



SICK Sensor Intelligence.

MINIATURE PHOTOELECTRIC SENSORS

MINIATURE PHOTOELECTRIC SENSORS



Ordering information

| Туре | Part no. |
|--------------------|----------|
| WTV4FE-1H161120A00 | 1113187 |

Other models and accessories -> www.sick.com/W4



Detailed technical data

Features

| Functional principle | Photoelectric proximity sensor |
|---|---|
| Functional principle detail | Background suppression, V-optics |
| Sensing range | |
| Sensing range min. | 2 mm |
| Sensing range max. | 50 mm |
| Adjustable switching threshold for background suppression | 15 mm 50 mm |
| Reference object | Object with 90% remission factor (complies with standard white according to DIN 5033) |
| Minimum distance between set sensing range and background (black 6% / white 90%) | 1 mm, at a distance of 21 mm |
| Recommended sensing range for the best per- formance | 15 mm 30 mm |
| Emitted beam | |
| Light source | PinPoint LED |
| Type of light | Visible red light |
| Shape of light spot | Rectangular |
| Light spot size (distance) | 0.5 mm x 1.9 mm (30 mm) |
| Maximum dispersion of the emitted beam around the standardized transmission axis (squint angle) | < +/- 1.5° (at Ta = +23 °C) |

MINIATURE PHOTOELECTRIC SENSORS

| Key LED figures | |
|---------------------------------------|---|
| Normative reference | EN 62471:2008-09 IEC 62471:2006, modified |
| LED risk group marking | Free group |
| Wave length | 635 nm |
| Average service life | 100,000 h at T _a = +25 °C |
| Smallest detectable object (MDO) typ. | |
| | 0.1~mm (At 30 mm distance (object with 90% remission (complies with standard white according to DIN 5033))) |
| Adjustment | |
| Teach-Turn adjustment | BluePilot: For setting the sensing range |
| IO-Link | For configuring the sensor parameters and Smart Task functions |
| Indication | |
| LED blue | BluePilot: sensing range indicator |
| LED green | Operating indicator Static on: power on Flashing: IO-Link mode |
| LED yellow | Status of received light beam Static on: object present Static off: object not present |
| Special applications | Detecting transparent objects |
| | |

Safety-related parameters

| MTTF _D | 661 years |
|-------------------------------|--|
| DC _{avg} | 0 % |
| T _M (mission time) | 20 years (EN ISO 13849, rate of use: 60 %) |

Communication interface

| IO-Link | ✓, IO-Link V1.1 |
|-----------------------------|--|
| Data transmission rate | 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 = Current receiver level (live) |
| VendorID | 26 |
| DeviceID HEX | 0x80024E |
| DeviceID DEC | 8389198 |
| Compatible master port type | A |
| SIO mode support | Yes |

Electrical data

| Supply voltage U _B | 10 V DC 30 V DC ¹⁾ |
|-------------------------------|-----------------------------------|
| Ripple | ≤ 5 V _{pp} |
| Usage category | DC-12 (According to EN 60947-5-2) |

¹⁾ Limit values.

²⁾ Signal transit time with resistive load in switching mode.

³⁾ With light/dark ratio 1:1.

⁴⁾ This switching output must not be connected to another output.

