PD30CTPS50BPxxIO - IO-Link



Photoelectric Retro-reflective Polarized - PointSpot sensors with IO-Link communication



Description

The PD30CTPS50BPxxIO are a part of the latest generation of high performance photoelectric sensors designed to solve most detection tasks due to the new IO-Link features.

The sensors are implemented in the compact 10 x 20 x 30 mm ABS housing that are acknoledged world wide.

New implemented functions with weight on functionality, reliability, Predictive maintenance make these sensors ideal for Industry 4.0.

Benefits

- Retro-reflective Polarized PointSpot sensor with IO-Link with a adjustable distance of 2.5 to 5 m, either by trimmer or via IO-Link.
- Application functions: Pattern Recognition, Speed & Length, Divider function and Object & Gap Monitoring.
- Neighbour Immunity, selectable up to 3 sensors
- Easy customization to specific OEM requests by use of the build in IO-Link functionalities.
- The output can be operated either as a standard switching output or in IO-Link mode.
- Fully configurable via output IO-Link v 1.1. Electrical outputs can be configured as PNP / NPN / Push-Pull / External input, normally open or normally closed.
- Timer functions can be set, such as ON-delay, Offdelay, and one shots.
- Logging functions: Temperatures, detecting counter, power cycles and operating hours.
- Detection modes Single point, two point and windows mode.
- · Logic functions: AND, OR, XOR and Gated SR-FF.
- Analogue output: In IO-Link mode the sensor will generate 16 bit analogue process data output representing various selectable process data such as received signal level.



Applications

Pattern Recognition: An easy way to verify that a product is manufactured to the specification e.g. Furniture production where tabs or holes has to be with a defined pattern.

Speed and Length: Monitor the speed and length of an object on a conveyour for e.g. sorting on size.

Divider function: A de-central counting function that gives a signal when a preset count level is reached e.g. when a certain items are packed in a carton box it ask for a new box.

Object and Gap Monitoring: Function that can sort out good objects and gaps between them so e.g. a packaging machine only reveive objects with the correct size and gaps.

Main functions

- Detects presence or absence of objects that cut off the light from the emitter
- Detects all opaque objects very reliably
- · The PointSpot light source removes halo light and increases detection reliability.



- The sensor can be operated in IO-Link mode once connected to an IO-Link master or in standard I/O mode.
- · Received light intensity as process data.
- · Neighbor inference protection.
- · Sensing distance by potentiometer, teach by wire or by IO-link parameter.
- · Quality of Run and Quality of Teach result.
- Temperature date for preventive maintenance.
- · Front-end check for preventive maintenance.

Adjustable parameters via IO-Link interface:

- · Sensing distance and hysteresis.
- Sensing modes: single point or two point or window mode.
- Timer functions, e.g.: On-delay, Off delay, One shot leading edge or trailing edge.
- · Logic functions such as: AND, OR, X-OR and SR-FF.
- · External input.
- Logging functions: Maximum temperatures, minimum temperatures, operating hours, operating cycles, power cycles, minutes above maximum temperature, minutes below minimum temperature, etc.
- · Auto hysteresis
- · Special functions: Pattern Recognition, Speed & Length, Divider function and Object & Gap Monitoring.

References

Product selection key

| <i>7</i> 2-, 1 | | _ |
|----------------|--------------|---|
| . <i>3</i> | PD30CTPS50BP | |

Enter the code option instead of \Box

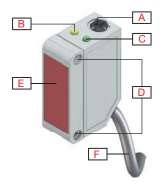
| Code | Option | Description |
|------|--------|--|
| Р | | Sensing principle: Photoelectric sensor |
| D | | Rectangular housing |
| 30 | | Length of housing |
| С | | Plastic housing |
| Т | | Top trimmer |
| Р | | Polarized retro-reflective |
| S | | PointSpot |
| 50 | | Sensing distance: 5 m |
| В | | Selectable functions: NPN, PNP, Push-Pull, External Input (only pin 2) or External teach input (only pin 2) |
| Р | | Selectable: N.O. or N.C. |
| | A2 | Cable, 2 m |
| | M5 | Connector M8 |
| Ю | - | IO-Link version |

