

# KTS/KTX SIMPLY DETECT MORE.

**Contrast sensors** 



# KTS AND KTX: SIMPLY DETECT MORE.

Nothing simply improves by itself. Except these: our new KTS and KTX incorporate more than just the reliability and availability of contrast sensors from the market and technology leader. We go further: TwinEye-Technology<sup>®</sup>, multifunctional display, individual setting options. And offer contrast sensors that now also detect colors. The advantages? Significantly higher performance and process stability as well as more possible applications. But without anything changing.

#### **■ 400 :** < < >

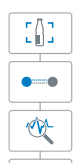
#### Multi-functional 7-segment display

- Quick and easy input, simple navigation
- Enables a large variety of individualized adjustments
- Visualization of sensor function and process quality
- Visual feedback of mounting quality



#### Integrated job memory

- Option of managing configurations (up to 5 different formats can be stored) directly in the storage bank, even without IO-Link
- Flexible format change thanks to simple access to stored configurations



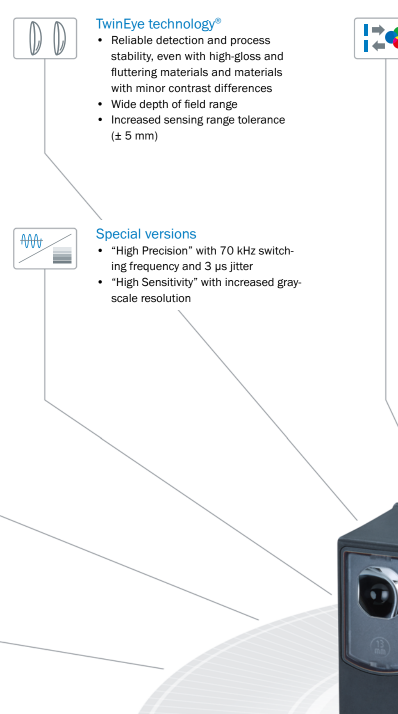
#### Smart sensor functions

- Enhanced sensing: Custom intelligence and performance for contrast and color detection
- Efficient communication: IO-Link and additional integrated functions such as sensor configuration or sensor visualization
- Diagnostics: Access to process, service, and analysis data
- Smart tasks: Configuration management for quick and easy format change



#### High-precision RGB LED

- Excellent color mixture
- Clearly visible and precise light spot
- More precision, higher resolution and improved depth of field





#### Color mode

- Combination of contrast and color sensor technology
- Detection of difficult marks with very low contrast or very low color differences using special color mode
- More flexibility, more application possibilities for the sensor usage



#### Always the ideal solution:

KTS – the new housing shape: perfectly equipped for modern machine concepts.

**KTX – the well-known mounting pattern:** for easy integration into existing machines.

3

# KTS UND KTX: MORE THAN JUST PRINT MARK SENSORS

Where most of the contrast sensors reach their limits, the KTS and KTX offer more applications, more areas of use, more flexibility. And all this without neglecting the core task:

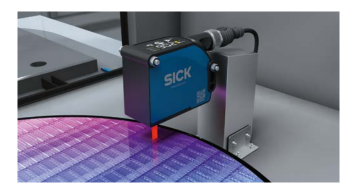
#### Controlling print marks

With the KTS and KTX, you can control your packaging processes quickly and precisely. Thanks to TwinEye-Technology<sup>®</sup>, the KTS and KTX detect high-gloss materials and complex contrasts, even on heavily fluttering materials. The integrated color mode also enables reliable detection of even the most minor contrast differences and color features. Furthermore, the sensing range tolerance has been extended to ±5 mm for stable detection even in the most unstable material transportation systems.



#### **Detection of wafers**

When producing wafers, the individual layers must be correctly positioned for further processing. Depending on the layer, the wafers have different, sometimes high-gloss surfaces. Thanks to the TwinEye-Technology<sup>®</sup> and high grayscale resolution, KTS and KTX detection of all different types of wafer surfaces is not only reliable, but teach-in is also quick and easy.



#### Controlling the filling of tubes

With the KTS and KTX, you can precisely control the filling and adhesion of tubes. When doing so, the sensors reliably detect the necessary control marks - a complex task since the tubes rotate quickly and consist in part of high-gloss materials and welding seams make detection more difficult. It is here that the high accuracy of the sensors comes into effect, thanks to the 50 kHz switching frequency and 5  $\mu$ s jitter as well as the additional color mode.



#### Control of roll changes

Supply material such as wire or backsplice foil is often wound around rolls. If the roll is changed too early or too late, material loss and machine downtimes are the result. The KTS and KTX reliably detect the difference between supply material and roll, so necessary roll changes are automatically signaled at the right time.



#### Color detection and quality control

The perfect combination of contrast and color sensor technology: when producing cables or yarn, the KTS and KTX detect even the most minor color and contrast difference thanks to the color mode. Even faulty, incorrectly dyed material is detected reliably and sorted out in time.



## UNIVERSAL CONTRAST DETECTION IN MODERN HOUSING



#### Additional information

| Detailed technical data7           |
|------------------------------------|
| Ordering information8              |
| Dimensional drawings9              |
| Adjustments10                      |
| Connection type and diagram 10     |
| Sensing distance 11                |
| Setting the switching threshold 12 |
|                                    |

#### Product description

High performance for universal application in a range of applications: The new KTS Core in modern design with white LED or RGB LED and VISTAL® housing impresses with its switching frequency and gray line resolution, different teach-in variants and manual switching threshold adjustment. A response time of 20 µs and a jitter of 10 µs ensure reliable and accurate detection of contrast

#### At a glance

- White LED or RGB LED
- High gray line resolution
- Very large dynamic range means reliable detection of contrasts on glossy materials
- 12.5 kHz / 25 kHz switching frequency

#### Your benefits

- High switching frequency for use in quick machine processes with high switching accuracy requirements
- Display and flexible sensor settings for easy sensor handling and user-friendly operation
- High gray line resolution enables the detection of very small contrast differences and high-gloss materials - high process stability and fewer downtimes

differences, e.g. in print marks, even on high-gloss materials. Thanks to various teach-in processes and manual switching threshold adjustment, commissioning is more flexible and detection more stable. The KTS Core detects even the smallest differences in contrast and is therefore well-suited for use in a wide range of applications.