MINIATURE PHOTOELECTRIC SENSORS

| Current consumption= 25 mA, without load AU Ug = 24 VProtection classIIProtection classIIDigital output= 20 compensation (Compensation | | |
|---|---------------------------------------|--|
| Protection classIIDigital outputDigital outputNume2 (Complementary)Posh-pull: PNP/NPNPush-pull: PNP/NPNSwitching modIght/dark switchingSignal voltage PNP HIGH/U0Aprox. Ug-2.5 V 0 VSignal voltage NPN HIGH/U0Aprox. Ug-2.5 VOutput current nmaCircuit protection outputReverse polarity protected overcurrent protected overcurrent protected Short-circuit protected Sho | | DC-13 (According to EN 60947-5-2) |
| Digital outputComponenties of the second of the | Current consumption | \leq 25 mA, without load. At U _B = 24 V |
| Number2 (complementary)Yubpsh-pull: PNP/NPNSwitching modeipit/dark switchingSwitching poleipit/dark switchingSignal voltage PNP HIGH/UWAprox. Ug- 2.5 VOutput current matei 200 mACircuit protection outputi 200 mACircuit protection outputi 200 mAResponse timei 200 mARepeatability (response)i 200 mANumberi 200 mAPindende matei 200 mARepeatability (response)i 200 mABay and a sponse timei 200 mABay and a sponse time output and an and a sponse time output and an a | Protection class | III |
| Number Push-puli: PNP/NPN Switching mode Light/dark switching Signal voltage PNP HIGH/LOW Approx. U _B 2.5 V/0 V Signal voltage NPN HIGH/LOW Approx. U _B 2.5 V/0 V Output current I _{max} ≤ 100 mA Circuit protection output Reverse polarity protected Short-circuit protected Short-circuit protected Switching frequence ≤ 500 µs Repeatability (response time Switching frequence) ≥ 500 µs Joon Hz 3 Pin/Wire assignment > 100 mJ 3 Function of pin 4/black (BK) – detail Digital output, light switching, object present → output Q _{L1} HIGH; IO-Link communication C ⁴ Function of pin 2/white (W) Digital output, dark switching, object present → output Q _{L1} LOW ⁴ | Digital output | |
| Switching modeLight/dark switchingSignal voltage PNP HIGH/LOWApprox. U _B -2.5 V/0 VSignal voltage NPN HIGH/LOWApprox. U _B /<2.5 VOutput current I _{max} ≤ 100 mACircuit protection outputReverse polarity protected Overcurrent protected Short-circuit protected Short-circuit protected Short-circuit protected Short-circuit protected Short-circuit protected Short-circuit protected Short-circuit protected Short-circuit protected | Number | 2 (Complementary) |
| Signal voltage PNP HIGH/LOWApprox. U _B -2.5 V/0 VSignal voltage NPN HIGH/LOWApprox. U _B -2.5 VOutput current I _{max} ≤ 100 mACircuit protection outputsReverse polarity protected Overcurrent protected Short-circuit protectedResponse time≤ 500 µsRepeatability (response time)150 µs ²⁾ Switching frequency1,000 Hz ³)Pin/Wire assignmentUFunction of pin 4/black (BK)Digital output, light switching, object present → output Q _{L1} HIGH; IO-Link communication C ⁴) Digital output, dark switching, object present → output Q _{L1} LOW ⁴) | Туре | Push-pull: PNP/NPN |
| NumberSignal voltage NPN HIGH/LOWApprox. U _B / < 2.5 VOutput current I _{max} < 100 mACircuit protection outputReverse polarity protected Overcurrent protected Short-circuit prot | Switching mode | Light/dark switching |
| Output current Imax.≤ 100 mACircuit protection outputsReverse polarity protected Overcurrent protected Short-circuit protected Short-circuit protected Short-circuit protected Short-circuit protected 150 μs 2)Repeatability (response time Switching frequency≤ 500 μsInvolution of pin 4/black (BK)Output 3)Pin/Wire assignmentDigital output, light switching, object present → output QL1 HIGH; IO-Link communication C 4)Function of pin 4/black (BK) - detail Function of pin 2/white (WH)Digital output, dark switching, object present → output QL1 LOW 4) | Signal voltage PNP HIGH/LOW | Approx. U _B -2.5 V / 0 V |