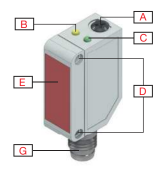
Type selection

| Connec- tion | Housing | Light type | Code |
|-----------------|-----------------|------------|------------------|
| Cable | Plastic housing | Red | PD30CTPS50BPA2IO |
| Plug | Plastic housing | Red | PD30CTPS50BPM5IO |



Structure





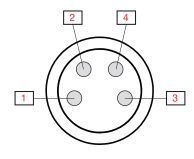


Fig. 1 Cable

Fig. 2 Plug

Fig. 3 "M8-plug" Pin numbers

| Α | Sensitivity adjustment (Top trimmer) | G | M8, 4-pin male connector |
|---|--------------------------------------|---|--------------------------|
| В | Yellow LED | 1 | Brown |
| С | Green LED | 2 | White |
| D | M3 Fixing holes for sensor mounting | 3 | Blue |
| E | Sensing window | 4 | Black |
| F | 2 m, 4 wire PVC Ø 3.3 mm cable | | |



Sensing

Detection Auto 1. **SSC1** adjust S.P.1 (trimmer/IO-Link) S.P.2 Hysteresis (man./auto) Logic A - B Time delay Selector Output Sensor inverter output A SSC1 SO1 AND, OR, XOR, S-R В ON, OFF One-shot NPN, PNP, Push-Pull Logic Single point Two point Windows One of 1 to 7 2. **SSC2**S.P.1 S.P.2 Hysteresis Logic Single point Two point Windows Selector Logic A - B Time delay Sensor Output В inverter output SSC2 SO2 AND, OR, XOR, S-R ON, OFF One-shot One of 1 to 7 NPN, PNP, Push-Pull EXT-Input Α EXT-Input 3. Temperature 4. Dust 1 7. Aplication functions 5. **Dust 2** or Object & Gap Pattern Speed & **Diveder** Recognition or or 6. EXT-Input Monitoring Length function