- · Display for easy sensor adjustment
- 2-point and dynamic teach-in
- Manual switching threshold adjustment
- · Light/dark switching
- Various teach-in processes for ideal sensor and process setting in different applications
- Manual switching threshold adjustment supports stable material detection and individual sensor adaption to different contrasts

#### www.sick.com/KTS\_Core

For more information, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.



#### Detailed technical data

#### Features

| Dimensions (W x H x D)             | 26 mm x 62 mm x 47.5 mm   |
|------------------------------------|---|
| Sensing distance                   | 13 mm   |
| Housing design (light emission)    | Rectangular   |
| Sensing distance tolerance         | ± 3 mm  |
| Light source                       | LED, White <sup>1)</sup><br>LED, RGB <sup>1)</sup><br>(depending on type) |
| Wave length                        |   |
| White                              | 400 nm 750 nm   |
| RGB                                | 470 nm, 525 nm, 625 nm  |
| Light emission                     | Long side of housing  |
| Light spot size                    | 1.2 mm x 3.9 mm   |
| Light spot direction <sup>2)</sup> | Vertical  |
| Teach-in mode                      | 2-point teach-in<br>Dynamic Teach-in (depending on type)                  |
| Output function                    | Light/dark switching  |

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

<sup>2)</sup> In relation to long side of housing.

#### Mechanics/electronics

| Supply voltage <sup>1)</sup>      | 10.8 V DC 28.8 V DC  |
|-----------------------------------|--|
| Ripple <sup>2)</sup>              | $\leq 5 V_{pp}$  |
| Power consumption <sup>3)</sup>   | < 100 mA   |
| Switching frequency <sup>4)</sup> | 12,5 kHz / 25 kHz (depending on type)  |
| Response time <sup>5)</sup>       | $40 \ \mu s \ / \ 20 \ \mu s$ (depending on type)  |
| Jitter                            | 20 $\mu s$ / 10 $\mu s$ (depending on type)  |
| Output type                       | PUSH/PULL, NPN (depending on type)   |
| Switching output (voltage)        | Push/Pull: HIGH = $V_s$ - 3 V / LOW $\leq$ 3 V   |
| Output current I <sub>max.</sub>  | 100 mA   |
| Input, teach-in (ET)              | Teach: U = 10 V < Vs: Run: U < 2 V   |
| Retention time (ET)               | 35 ms, non-volatile memory   |
| Connection type                   | Male connector M12, 4-pin  |
| Protection class                  | III  |
| Circuit protection                | U <sub>v</sub> connections, reverse polarity protected<br>Output Q short-circuit protected<br>Interference pulse suppression |
| Enclosure rating                  | IP67   |
| Weight                            | 68 g   |
| Housing material                  | VISTAL <sup>®</sup>  |

<sup>1)</sup> Limit values: DC 12 V (-10 %) ... DC 24 V (+20 %). Operation in short-circuit protected network max. 8 A.

 $^{\rm 2)}$  May not exceed or fall below  $U_{\nu}$  tolerances.

<sup>3)</sup> Without load.

<sup>4)</sup> With light/dark ratio 1:1.

<sup>5)</sup> Signal transit time with resistive load.

#### Ambient data

| Ambient operating temperature | -20 °C +60 °C                            |
|-------------------------------|--|
| Ambient storage temperature   | -25 °C +75 °C                            |
| Shock load                    | According to IEC 60068-2-27 (30 g/11 ms) |
| UL File No.                   | E181493                                  |

#### **Ordering information**

#### KTS Core white LED

- Fieldbus, industrial network: -
- Teach-in mode: 2-point teach-in, dynamic Teach-in
- Light emission: Long side of housing
- Light spot direction: vertical
- Light source: LED, white (Average service life: 100,000 h at  $T_U$  = +25 °C.)
- Switching frequency: 25 kHz
- Response time: 20 µs
- Jitter: 10 µs

| Sensing distance | Sensing distance<br>tolerance | Switching output | Connection type              | Connection dia-<br>gram | Туре                   | Part no. |
|------------------|-------------------------------|------------------|------------------------------|-------------------------|------------------------|----------|
| 13 mm            | ± 3 mm                        | PUSH/PULL        | Male connector<br>M12, 4-pin | cd-380                  | KTS-<br>MB81141142ZZZZ | 1078119  |

#### **KTS Core RGB-LED**

- Fieldbus, industrial network: -
- Teach-in mode: 2-point teach-in, dynamic Teach-in
- Light emission: Long side of housing
- Light spot direction: vertical
- Light source: LED, RGB (Average service life: 100,000 h at T<sub>U</sub> = +25 °C.)
- Switching frequency: 25 kHz
- Response time: 20 µs
- Jitter: 10 µs

| Sensing distance | Sensing distance<br>tolerance | Switching output | Connection type              | Connection dia-<br>gram | Туре                   | Part no. |
|------------------|-------------------------------|------------------|------------------------------|-------------------------|------------------------|----------|
| 13 mm            | ± 3 mm                        | PUSH/PULL        | Male connector<br>M12, 4-pin | cd-380                  | KTS-<br>WB81141142ZZZZ | 1078120  |

#### KTS Core Easy-Teach white LED

- Fieldbus, industrial network: -
- Light emission: Long side of housing
- Light spot direction: vertical
- Light source: LED, white (Average service life: 100,000 h at  $T_U$  = +25 °C.)
- Switching frequency: 12,5 kHz
- Response time: 40 µs
- Jitter: 20 µs

| Teach-in<br>mode | Sensing<br>distance           | Sensing<br>distance<br>tolerance | Switching<br>output          | Connection<br>type           | Connection<br>diagram  | Туре                   | Part no. |
|------------------|-------------------------------|----------------------------------|------------------------------|------------------------------|------------------------|------------------------|----------|
| 2-point          | 2-point 13 mm ± 3 mm teach-in | -point 12 mm 12 mm               | PUSH/PULL                    | Male connector<br>M12, 4-pin | cd-380                 | KTS-<br>MB41141142ZZZZ | 1219606  |
| teach-in         |                               | NPN                              | Male connector<br>M12, 4-pin | cd-380                       | KTS-<br>MN41141142ZZZZ | 1219612                |          |

