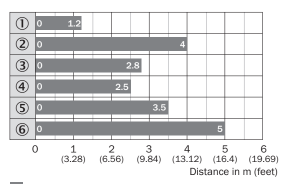
Light spot size

WLG16P-xxxxx1xx



Sensing range diagram

WLG16P-xxxxx1xx



- Sensing range
- ① PL10F CHEM reflector
- ② Reflective tape REF-AC1000 (50 x 50 mm)
- 3 PL10FH-1 reflector
- ④ PL10F reflector
- ⑤ Reflector PL20F
- ® Reflector P250F

Adjustments

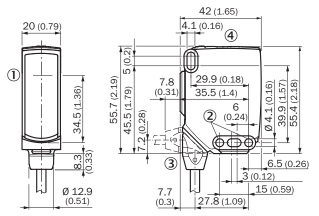
Display and adjustment elements



- ① LED indicator green
- ② LED indicator yellow
- ③ Teach-Turn adjustment
- 4 LED indicator blue

Dimensional drawing (Dimensions in mm (inch))

WLA16,cable



- ① Center of optical axis
- ② Mounting hole, Ø 4.1 mm
- 3 Connection
- Display and adjustment elements

Recommended accessories

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

	Brief description	Туре	Part no.
Universal bar	clamp systems		
0	Plate NO2 for universal clamp bracket, Zinc plated steel (sheet), Zinc die cast (clamping bracket), Universal clamp (5322626), mounting hardware	BEF-KHS-N02	2051608
Mounting bra	ckets and plates		
	Universal mounting bracket for reflectors, steel, zinc coated	BEF-WN-REFX	2064574
y T	Adapter for mounting W16 sensors in existing W14-2/W18-3 installations or L25 sensors in existing L28 installations, plastic, fastening screws included	BEF-AP-W16	2095677
Reflectors			
	Rectangular, screw connection, 51 mm x 61 mm, PMMA/ABS, Screw-on, 2 hole mounting	P250	5304812
Plug connectors and cables			
	Head A: male connector, M8, 4-pin, straight Head B: - Cable: unshielded	STE-0804-G	6037323

WLG16P-1H162120A00 | W16

SMALL PHOTOELECTRIC SENSORS

Recommended services

Additional services → www.sick.com/W16

	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

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