| | | <u> </u> | |
|--|--|---|--|
| | SSC1 | SSC2 | |
| Sensor switching channel SSC1 and | • Enabled | Enabled | |
| SSC2 | Disabled | Disabled | |
| | Factory settings: Enabled | Factory settings: Enabled | |
| | • 0 600 | | |
| Set Point 1 (SP1) | Factory settings: 100 (Approx. 5 m @ Reference target, reflector: ER (Ø80 mm) | | |
| Cot Point 2 (CP2) | • 0 600 | © Defense to use traffic to us EDA | |
| Set Point 2 (SP2) | Factory settings: 600 (Approx. 2.5 m @ Reference target, reflector: ER4 (Ø80 mm) | | |
| Switching logic | High active Low active | | |
| Owitering logic | Factory settings: High active | | |
| | SSC1 | SSC2 | |
| | Deactivated | Deactivated | |
| Switching mode | Single point mode | Single point mode | |
| Switching mode | Two point mode | Two point mode | |
| | Windows mode | Windows mode | |
| | Factory settings: Single point mode | Factory settings: Single point mode | |
| Rated operating distance (S _n) | ≤ 5 m | @ Reference target, reflector: ER4 (Ø80 mm) | |
| Rated operating distance (S _n) | ≤ 3 m | @ Reference target, reflector: ER4060 | |
| Maximum detection distance | < 5 m | @ Reference target, reflector: ER4 (Ø80 mm) | |
| Sensitivity control (selectable between) | IO-Link Adjustment (SSC1) Trimmer Input (SSC1) Teach by wire (SSC1) Factory settings: Trimmer Input | | |
| Sensitivity adjustment | 70 500 | Single-turn potentiometer | |
| Blind zone | ≤ 100 mm @ Sn max | @ reflector ER4, Ø80 or ER4060 | |
| | 620 nm / Red modulated | W Tellector ETT4, 200 of ETT4000 | |
| | 1 020 HHI / Neu Hloudialeu | | |
| Light source / Light type | | @ 2 E m (half agnaing distance) | |
| Detection angle | ± 0.6° | @ 2.5 m (half sensing distance) | |
| Detection angle Light spot size | ± 0.6° Ø 9.5 cm | @ 2.5 m (half sensing distance) | |
| Detection angle | ± 0.6° Ø 9.5 cm ± 1.0° | | |
| Detection angle Light spot size | ± 0.6° Ø 9.5 cm | @ 2.5 m (half sensing distance) | |
| Detection angle Light spot size Emitter beam angle Adjustable distance | ± 0.6° Ø 9.5 cm ± 1.0° • 0 600 Factory settings: SP1 100 (5 m) and SP2 600 (2.5 m) | ② 2.5 m (half sensing distance)② 2.5 m (half sensing distance)② Reference target, reflector: ER4 | |
| Detection angle Light spot size Emitter beam angle | ± 0.6° Ø 9.5 cm ± 1.0° • 0 600 Factory settings: SP1 100 (5 m) | ② 2.5 m (half sensing distance)② 2.5 m (half sensing distance)② Reference target, reflector: ER4 | |
| Detection angle Light spot size Emitter beam angle Adjustable distance Hysteresis (H) | ± 0.6° Ø 9.5 cm ± 1.0° • 0 600 Factory settings: SP1 100 (5 m) and SP2 600 (2.5 m) Adjustable by IO-Link • 1% 100% | ② 2.5 m (half sensing distance)② 2.5 m (half sensing distance)② Reference target, reflector: ER4 | |
| Detection angle Light spot size Emitter beam angle Adjustable distance Hysteresis (H) Manual | ± 0.6° Ø 9.5 cm ± 1.0° • 0 600 Factory settings: SP1 100 (5 m) and SP2 600 (2.5 m) Adjustable by IO-Link • 1% 100% Typical 5% 10% / Max. 15% This function can increase the immuni | ② 2.5 m (half sensing distance) ② 2.5 m (half sensing distance) ② Reference target, reflector: ER4 (Ø80 mm) | |
| Detection angle Light spot size Emitter beam angle Adjustable distance Hysteresis (H) Manual | ± 0.6° Ø 9.5 cm ± 1.0° • 0 600 Factory settings: SP1 100 (5 m) and SP2 600 (2.5 m) Adjustable by IO-Link • 1% 100% Typical 5% 10% / Max. 15% This function can increase the immunic electromagnetic disturbances: Value coefficients | @ 2.5 m (half sensing distance) @ 2.5 m (half sensing distance) @ Reference target, reflector: ER4 (Ø80 mm) ty towards unstable targets and an be set from 1 to 255. | |
| Detection angle Light spot size Emitter beam angle Adjustable distance Hysteresis (H) Manual Automatic | ± 0.6° Ø 9.5 cm ± 1.0° • 0 600 Factory settings: SP1 100 (5 m) and SP2 600 (2.5 m) Adjustable by IO-Link • 1% 100% Typical 5% 10% / Max. 15% This function can increase the immuni electromagnetic disturbances: Value c Factory settings: 1 (1 is max. operating frequency and 25) | @ 2.5 m (half sensing distance) @ 2.5 m (half sensing distance) @ Reference target, reflector: ER4 (Ø80 mm) ty towards unstable targets and an be set from 1 to 255. | |
| Detection angle Light spot size Emitter beam angle Adjustable distance Hysteresis (H) Manual Automatic | ± 0.6° Ø 9.5 cm ± 1.0° • 0 600 Factory settings: SP1 100 (5 m) and SP2 600 (2.5 m) Adjustable by IO-Link • 1% 100% Typical 5% 10% / Max. 15% This function can increase the immuni electromagnetic disturbances: Value c Factory settings: 1 (1 is max. operating frequency and 25 | @ 2.5 m (half sensing distance) @ 2.5 m (half sensing distance) @ Reference target, reflector: ER4 (Ø80 mm) ty towards unstable targets and an be set from 1 to 255. | |
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| Detection angle Light spot size Emitter beam angle Adjustable distance Hysteresis (H) Manual Automatic Detection filter | ± 0.6° Ø 9.5 cm ± 1.0° • 0 600 Factory settings: SP1 100 (5 m) and SP2 600 (2.5 m) Adjustable by IO-Link • 1% 100% Typical 5% 10% / Max. 15% This function can increase the immunic electromagnetic disturbances: Value coefficient of the settings: 1 (1 is max. operating frequency and 25) • MIP Off • One channel • 2 channels - CH A | @ 2.5 m (half sensing distance) @ 2.5 m (half sensing distance) @ Reference target, reflector: ER4 (Ø80 mm) ty towards unstable targets and an be set from 1 to 255. 5 is min. operating frequency) | |
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| Detection angle Light spot size Emitter beam angle Adjustable distance Hysteresis (H) Manual Automatic Detection filter | ± 0.6° Ø 9.5 cm ± 1.0° • 0 600 Factory settings: SP1 100 (5 m) and SP2 600 (2.5 m) Adjustable by IO-Link • 1% 100% Typical 5% 10% / Max. 15% This function can increase the immunicule electromagnetic disturbances: Value of Factory settings: 1 (1 is max. operating frequency and 25) • MIP Off • One channel • 2 channels - CH A • 2 channels - CH B • 3 channels - CH A | @ 2.5 m (half sensing distance) @ 2.5 m (half sensing distance) @ Reference target, reflector: ER4 (Ø80 mm) ty towards unstable targets and an be set from 1 to 255. 5 is min. operating frequency) | |
| Detection angle Light spot size Emitter beam angle Adjustable distance Hysteresis (H) Manual Automatic Detection filter | ± 0.6° Ø 9.5 cm ± 1.0° • 0 600 Factory settings: SP1 100 (5 m) and SP2 600 (2.5 m) Adjustable by IO-Link • 1% 100% Typical 5% 10% / Max. 15% This function can increase the immunic electromagnetic disturbances: Value of Factory settings: 1 (1 is max. operating frequency and 25) • MIP Off • One channel • 2 channels - CH A • 2 channels - CH B | @ 2.5 m (half sensing distance) @ 2.5 m (half sensing distance) @ Reference target, reflector: ER4 (Ø80 mm) ty towards unstable targets and an be set from 1 to 255. 5 is min. operating frequency) | |