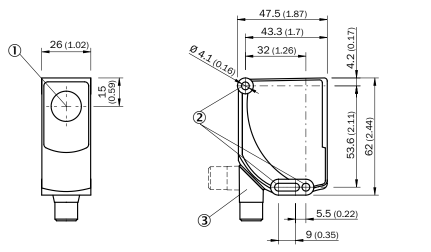
#### KTS Core Easy-Teach RGB-LED

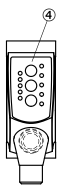
- Fieldbus, industrial network: -
- Light emission: Long side of housing
- Light spot direction: vertical
- Light source: LED, RGB (Average service life: 100,000 h at  $T_U$  = +25 °C.)
- Switching frequency: 25 kHz
- Response time: 20  $\mu s$
- Jitter: 10 µs

| Teach-in<br>mode    | Sensing<br>distance | Sensing<br>distance<br>tolerance | Switching<br>output          | Connection<br>type           | Connection<br>diagram  | Туре                   | Part no. |
|---------------------|---------------------|----------------------------------|------------------------------|------------------------------|------------------------|------------------------|----------|
| 2-point             | 12                  | PUSH/PULL                        | Male connector<br>M12, 4-pin | cd-380                       | KTS-<br>WB41141142ZZZZ | 1218200                |          |
| teach-in            | 13 mm               | ± 3 mm                           | NPN                          | Male connector<br>M12, 4-pin | cd-380                 | KTS-<br>WN41141142ZZZZ | 1219611  |
| dynamic<br>Teach-in | 13 mm               | ± 3 mm                           | PUSH/PULL                    | Male connector<br>M12, 4-pin | cd-380                 | KTS-<br>WB51141142ZZZZ | 1219064  |

#### Dimensional drawings (Dimensions in mm (inch))

KTS Core





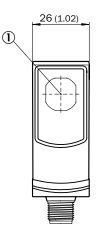
1 Optical axis, sender

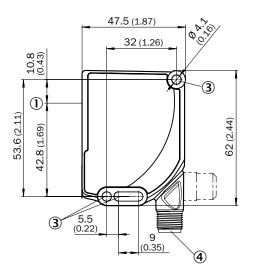
② Fixing hole

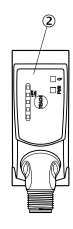
3 Connector M12 (rotatable up to 180°)

④ Control panel

#### KTS Core Easy-Teach







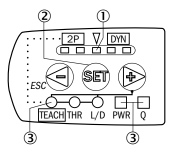
① Optical axis, sender

- ② Control panel
- ③ Fixing hole

④ Connector M12 (rotatable up to 180°)

#### Adjustments

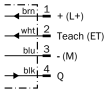
#### KTS Core



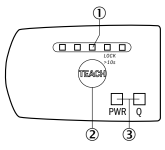
Bar graph
 Navigation buttons
 Status indicator LED

#### Connection type and diagram



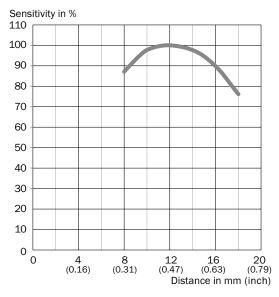


KTS Core Easy-Teach



Bar graph
 Single teach-in button
 LED status indicator

#### Sensing distance



#### Setting the switching threshold

KTS Core - Setting the switching threshold (2-point teach-in)

Suitable for manual positioning of the object to be detected, e.g. marks and background.

1. Position mark

2. Position background





When setting the contrasts to be detected, the first LED (green) flashes in the bar graph. Press Teach-in pushbutton.

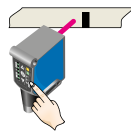
When setting the contrasts to be detected, the second LED (green) flashes in the bar graph. Press Teach-in pushbutton. The Quality of Teach is displayed.

KTS Core - Setting the switching threshold (dynamic Teach-in)

Suitable for teaching in moving objects.

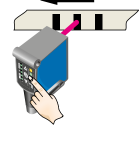
#### 1. Position background

2. Move at least the mark and background using the light spot

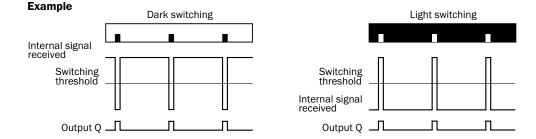


Press the Teach-in pushbutton < 1 s.

The bar graph display flashes during repeat length detection.



Press the Teach-in pushbutton to end the teach-in process. The Quality of Teach is displayed.



#### **Switching characteristics**

The optimum emitted light is selected automatically (at RGB variants).

Static teach-in: light/dark setting is defined using teach-in sequence.

Dynamic teach-in: switching output active on mark, if background is longer in the field of view during the teach-in. The switching threshold is set in the center between the background and the mark.

Keylock (activation and deactivation): Press and hold the "+" pushbutton > 10 s.

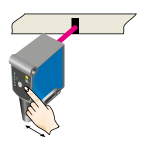
Teach-in failure: The Q-LED (yellow) flashes and all LEDs flash on the bar graph (green).

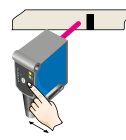
KTS Core Easy-Teach - Setting the switching threshold (2-point teach-in)

Suitable for manual positioning of the object to be detected, e.g. marks and background.

1. Position mark

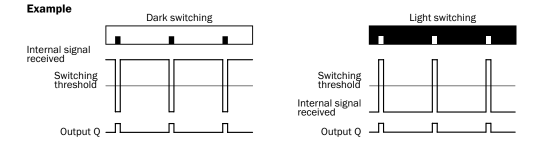
2. Position background





When setting the contrasts to be detected, the first LED (green) flashes in the bar graph. Press Teach-in pushbutton.