| Circuit protection outputsReverse polarity protected Svercurrent protected Short-circuit protected Short- | Signal voltage NPN HIGH/LOW | Approx. $U_B / < 2.5 V$ |
| Overcurrent protected Short-circuit protectedResponse time≤ 500 μsRepeatability (response time)150 μs ²)Switching frequency1,000 Hz ³)Pin/Wire assignmentUFunction of pin 4/black (BK)Digital output, light switching, object present → output QL1 HIGH; IO-Link communication C ⁴)Function of pin 2/white (WH)Digital output, dark switching, object present → output QL1 LOW ⁴) | Output current I _{max.} | ≤ 100 mA |
| Repeatability (response time) $150 \ \mu s^2$ Switching frequence $150 \ \mu s^2$ Pin/Wire assignment $1,000 \ Hz^3$ Function of pin 4/black (BK)Digital output, light switching, object present \rightarrow output Q _{L1} HIGH; IO-Link communication C ⁴)Function of pin 2/white (WH)Digital output, dark switching, object present \rightarrow output \bar{Q}_{L1} LOW ⁴) | Circuit protection outputs | Overcurrent protected |
| Switching frequency 1,000 Hz ³) Pin/Wire assignment inplace Function of pin 4/black (BK) Digital output, light switching, object present → output Q _{L1} HIGH; IO-Link communication C ⁴) Function of pin 4/black (BK) – detail The pin 4 function of the sensor can be configured, Additional possible settings via IO-Link Function of pin 2/white (WH) Digital output, dark switching, object present → output Q _{L1} LOW ⁴) | Response time | ≤ 500 µs |
| Pin/Wire assignment Digital output, light switching, object present → output Q _{L1} HIGH; IO-Link communication C ⁴⁾ Function of pin 4/black (BK) – detail Digital output, light switching, object present → output Q _{L1} HIGH; IO-Link communication C ⁴⁾ Function of pin 2/white (WH) Digital output, dark switching, object present → output Q _{L1} LOW ⁴⁾ | Repeatability (response time) | 150 μs ²⁾ |
| Function of pin 4/black (BK)Digital output, light switching, object present \rightarrow output QL1 HIGH; IO-Link communication C 4)Function of pin 4/black (BK) – detail Function of pin 2/white (WH)The pin 4 function of the sensor can be configured, Additional possible settings via IO-Link Digital output, dark switching, object present \rightarrow output \bar{Q}_{L1} LOW 4) | Switching frequency | 1,000 Hz ³⁾ |
| Function of pin 4/black (BK) - detailThe pin 4 function of the sensor can be configured, Additional possible settings via IO-LinkFunction of pin 2/white (WH)Digital output, dark switching, object present \rightarrow output \bar{Q}_{L1} LOW 4) | Pin/Wire assignment | |
| Function of pin 2/white (WH) Digital output, dark switching, object present \rightarrow output \bar{Q}_{L1} LOW ⁴⁾ | Function of pin 4/black (BK) | Digital output, light switching, object present \rightarrow output QL1 HIGH; IO-Link communication C $^{4)}$ |
| | Function of pin 4/black (BK) – detail | The pin 4 function of the sensor can be configured, Additional possible settings via IO-Link |
| Function of pin 2/white (WH) – detail The pin 2 function of the sensor can be configured, Additional possible settings via IO-Link | Function of pin 2/white (WH) | Digital output, dark switching, object present \rightarrow output \bar{Q}_{L1} LOW $^{4)}$ |
| | Function of pin 2/white (WH) – detail | The pin 2 function of the sensor can be configured, Additional possible settings via IO-Link |