Application functions

| Selectable dedicated applications | No application Pattern Recognition Speed and Length Divider function Object and Gap Monitoring | Factory settings: No application |
|-----------------------------------|--|----------------------------------|
|-----------------------------------|--|----------------------------------|

Pattern Recognition

| Function description | The Pattern recognition function detects a pattern (e.g. a row of holes or | |
|----------------------|--|--|
| • | pins) and compare the order with a pre-teached reference pattern. | |
| Conditions | Two sensors (Main sensor and Trigger sensor) are needed for this function. | |
| | The Trigger sensor has to detect the full length of the body that contains | |
| Settings | the pattern. | |
| Settings | The Main sensor has to be aimed at the e.g. holes or pins that constitute | |
| | the pattern. | |

Speed and Length

| Function description | This function is designed to monitor the length of an object as well as the speed of a conveyour belt. The actual value if the length in [mm] and the speed in [mm/s] are directly available on the IO-Link master. | |
|----------------------|---|--|
| Conditions | Two sensors (Main sensor and Trigger sensor) are needed for this function. | |
| Settings | Distance between sensors. 25 150 mm Factory settings: 100 mm | |

Divider function

| Function description | This function can be used to e.g. monitor how many items that are packed into a carton box. Once the preset number is reached the sensor gives an output so the full box can be replaced. | |
|----------------------|---|------------------------------------|
| Conditions | Only one sensor is needed for this function. | |
| | A counter value must be set in the sensor. | |
| Settings | Counter limit. | 160 000 Factory settings: 5 |



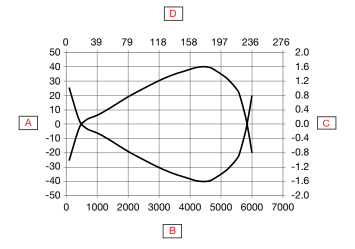
Object and Gap Monitoring

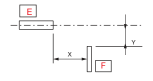
| Function description | | This function is designed to monitor, that the length of an object and the gap between the following object on a conveyer belt, are witin certain limits. | | |
|----------------------|---------------------------------------|---|--|--|
| Conditions | Only one sensor is needed for | Only one sensor is needed for this function. | | |
| | | An acceptable minimum and maximum time [ms] mus be set for both the object size a gap size between two objects represented by the time it takes to pass the sensor. | | |
| | Object minimum time. | 1060 000 ms Factory settings: 500 ms | | |
| Settings | Object maximum time. | 1060 000 ms Factory settings: 10 000 ms | | |
| | Gap minimum time. | 1060 000 ms Factory settings: 500 ms | | |
| | Gap maximum time. | Gap maximum time. 1060 000 ms Factory settings: 10 000 ms | | |
| Outputs | · · · · · · · · · · · · · · · · · · · | Output 1 is active when an object is outside the set limits. Output 2 is active when the gap between two objects is outside the set limits. | | |