When setting the contrasts to be detected, the second LED (green) flashes in the bar graph. Press Teach-in pushbutton. The Quality of Teach is displayed.



#### **Switching characteristics**

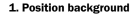
The optimum emitted light is selected automatically (at RGB variants). Static teach-in: light/dark setting is defined using teach-in sequence.

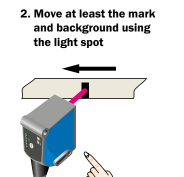
Keylock (activation and deactivation): Press and hold the Teach-in pushbutton > 10 s.

Teach-in failure: The Q-LED (yellow) flashes and all LEDs flash on the bar graph (green).

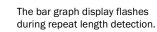
KTS Core Easy-Teach - Setting the switching threshold (dynamic Teach-in)

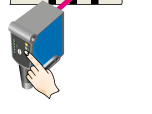
Suitable for teaching in moving objects.



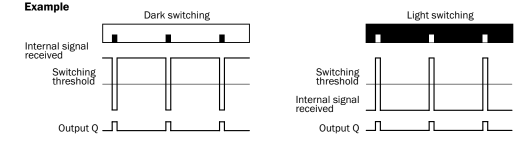


Press the Teach-in pushbutton < 1 s.





Press the Teach-in pushbutton to end the teach-in process. The Quality of Teach is displayed.



#### **Switching characteristics**

The optimum emitted light is selected automatically (at RGB variants).

Dynamic teach-in: switching output active on mark, if background is longer in the field of view during the teach-in. The switching threshold is set in the center between the background and the mark.

Keylock (activation and deactivation): Press and hold the "+" pushbutton > 10 s.

Teach-in failure: The Q-LED (yellow) flashes and all LEDs flash on the bar graph (green).

## INNOVATIVE TWINEYE-TECHNOLOGY FOR BETTER CONTRAST DETECTION





#### Additional information

| Detailed technical data17                  |
|--|
| Ordering information 19                    |
| Dimensional drawings                       |
| Adjustments                                |
| Connection type and diagram $\ldots .21$   |
| Sensing distance 22                        |
| Setting the switching threshold $\dots 23$ |
|  |

#### Product description

Outstanding performance for a variety of applications, even with difficult framework conditions: The new KTS Prime with modern design, high-precision RGB LED and VISTAL® housing impresses with TwinEye-Technology, color mode, high switching frequency, excellent gray line resolution, 7-segment display and IO-Link. The response time of 10 µs and a jitter of 5 µs ensure accurate detec-

#### At a glance

- TwinEye-Technology for increased depth of field and sensing distance tolerance
- 50 kHz switching frequency and 5 µs jitter
- Large dynamic range means reliable detection of contrasts on glossy materials

#### Your benefits

- Small design for installation even where space is limited
- TwinEye-Technology for better performance on glossy or jittering materials
   less machine downtime and more process stability
- Multi-functional sensor adjustment for individual sensor adjustment
- Excellent contrast resolution and a large dynamic range for good performance on complex materials

tion of contrast differences, even at high machine speeds. Thanks to various teach-in processes, integrated color mode and variable sensor adjustment, commissioning is more flexible and the processes more stable. The KTS Prime provides additional diagnosis and analysis data via IO-Link. The new KTS Prime - it can easily do more.

- 7-segment display
- Color mode
- Assembly feedback
- IO-Link and automation functions
- Flexible sensor setting thanks to various sensor parameters
- High flexibility thanks to a range of teach-in processes
- Integrated color mode stable detection even with complex color differences
- Job storage in sensor flexible process design and format change
- Diagnostics and visualization as well as easy format change via IO-Link

#### www.sick.com/KTS\_Prime

For more information, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.



#### Detailed technical data

#### Features

|  | 00 mm v 60 mm v 47 E mm  |
|--|--|
| Dimensions (W x H x D)   | 26 mm x 62 mm x 47.5 mm  |
| Sensing distance   | 13 mm / 25 mm (depending on type)  |
| Housing design (light emission)  | Rectangular  |
| Sensing distance tolerance   | $\pm 5 \text{ mm} / \pm 6 \text{ mm}$ (depending on type)                            |
| Light source <sup>1)</sup>   | LED, RGB   |
| Wave length  | 470 nm, 525 nm, 625 nm   |
| Light emission   | Long side of housing   |
| Light spot size<br>Vertical 13 mm<br>Vertical 25 mm<br>Horizontal 13 mm<br>Horizontal 25 mm<br>Round | 0.9 mm x 3.8 mm<br>1.2 mm x 5.3 mm<br>3.8 mm x 0.9 mm<br>5.3 mm x 1.2 mm<br>Ø 0.9 mm |
| Light spot direction <sup>2)</sup>   | Vertical<br>Horizontal<br>Round<br>(depending on type)                               |
| Teach-in mode  | 1-point teach-in, 2-point teach-in, dynamic Teach-in, auto mode                      |
| Output function  | Light/dark switching   |
| Delay time   | Adjustable   |
| 1) Average complete life: $100,000$ h at $T = 100,000$   |  |

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

<sup>2)</sup> In relation to long side of housing.

#### Mechanics/electronics

| Supply voltage 1)                              | 10.8 V DC 28.8 V DC  |
|--|--|
| Ripple <sup>2)</sup>                           | $\leq 5 V_{pp}$  |
| Power consumption <sup>3)</sup>                | < 100 mA   |
| Switching frequency <sup>4)</sup>              |  |
| KTS Prime                                      | 50 kHz   |
| KTS Prime High Precision                       | 70 kHz   |
| KTS Prime High Sensitivity                     | 25 kHz   |
| Response time <sup>5)</sup>                    |  |
| KTS Prime                                      | 10 µs  |
| KTS Prime High Precision                       | 3 µs   |
| KTS Prime High Sensitivity                     | 20 µs  |
| Jitter   |  |
| KTS Prime                                      | 5 µs   |
| KTS Prime High Precision                       | 3 µs   |
| KTS Prime High Sensitivity                     | 10 µs  |
| Output type                                    | PUSH/PULL / PNP / NPN (depending on type)  |
| Switching output (voltage)                     | Push/Pull: HIGH = $V_S - 3 V / LOW \le 3 V$<br>PNP: HIGH = $V_S - 3 V / LOW = 0 V$<br>NPN: HIGH = $V_S / LOW \le 3 V$<br>(depending on type) |
| Output current I <sub>max.</sub> <sup>6)</sup> | 100 mA   |