¹⁾ Limit values.

²⁾ Signal transit time with resistive load in switching mode.

³⁾ With light/dark ratio 1:1.

⁴⁾ This switching output must not be connected to another output.

Mechanical data

| Housing | Rectangular |
|--|---------------------------|
| Design detail | Flat |
| Dimensions (W x H x D) | 16 mm x 40.1 mm x 12.1 mm |
| Connection | Cable, 4-wire, 2 m |
| Connection detail | |
| Deep-freeze property | Do not bend below 0 °C |
| Conductor size | 0.14 mm ² |
| Cable diameter | Ø 3.4 mm |
| Length of cable (L) | 2 m |
| Material | |
| Housing | Plastic, VISTAL® |
| Front screen | Plastic, PMMA |
| Cable | Plastic, PVC |
| Weight | Approx. 30 g |
| Maximum tightening torque of the fixing screws | 0.4 Nm |

MINIATURE PHOTOELECTRIC SENSORS

Ambient data

| Enclosure rating | IP66 (EN 60529) IP67 (EN 60529) |
|-------------------------------------|---|
| Ambient operating temperature | -40 °C +60 °C |
| Ambient temperature, storage | -40 °C +75 °C |
| Typ. Ambient light immunity | Artificial light: ≤ 50,000 lx Sunlight: ≤ 50,000 lx |
| Shock resistance | 30 g, 11 ms (3 positive and 3 negative shocks along X, Y, Z axes, 18 total shocks (EN60068-2-27)) |
| Vibration resistance | 10 Hz 1,000 Hz (Amplitude 1 mm, 3 x 30 min (EN60068-2-6)) |
| Air humidity | 35 % 95 %, relative humidity (no condensation) |
| Electromagnetic compatibility (EMC) | EN 60947-5-2 |
| Resistance to cleaning agent | ECOLAB |
| UL File No. | NRKH.E181493 & NRKH7.E181493 |

Smart Task

| Smart Task name | Base logics |
|---------------------------------|---|
| Logic function | Direct AND OR |
| Timer function | Deactivated Switch-on delay Off delay ON and OFF delay Impulse (one shot) |
| Inverter | Yes |
| Switching frequency | SIO Logic: 900 Hz $^{1)}$ IOL: 800 Hz $^{2)}$ |
| Response time | SIO Logic: 550 μs $^{1)}$ IOL: 600 μs $^{2)}$ |
| Repeatability | SIO Logic: 200 μ s ¹⁾ IOL: 250 μ s ²⁾ |
| Switching signal | |
| Switching signal Q_{L1} | Switching output |
| Switching signal \bar{Q}_{L1} | Switching output |

 $\overset{(1)}{\rightarrow}$ Use of Smart Task functions without IO-Link communication (SIO mode).

²⁾ Use of Smart Task functions with IO-Link communication function.

Diagnosis

| Device temperature | |
|---|--------------------------------------|
| Measuring range | Very cold, cold, moderate, warm, hot |
| Device status | Yes |
| Detailed device status | Yes |
| Operating hour counter | Yes |
| Operating hours counter with reset function | Yes |
| Quality of teach | Yes |

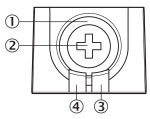
MINIATURE PHOTOELECTRIC SENSORS

Classifications

| ECLASS 5.0 | 27270904 |
|----------------|----------|
| ECLASS 5.1.4 | 27270904 |
| ECLASS 6.0 | 27270904 |
| ECLASS 6.2 | 27270904 |
| ECLASS 7.0 | 27270904 |
| ECLASS 8.0 | 27270904 |
| ECLASS 8.1 | 27270904 |
| ECLASS 9.0 | 27270904 |
| ECLASS 10.0 | 27270904 |
| ECLASS 11.0 | 27270904 |
| ECLASS 12.0 | 27270903 |
| ETIM 5.0 | EC002719 |
| ETIM 6.0 | EC002719 |
| ETIM 7.0 | EC002719 |
| ETIM 8.0 | EC002719 |
| UNSPSC 16.0901 | 39121528 |

Adjustments

Display and adjustment elements

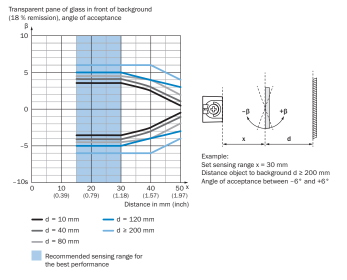


① LED blue

- ② Teach-Turn adjustment③ LED yellow
- ④ LED green

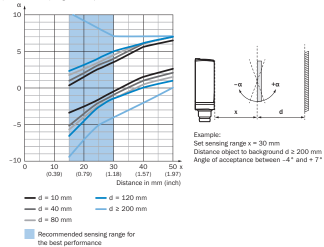
Installation note

Angle of acceptance, pane of glass in front of background, β

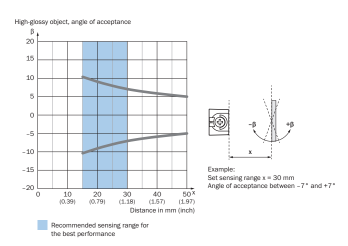


Angle of acceptance, pane of glass in front of background, $\boldsymbol{\alpha}$

Transparent pane of glass in front of background (18 % remission), angle of acceptance