Alarm settings

| | SSC1 | SSC2 | |
|-------------------------------------|-----------------------------------|--|--|
| Safe limits | • 0 100 % of actual SP | • 0 100 % of actual SP | |
| | Factory settings: 20% | Factory settings: 20% | |
| Dust alarm | Safe limits are used for dust ala | Safe limits are used for dust alarm level. | |
| Water drop alarm | Safe limits are used for water d | Safe limits are used for water drop alarm level. | |
| | • High threshold -50 +150 °C | | |
| | • Low threshold -50 +150 °C | | |
| Temperature alarm Factory settings: | | | |
| | High value 70 °C | | |
| | Low value -20 °C | | |

Detection diagram





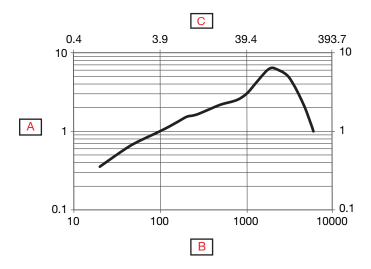
| Α | Detection width (mm) | D | Sensing range (inches) |
|---|--------------------------|---|------------------------|
| В | Sensing range (mm) | E | Sensor |
| С | Detection width (inches) | F | ER4 reflector |



Accuracy

| Temperature drift | ≤ 0.2%/°C |
|-------------------|-----------|

Excess gain



| Α | Excess gain | С | Distance (inches) |
|---|-------------|---|-------------------|
| В | Distance mm | | |



Features



Power Supply

| Rated operational voltage (U _B) | 10 30 VDC (ripple included) |
|---|-------------------------------|
| Ripple (U _{rpp}) | ≤ 10% |
| No lood oursely oursent (I.) | ≤ 30 mA @ U _B min. |
| No load supply current (I _o) | ≤ 15 mA @ U _B max. |
| Power-ON delay (t,) | ≤ 150 ms |



Auto adjust

| | SSC1 | SSC2 |
|-------------|-----------------------|-----------------------|
| Auto adjust | • ON | • ON |
| Auto adjust | • OFF | • OFF |
| | Factory settings: OFF | Factory settings: OFF |

Input selector

| | Channel A | Channel B |
|----------------|------------------------|------------------------|
| | Deactivated | Deactivated |
| | • SSC1 | • SSC1 |
| | • SSC2 | • SSC2 |
| lumit calcates | Dust alarm 1 | Dust alarm 1 |
| Input selector | Dust alarm 2 | Dust alarm 2 |
| | Temperature alarm | Temperature alarm |
| | External input | External input |
| | Application functions | Application functions |
| | Factory settings: SSC1 | Factory settings: SSC1 |



Logic functions

| | Channel A + B for SO1 | Channel A + B for SO2 |
|-----------------|--------------------------|--------------------------|
| | Direct | Direct |
| | • AND | • AND |
| Logic functions | • OR | • OR |
| | • X-OR | • X-OR |
| | • SR-FF | • SR-FF |
| | Factory settings: Direct | Factory settings: Direct |



Time delays

| | For SO1 | For SO2 |
|-------------|----------------------------|----------------------------|
| | Disabled | Disabled |
| | ON delay | ON delay |
| Timer mode | OFF delay | OFF delay |
| ilmer mode | ON delay and OFF delay | ON delay and OFF delay |
| | One-shot leading edge | One-shot leading edge |
| | One-shot trailing edge | One-shot trailing edge |
| | Factory settings: Disabled | Factory settings: Disabled |
| | For SO1 | For SO2 |
| | • [ms] | • [ms] |
| Timer scale | • [s] | • [s] |
| | • [min] | • [min] |
| | Factory settings: ms | Factory settings: ms |
| | For SO1 | For SO2 |
| Timer value | • 0 32 767 | • 0 32 767 |
| | Factory settings: 0 | Factory settings: 0 |