#### **KTS Prime** CONTRAST SENSORS

| Analog output               | 0 mA 20 mA<br>0 V 10 V<br>(depending on type)  |
|-----------------------------|--|
| Max. resistance at I analog | 400 Ω  |
| Max. resistance at U analog | 1000 Ω   |
| Measured value at white 90% |  |
| I analog output             | 4.5 mA (= 400 digits)  |
| U analog output             | 2 V (= 400 digits)   |
| Input, teach-in (ET)        |  |
| Push/Pull, PNP              | Teach: U = $10 \text{ V} \dots \text{ < V}_{s}$ : Run: U < $2 \text{ V}$   |
| NPN                         | Teach: U < 2 V: Run: U = $10 V < U_V$  |
| Input, blanking input (AT)  |  |
| Push/Pull, PNP              | Blanked: U = 10 V < Uv: free-running: U < 2 V  |
| NPN                         | Blanked: U < 2 V: free-running: U = 10 V < Uv  |
| Input, fine/coarse (F/C)    |  |
| Push/Pull, PNP              | Coarse: U = 10 V < Uv: fine: U < 2 V   |
| NPN                         | Coarse: U < 2 V: fine: U = 10 V < Uv   |
| Input, light/dark (L/D)     |  |
| Push/Pull, PNP              | Light switching: $U < 2 V / dark switching: 10 V < Uv$   |
| NPN                         | Light switching: $10 V \dots < Uv / dark switching: U < 2 V$   |
| Retention time (ET)         | 25 ms, non-volatile memory   |
| Connection type             | Male connector M12, 4-pin / male connector M12, 5-pin (depending on type)  |
| Protection class            | III  |
| Circuit protection          | U <sub>v</sub> connections, reverse polarity protected<br>Output Q short-circuit protected<br>Interference pulse suppression |
| Enclosure rating            | IP67   |
| Weight                      | 68 g   |
| Housing material            | VISTAL®  |
|                             |  |

<sup>1)</sup> Limit values: DC 12 V (-10 %) ... DC 24 V (+20 %). Operation in short-circuit protected network max. 8 A.

 $^{\scriptscriptstyle 2)}$  May not exceed or fall below  $U_\nu$  tolerances.

<sup>3)</sup> Without load.

<sup>4)</sup> With light/dark ratio 1:1.

 $^{\rm 5)}\,Signal$  transit time with resistive load.

<sup>6)</sup> Total current of all Outputs.

#### Ambient data

| Ambient operating temperature | -20 °C +60 °C                            |
|-------------------------------|--|
| Ambient storage temperature   | -25 °C +75 °C                            |
| Shock load                    | According to IEC 60068-2-27 (30 g/11 ms) |
| UL File No.                   | E181493                                  |

#### Communication interface

| Fieldbus integration | IO-Link V1.1       |
|----------------------|--------------------|
| Mode                 | COM 2 (38,4 kBaud) |
| Cycle time           | 2.3 ms             |
| Process data length  | 16 Bit             |
| VendorID             | Dez: 26; Hex: 001A |

| Process data structure - standard device                             | Bit 0 = switching signal Q <sub>L1</sub><br>Bit 1 = empty<br>Bit 2 = quality of run alarm<br>Bit 3 5 = emission color<br>Bit 6 15 = measurment value emission color |
|--|---|
| DeviceID - standard device   | Dez: 8388772; Hex: 8000a4   |
| Process data structure A - device with<br>Timestamp in standard mode | Bit 0 = switching signal $Q_{L1}$<br>Bit 1 = empty<br>Bit 2 = quality of run alarm<br>Bit 3 5 = emission color<br>Bit 6 15 = measurment value emission color        |
| Process data structure B - device with<br>Timestamp in standard mode | Bit 0 = switching signal $Q_{L1}$<br>Bit 1 = switching signal $Q_{L2}$<br>Bit 2 15 = time stamp   |
| DeviceID - device with Timestamp                                     | Dez: 8388773; Hex: 8000a5   |

#### Ordering information

#### **KTS** Prime

- Teach-in mode: 1-point teach-in, 2-point teach-in, dynamic Teach-in, auto mode
- Light emission: Long side of housing
- Light source: LED, RGB (Average service life: 100,000 h at  $T_U$  = +25 °C.)