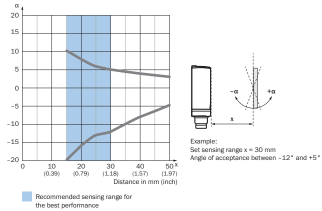
Angle of acceptance, on high-glossy object, β



MINIATURE PHOTOELECTRIC SENSORS

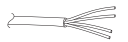
Angle of acceptance, on high-glossy object, a

High-glossy object, angle of acceptance



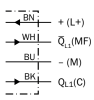
Connection type

Cable, 4-wire



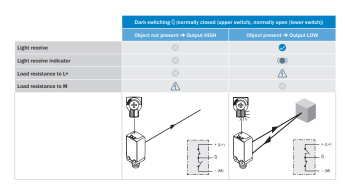
Connection diagram

Cd-491



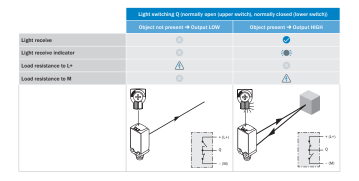
Truth table

Push-pull: PNP/NPN – dark switching \bar{Q}

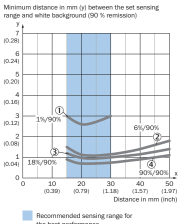


MINIATURE PHOTOELECTRIC SENSORS

Push-pull: PNP/NPN - light switching Q



Characteristic curve



Example: Safe suppression of the background White background (90 %)

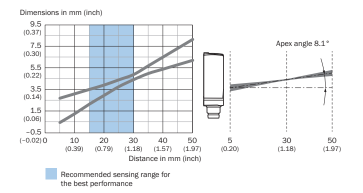
Black object (6 % remission) Set sensing range x = 20 mm Needed minimum distance to white background y = 1.2 mm

the best performance

- ① Ultra-black object, 1% remission factor
- Black object, 6% remission factor 2
- ③ Gray object, 18% remission factor
- ④ White object, 90% remission factor

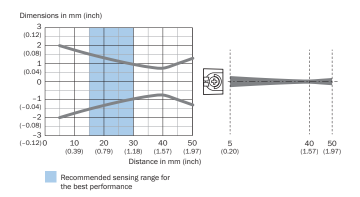
Light spot size

Vertical

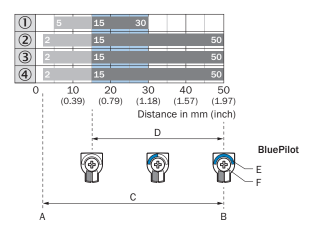


MINIATURE PHOTOELECTRIC SENSORS

Horizontal



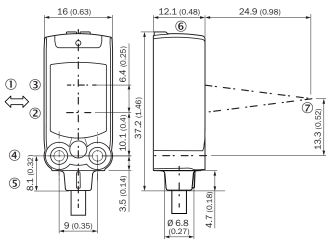
Sensing range diagram



- A = Sensing range min. in mm
- B = Sensing range max. in mm
- C = Viewing range
- D = Adjustable switching threshold for background suppression
- E = Sensing range indicator
- F = Teach-Turn adjustment
- Recommended sensing range for the best performance
- ① Ultra-black object, 1% remission factor
- ② Black object, 6% remission factor
- ③ Gray object, 18% remission factor
- ④ White object, 90% remission factor

MINIATURE PHOTOELECTRIC SENSORS

Dimensional drawing (Dimensions in mm (inch))



- 1 Standard direction of the material being detected
- ② Center of optical axis, sender
- ③ Center of optical axis, receiver
- ④ M3 mounting hole
- ⑤ Connection
- ⑥ Display and adjustment elements
- ⑦ Focus

Recommended accessories

Other models and accessories → www.sick.com/W4

| | Brief description | Туре | Part no. |
|------------------------------|---|------------|----------|
| Mounting brackets and plates | | | |
| 1 | Mounting bracket for wall mounting, Stainless steel 1.4571, mounting hardware included | BEF-W4-A | 2051628 |
| Others | | | |
| ٠. | Connection type head A: Male connector, M12, 4-pin, straight, A-coded Description: Unshielded Connection systems: Screw-type terminals Permitted cross-section: < 0.75 mm² | STE-1204-G | 6009932 |

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