Outputs

| | For SO1 Pin 4 Black wire | For SO2 Pin 2 White wire | |
|---|--|---------------------------------------|--|
| | Disabled output | Disabled output | |
| | • NPN | • NPN | |
| | • PNP | • PNP | |
| Sensor output | Push-Pull | Push-Pull | |
| Sensor output | | External input, active high | |
| | | External input, active low | |
| | | External teach | |
| | | Mute input | |
| | Factory settings: PNP | Factory settings: PNP | |
| | For SO1 Pin 4 Black wire | For SO2 Pin 2 White wire | |
| Output Inverter | • N.O. | • N.O. | |
| Output inverter | • N.C. | • N.C. | |
| | Factory settings: N.O. | Factory settings: N.C. | |
| Rated operational current (I _a) | ≤ 100mA (continuous) pr. output | | |
| Rated Operational Current (I _e) | 100 mA @ 100 nF Load (Short-time) pr. output | | |
| OFF-state current (I _r) | ≤ 50 µA | | |
| Minimum operational current (I _m) | > 0,5 mA | | |
| Voltage drop (U _d) | ≤ 1.0 VDC @ 100 mA | | |
| Protection | Short circuit, reverse polarity, transients | | |
| | DC-12 | Control of resistive loads and solid- | |
| Utilization category | DO-12 | state loads with optical isolation | |
| | DC-13 Control of electromagnets | | |
| Capacitive load | 100 nF @ 100 mA, 24 VDC | | |

Operation diagram

For default factory sensor

Tv = Power-ON delay



| Power supply | ON | |
|---------------------|---------|----|
| Target (Object) | Present | |
| Break output (N.C.) | ON | |
| Make output (N.O.) | ON | Tv |

Response times

| Operating frequency (f) | ≤ 1000 Hz | |
|-------------------------|-----------|----------------------------|
| Poononce times | ≤ 500 µs | OFF-ON (t _{on}) |
| Response times | ≤ 500 µs | ON-OFF (t _{OFF}) |



Indication

| Green LED | Yellow LED | Power | Function |
|---|--|----------------------|---|
| | | SIO and IO-Link mode | |
| ON | ON | ON | ON (stable)* SSC1 |
| ON | OFF | ON | OFF (stable)* SSC1 |
| OFF | OFF | OFF | OFF (Not stable) SSC1 |
| Flashing 1 Hz (10% or 90% du- tycycle) | - | ON | Connected via IO-Link |
| - | Flashing 10 Hz 50% dutycycle | ON | Output short-circuit |
| - | Flashing 0.520 Hz 50% dutycycle | ON | Timer triggered indication |
| | | SIO mode only | |
| - | Flashing 1 HZ ON 100 ms OFF 900 ms | ON | External teach by wire. Only for single point mode. |
| - | Flashing 1 HZ ON 900 ms OFF 100 ms | ON | Teach time window (3 - 6 sec). |
| - | Flashing 10 HZ ON 50 ms OFF 50 ms Flashing for 2 sec | ON | Teach time out (12 sec). |
| - | Flashing 2 HZ ON 250 ms OFF 250 ms Flashing for 2 sec | ON | Teach successful. |
| O-Link mode only | | | |
| Flashing 1 HZ ON 900 ms OFF 100 ms | - | ON | Sensor is in IO-Link mode. |
| Flashing 2 Hz 50% dutycycle | | ON | Find my sensor |

^{*}See operation diagram



LED indication

| LED indication selection | LED indication inactive LED indication active Find my sensor Factory settings: LED indication active |
|--------------------------|---|
|--------------------------|---|