| Fieldbus,<br>industrial<br>network | Light spot<br>direction | Sensing<br>distance | Sensing<br>distance<br>tolerance | Switching<br>output          | Connection<br>type           | Connection<br>diagram  | Туре                   | Part no. |
|------------------------------------|-------------------------|---------------------|----------------------------------|------------------------------|------------------------------|------------------------|------------------------|----------|
|                                    |                         |                     |                                  | PNP, NPN                     | Male connector<br>M12, 4-pin | cd-381                 | KTS-<br>WS91141142ZZZZ | 1218594  |
|                                    |                         | 13 mm               | ±5mm                             | PUSH/PULL                    | Male connector<br>M12, 4-pin | cd-381                 | KTS-<br>WB91141142ZZZZ | 1078121  |
|                                    | Vertical                |                     |                                  | FUSH/FULL                    | Male connector<br>M12, 5-pin | cd-382                 | KTS-<br>WB91141152ZZZZ | 1078122  |
|                                    |                         | 25 mm               | ± 6 mm                           | PUSH/PULL                    | Male connector<br>M12, 4-pin | cd-381                 | KTS-<br>WB91241142ZZZZ | 1084207  |
| -                                  |                         | 25 1111             | ŦOIIIII                          | FUSH/FULL                    | Male connector<br>M12, 5-pin | cd-382                 | KTS-<br>WB91241152ZZZZ | 1078124  |
|                                    |                         | 13 mm               | ± 5 mm                           | PUSH/PULL                    | Male connector<br>M12, 4-pin | cd-381                 | KTS-<br>WB92141142ZZZZ | 1084237  |
|                                    | Horizontal 25 mm        | 13 11111 1 3 1      | £ 5 mm                           |                              | Male connector<br>M12, 5-pin | cd-382                 | KTS-<br>WB92141152ZZZZ | 1078123  |
|                                    |                         | ±6mm                | PUSH/PULL                        | Male connector<br>M12, 5-pin | cd-382                       | KTS-<br>WB92241152ZZZZ | 1078125                |          |
|                                    | Round                   | 13 mm               | ±5mm                             | PUSH/PULL                    | Male connector<br>M12, 5-pin | cd-382                 | KTS-<br>WB94141152ZZZZ | 1218201  |
|                                    | Vertical                | 13 mm               | ± 5 mm                           | PUSH/PULL                    | Male connector<br>M12, 5-pin | cd-387                 | KTS-<br>WB9114115AZZZZ | 1078126  |
|                                    | vertical                | 25 mm               | ±6mm                             | PUSH/PULL                    | Male connector<br>M12, 5-pin | cd-387                 | KTS-<br>WB9124115AZZZZ | 1078128  |
| IO-Link                            | Harizantal              | 13 mm               | ± 5 mm                           | PUSH/PULL                    | Male connector<br>M12, 5-pin | cd-387                 | KTS-<br>WB9214115AZZZZ | 1078127  |
|                                    | Horizontal 2            | 25 mm               | ±6mm                             | PUSH/PULL                    | Male connector<br>M12, 5-pin | cd-387                 | KTS-<br>WB9224115AZZZZ | 1078129  |
|                                    | Round                   | 13 mm               | ± 5 mm                           | PUSH/PULL                    | Male connector<br>M12, 5-pin | cd-387                 | KTS-<br>WB9414115AZZZZ | 1218831  |
| IO-Link +<br>Timestamp             | Vertical                | 13 mm               | ± 5 mm                           | PUSH/PULL                    | Male connector<br>M12, 5-pin | cd-387                 | KTS-<br>WB9114115AA90Z | 1078131  |

#### **KTS Prime Analog**

- Fieldbus, industrial network: -
- Teach-in mode: 1-point teach-in, 2-point teach-in, dynamic Teach-in, auto mode
- Light emission: Long side of housing
- Light source: LED, RGB (Average service life: 100,000 h at  $T_U$  = +25 °C.)
- Switching output: PUSH/PULL

| Light spot<br>direction | Sensing dis-<br>tance | Sensing<br>distance toler-<br>ance | Analog output                | Connection<br>type           | Connection<br>diagram        | Туре                         | Part no.               |                        |
|-------------------------|-----------------------|------------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------|------------------------|
|                         |                       | mm ±5mm                            | m ±5mm                       | 0 mA 20 mA                   | Male connector<br>M12, 4-pin | cd-383                       | KTS-<br>WB9114114IZZZZ | 1078851                |
| Vertical                | 13 mm                 |                                    |                              | mm ±5mm                      | 0 V 10 V                     | Male connector<br>M12, 4-pin | cd-384                 | KTS-<br>WB9114114UZZZZ |
|                         |                       | V 01 V 0                           | Male connector<br>M12, 5-pin | cd-385                       | KTS-<br>WB9114115UZZZZ       | 1084194                      |                        |                        |
| Horizontal              | 13 mm                 | ± 5 mm                             | 0 V 10 V                     | Male connector<br>M12, 5-pin | cd-385                       | KTS-<br>WB9214115UZZZZ       | 1081387                |                        |

#### KTS Prime High Precision

- Teach-in mode: 1-point teach-in, 2-point teach-in, dynamic Teach-in, auto mode
- Light emission: Long side of housing
- Light spot direction: vertical
- Light source: LED, RGB (Average service life: 100,000 h at T<sub>U</sub> = +25 °C.)
- Switching output: PUSH/PULL

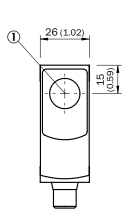
| Fieldbus, industri-<br>al network | Sensing distance | Sensing distance<br>tolerance | Connection type              | Connection dia-<br>gram | Туре                   | Part no. |
|-----------------------------------|------------------|-------------------------------|------------------------------|-------------------------|------------------------|----------|
| -                                 | 13 mm            | ± 5 mm                        | Male connector<br>M12, 5-pin | cd-382                  | KTS-<br>WB91141152ZZZZ | 1081730  |
| IO-Link                           | 13 mm            | ± 5 mm                        | Male connector<br>M12, 5-pin | cd-387                  | KTS-<br>WB9114115AZZZZ | 1081731  |

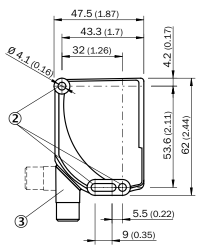
#### **KTS Prime High Sensitivity**

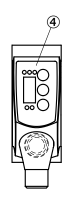
- Teach-in mode: 1-point teach-in, 2-point teach-in, dynamic Teach-in, auto mode
- Light emission: Long side of housing
- Light source: LED, RGB (Average service life: 100,000 h at T<sub>u</sub> = +25 °C.)
- Switching output: PUSH/PULL

| Fieldbus,<br>industrial<br>network | Light spot<br>direction | Sensing dis-<br>tance | Sensing<br>distance toler-<br>ance | Connection<br>type           | Connection<br>diagram | Туре                   | Part no. |
|------------------------------------|-------------------------|-----------------------|------------------------------------|------------------------------|-----------------------|------------------------|----------|
|                                    |                         | 13 mm                 | L E mm                             | Male connector<br>M12, 4-pin | cd-381                | KTS-<br>WB91141142ZZZZ | 1218193  |
|                                    | Vertical                | 12 11111              | 13 mm ± 5 mm                       | Male connector<br>M12, 5-pin | cd-382                | KTS-<br>WB91141152ZZZZ | 1078114  |
| -                                  |                         | 25 mm                 | ± 6 mm                             | Male connector<br>M12, 5-pin | cd-382                | KTS-<br>WB91241152ZZZZ | 1218195  |
|                                    | Horizontal              | 13 mm                 | ± 5 mm                             | Male connector<br>M12, 5-pin | cd-382                | KTS-<br>WB92141152ZZZZ | 1218194  |
|                                    | Honzontai               | 25 mm                 | ± 6 mm                             | Male connector<br>M12, 5-pin | cd-382                | KTS-<br>WB92241152ZZZZ | 1218196  |
| IO-Link                            | Vertical                | 13 mm                 | ± 5 mm                             | Male connector<br>M12, 5-pin | cd-387                | KTS-<br>WB9114115AZZZZ | 1218198  |
| IO-LINK                            | Horizontal              | 13 mm                 | ± 5 mm                             | Male connector<br>M12, 5-pin | cd-387                | KTS-<br>WB9214115AZZZZ | 1218199  |