Environmental

| Ambient temperature | -25° +60°C (-13° +140°F) | Operating 1) | |
|--|--|-----------------------------|--|
| Ambient temperature | -40° +85°C (-40° +185°F) | Storage 1) | |
| Ambient humidity range | 35% 95% | Operating 2) | |
| Ambient humidity range | 35% 95% | Storage 2) | |
| Ambient light | ≤ 45 000 lux | @ 3000 3200 °K | |
| Vibration | 10150 Hz, 1.0 mm/15 g | EN 60068-2-6 | |
| Shock | 30 g _n / 11 ms, 3 pos, 3 neg per axis | EN60068-2-27 | |
| Drop test | 2 x 1 m and 100 x 0.5 m | EN 60068-2-31 | |
| Rated insulation voltage (U _i) | 50 VDC | | |
| Dielectric insulation voltage | ≥ 500 VAC rms | 50/60 Hz for 1 min. | |
| Rated impulse withstand voltage | >1 kV (with 500 Ω) | 1.2/50 µs | |
| Pollution degree | 3 | IEC60664, 60664A; EN60947-1 | |
| Overvoltage category | III | IEC60664; EN60947-1 | |
| Degree of protection | IP67 | IEC60539; EN60947-1 | |
| NEMA Enclosure Types | 1 | NEMA 250 | |

¹⁾ Do not bend the cable in temperatures below -10°C

²⁾ With no icing or condensation



EMC

| Electrostatic discharge immunity test | ± 8 kV @ air discharge or ± 4 kV @ contact discharge | IEC 61000-4-2; EN60947-1 | |
|--|--|--------------------------|--|
| Electromagnetic field immunity | 10 V/m | IEC 61000-4-3; EN60947-1 | |
| Fast transient immunity | ±2 kV / 5 kHz | IEC 61000-4-4; EN60947-1 | |
| Wire-conducted noise | 10 Vrms | IEC 61000-4-3; EN60947-1 | |
| Power frequency magnetic field immunity test | Continuous: >30 A/m, 28 µ tesla Short-time: >300 A/m, 280 µ tesla | IEC 61000-4-8; EN60947-1 | |



Diagnostic parameters

| Function | Unit | Range | | |
|---|---|------------------|--|--|
| Sensor Diagnostics | | | | |
| Frontend Failure | 0 | 0 or 1 | | |
| Memory Failure | 0 | 0 or 1 | | |
| Temperature Diagnostics | | | | |
| Current temperature | [°C] | -50 + 150 | | |
| Maximum temperature - All time high | [°C] | -50 + 150 | | |
| Minimum temperature - All time low | [°C] | -50 + 150 | | |
| Maximum temperature - Since last power-up | [°C] | -50 + 150 | | |
| Minimum temperature - Since last power-up | [°C] | -50 + 150 | | |
| Minutes above Maximum Temperature | [min] | 0 2 147 483 647 | | |
| Minutes below Minimum Temperature | [min] | 0 2 147 483 647 | | |
| Operating Diagnostic | | | | |
| Operating Hours | [h] | 0 2 147 483 647 | | |
| Number of Power Cycles | [cycles] | 0 2 147 483 647 | | |
| Detection counter SSC1 | [cycles] | 0 2 147 483 647 | | |
| Maintenaince event counter | [cycles] | 0 2 147 483 647 | | |
| Download counter | [counts] | 065 536 | | |
| Quality of Teach | - | 0 255% | | |
| Quality of Run | - | 0 255% | | |
| Excess gain | | 0 255 | | |
| Error Count | [counts] | 065 536 | | |
| Device Status | 0 = Device is operating properly 1 = Maintenance required 2 = Out-of-specification 3 = Functional-Check 4 = Failure Factory settings: 0 | | | |

Events Configuration

| Events | Factory default setting |
|-------------------------|-------------------------|
| Maintenaince Event | Inactive |
| Temperature fault event | Inactive |
| Temperature over-run | Inactive |
| Temperature under-run | Inactive |
| Short circuit | Inactive |



Observation menu

| Process Data | Factory default setting |
|--------------------------------------|---|
| | Analogue value Inactive |
| | Analogue value normal <i>Factory settings</i> |
| Analogue value | Analogue value as Object Length |
| | Analogue value as Object Speed |
| | Analogue value as Counter value |
| Excess gain | Inactive |
| SO1, Switching output 1 | Active |
| SO2, Switching output 2 | Active |
| SSC1, Sensor switching channel 1 | Inactive |
| SSC2, Sensor switching channel 2 | Inactive |
| DA1, Dust alarm SSC1 | Inactive |
| DA2, Dust alarm SSC2 | Inactive |
| TA, Temperature alarm | Inactive |
| SC, Short circuit | Inactive |
| WDA1, Water drop alarm SSC1 | Inactive |
| WDA2, Water drop alarm SSC2 | Inactive |
| AFO1, Application functions output 1 | Inactive |