#### Dimensional drawings (Dimensions in mm (inch))

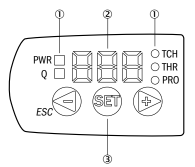






- 0 Optical axis sender
- Fixing hole
- 3 Connector M12 (rotatable up to 180°)
- ④ Control panel

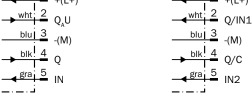
#### Adjustments



- 1 LED status indicator
- ② Display
- 3 Control panel

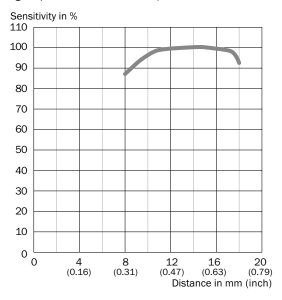
#### Connection type and diagram

| Cd-381                          | Cd-382                           | Cd-383                        | Cd-384                               |
|---------------------------------|----------------------------------|-------------------------------|--------------------------------------|
| 00-001                          | 00-302                           | 00-303                        | 04-304                               |
| + (L+)                          | <u>brn</u> <u>1</u> +(L+)        | <u>↓ brn</u> <u>1</u> + (L+)  | <u>brn1</u> + (L+)                   |
| Q∕IN                            | → wht: 2 Q/IN1                   | $\rightarrow$ wht 2 $Q_{A}$   | $\rightarrow$ wht 2 Q <sub>4</sub> U |
| <u>blu!</u> - (M)               | <u>blui 3</u> -(M)               | <u>blu!</u> <u>3</u> - (M)    | <u>blu! 3</u> - (M)                  |
| $\rightarrow blk \frac{4}{2} Q$ | $\rightarrow blk! \frac{4}{4}$ Q | $\rightarrow \frac{blk}{4}$ Q | $\rightarrow \frac{blk}{4}$ Q        |
|                                 | grai_ 5 IN2                      |                               | ,, J                                 |
|                                 | i                                |                               |                                      |
| Cd-385                          | Cd-387                           |                               |                                      |
| $ \frac{brn}{2}$ +(L+)          | brn 1 +(L+)                      |                               |                                      |

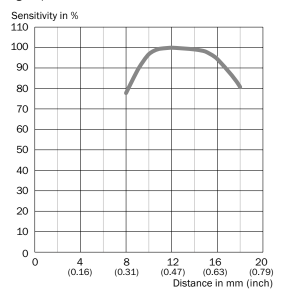


#### Sensing distance

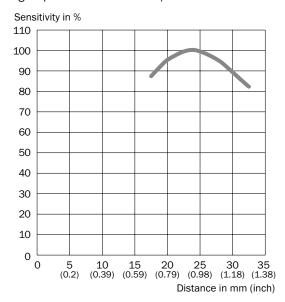
Sensing distance 13 mm, light spot direction horizontal/vertical



Sensing distance 13 mm, light spot direction round



Sensing distance 25 mm, light spot direction horizontal/vertical



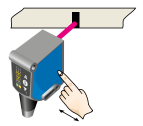
#### Setting the switching threshold

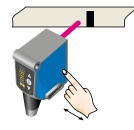
KTS Prime - Setting the switching threshold (2-point teach-in)

Suitable for manual positioning of the object to be detected, e.g. marks and background.

#### 1. Position mark

#### 2. Position background



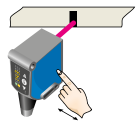


When setting the contrasts to be detected, "1st" flashes. Press set button. When setting the contrasts to be detected, "2nd" flashes. Press set button. The Quality of Teach is displayed.

KTS Prime - Setting the switching threshold (color mode)

Suitable for teaching in color properties.

#### 1. Position mark/color property

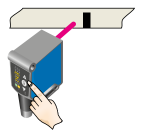


When detecting the contrast or color to be detected, "1st" flashes. Press set button. The Quality of Teach-in is displayed. KTS Prime - Setting the switching threshold (dynamic Teach-in)

Suitable for teaching in moving objects.

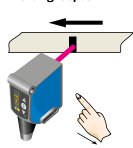
1. Position background

2. Move at least the mark and background using the light spot

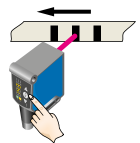


Press the Set pushbutton

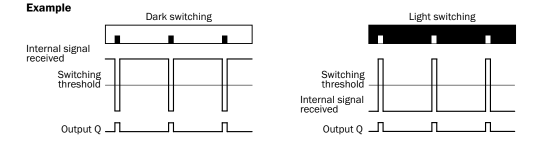
to start the teach-in process.



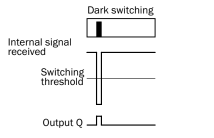
The display lights up during repeat length detection (---).



Press the Set pushbutton to end the teach-in process. The Quality of Teach is displayed.



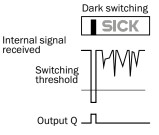
#### Example: sensitivity adjustment with a fault in the background



Switching threshold **fine**, **medium**, **coarse** without interferences in the background

Internal signal received Switching threshold Output Q \_\_\_\_\_\_ Switching threshold coarse in case of

Dark switching



Switching threshold **fine**, **medium** in case of interference in the background

#### **Switching characteristics**

The optimum emitted light is selected automatically (at RGB variants).