Process data structure

4 Bytes, Analogue value 16 ... 31 (16 bit)

| Purto 0 | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|---------|------|----|----|----|------|------|------|------|
| Byte 0 | MSB | - | - | - | - | - | - | - |
| Purto 4 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| Byte 1 | - | - | - | - | - | - | - | LSB |
| Buto 2 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| Byte 2 | - | - | SC | TA | DA2 | DA1 | SSC2 | SSC1 |
| Butto 2 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Byte 3 | AFO1 | - | - | - | WDA2 | WDA1 | SO2 | SO1 |

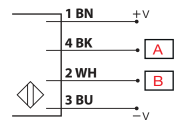


Mechanics/electronics

Connection

| Cable | 2 m, 4-wire 4 x 0.14 mm², Ø = 3.3 mm, PVC, Black |
|-------|--|
| Plug | M8, 4-pin, male |

Wiring



| BN | BK | WH | BU | Α | В |
|-------|-------|-------|------|-------------|--------|
| Brown | Black | White | Blue | OUT/IO-Link | IN/OUT |

Housing

| Body | ABS | | | |
|---------------|-----------------|------------------|--|--|
| Front glass | PMMA, Red | | | |
| Trimmer shaft | POM, Grey | | | |
| Indication | TPU, Transparen | TPU, Transparent | | |
| Sealing | NBR70 | | | |
| Dimensions | 10 x 30 x 20 mm | | | |
| Weight | ≤ 50 g | Cable version | | |
| | ≤ 20 g | Plug version | | |



Dimensions

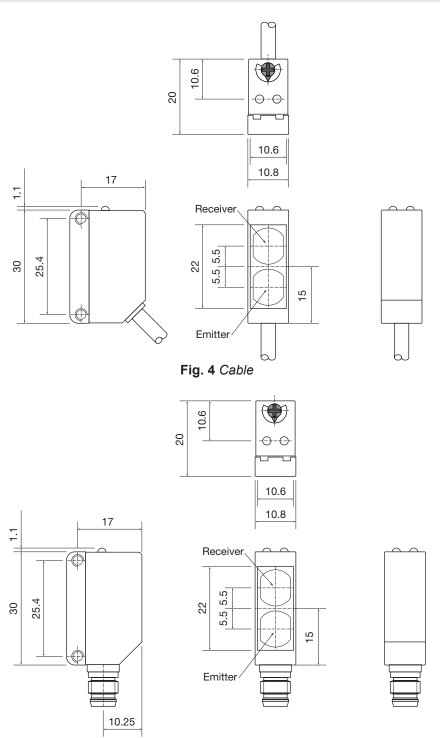


Fig. 5 Plug



Compatibility and conformity

Approvals and markings

| General reference | Sensor designed according to EN60947-5-2 | | |
|-------------------|--|--------------------------|--|
| MTTF _d | 138.5 years | EN ISO 13849-1, SN 29500 | |
| CE-marking | CE | | |
| Approvals | c UL us (UL508) | | |

IO-Link

| IO-Link revision | 1.1 |
|------------------------|--|
| Transmission rate | COM2 (38.4 kbaud) |
| SDCI-Norm | IEC 61131-9 |
| Profile | Smart sensor profile 2nd edition, common profile |
| Min. cycle time | 5 ms |
| SIO mode | Yes |
| Min. master port class | A (4-pin) |
| Process data length | 32 bit |



Delivery contents and accessories



Delivery contents

- · Photoelectric switch: PD30CTPS50BPxxIO
- Screwdriver
- Packaging: Plastic bag



Accessories

- Mounting bracket: APD30-MB1 or APD30-MB2 to be purchased separately
- Connector type: CO..54NF... series to be purchased separately



Further information

| Information | Where to find it | QR |
|-------------------|------------------------|----|
| IO-Link manual | http://cga.pub/?063a58 | |
| Mounting brackets | http://cga.pub/?6fa29a | |
| Connectors | http://cga.pub/?0aae3e | |



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