Static teach-in: light/dark setting is defined using teach-in sequence.

Dynamic teach-in: switching output active on mark, if background is longer in the field of view during the teach-in.

interference in the background

If the sensitivity adjustment is coarse, the switching threshold is set in the center between the background and the mark. If the sensitivity adjustment is medium or fine, the switching threshold is set between the mark and the fault in the background. If no fault is present, then the switching threshold is also set in the center between the background and the mark.

Keylock (activation and deactivation): Press and hold the "+" pushbutton > 10 s.

The Q-LED (yellow) flashes and the "Err" error message appears on the display.

### CONTRAST AND COLOR DETECTION WITH TWIN-EYE-TECHNOLOGY IN FAMILIAR HOUSING FOR THE VERY BEST SENSOR PERFORMANCE





#### Additional information

| 7 |
|---|
| 9 |
| 3 |
| 4 |
| 4 |
| 5 |
| 6 |
| 8 |
|   |

#### Product description

Outstanding performance for a variety of applications, even with difficult framework conditions: The new KTX Prime with familiar hole pattern, high-precision RGB LED and VISTAL® housing impresses with TwinEye-Technology, color mode, high switching frequency, excellent gray line resolution, 7-segment display and IO-Link. The response time of 10 µs and a jitter of 5 µs ensure accurate detec-

#### At a glance

- TwinEye-Technology for increased depth of field and sensing distance tolerance
- 50 kHz switching frequency and 5 µs jitter
- Large dynamic range means reliable detection of contrasts on glossy materials

#### Your benefits

- 1:1 replacement for existing KT series assembly compatibility
- TwinEye-Technology for better performance on glossy or jittering materials
   less machine downtime and more process stability
- Multi-functional sensor adjustment for individual sensor adjustment
- Excellent contrast resolution and a large dynamic range for good performance on complex materials

tion of contrast differences, even at high machine speeds. Thanks to various teach-in processes, integrated color mode and variable sensor adjustment, commissioning is more flexible and the processes more stable. The KTX Prime provides additional diagnosis and analysis data via IO-Link. The new KTX Prime - it can easily do more.

- 7-segment display
- Color mode
- Assembly feedback
- IO-Link and automation functions
- Flexible sensor setting thanks to various sensor parameters
- High flexibility thanks to a range of teach-in processes
- Integrated color mode stable detection even with complex color differences
- Job storage in sensor flexible process design and format change
- Diagnostics and visualization as well as easy format change via IO-Link

#### www.sick.com/KTX\_Prime

For more information, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.



#### 8021238/2017-09-06 Subject to change without notice

#### Detailed technical data

#### Features

| Dimensions (W x H x D)                               | 30 mm x 53 mm x 78.5 mm  |  |  |
|--|--|--|--|
| Sensing distance                                     | 13 mm / 25 mm (depending on type)  |  |  |
| Housing design (light emission)                      | Rectangular  |  |  |
| Sensing distance tolerance                           | $\pm$ 5 mm / $\pm$ 6 mm (depending on type)  |  |  |
| Light source <sup>1)</sup>                           | LED, RGB   |  |  |
| Wave length  | 470 nm, 525 nm, 625 nm   |  |  |
| Light emission                                       | Short device side / Long side of housing (depending on type)                         |  |  |
|  | 3.8 mm x 0.9 mm<br>5.3 mm x 1.2 mm<br>0.9 mm x 3.8 mm<br>1.2 mm x 5.3 mm<br>Ø 0.9 mm |  |  |
| Light spot direction <sup>2)</sup>                   | Horizontal<br>Vertical<br>Round<br>(depending on type)                               |  |  |
| Teach-in mode  | 1-point teach-in, 2-point teach-in, dynamic Teach-in, auto mode                      |  |  |
| Output function                                      | Light/dark switching   |  |  |
| Delay time   | Adjustable   |  |  |
| 1) Average convice life: $100,000$ h at $T = 105,80$ |  |  |  |

 $^{\scriptscriptstyle 1)}$  Average service life: 100,000 h at T\_U = +25 °C.

<sup>2)</sup> In relation to long side of housing.

#### Mechanics/electronics

| Supply voltage 1)                              | 10.8 V DC 28.8 V DC  |
|--|--|
| Ripple <sup>2)</sup>                           | ≤ 5 V <sub>pp</sub>  |
| Power consumption <sup>3)</sup>                | < 100 mA   |
| Switching frequency <sup>4)</sup>              |  |
| KTX Prime                                      | 50 kHz   |
| KTX Prime High Precision                       | 70 kHz   |
| Response time <sup>5)</sup>                    |  |
| KTX Prime                                      | 10 µs  |
| KTX Prime High Precision                       | 3 µs   |
| Jitter   |  |
| KTX Prime                                      | 5 µs   |
| KTX Prime High Precision                       | 3 µs   |
| Output type                                    | PUSH/PULL / PNP / NPN (depending on type)  |
| Switching output (voltage)                     | Push/Pull: HIGH = $V_s - 3 V / LOW \le 3 V$<br>PNP: HIGH = $V_s - 3 V / LOW = 0 V$<br>NPN: HIGH = $V_s / LOW \le 3 V$<br>(depending on type) |
| Output current I <sub>max.</sub> <sup>6)</sup> | 100 mA   |

#### **KTX Prime** CONTRAST SENSORS

| Analog output               | 0 V 10 V  |
|-----------------------------|---|
|                             | 0 mA 20 mA<br>(depending on type)   |
| Analog input                | 0 V 10 V  |
| Max. resistance at I analog | 400 Ω   |
| Max. resistance at U analog | 1000 Ω  |
| Measured value at white 90% |   |
|                             | 4.5 mA (= 400 digits)   |
| <b>.</b> .                  | 2 V (= 400 digits)  |
| Input, teach-in (ET)        |   |
| • • • • •                   | Teach: U = 10 V < V <sub>s</sub> : Run: U < 2 V                           |
|                             |   |
|                             | Teach: U < 2 V: Run: U = 10 V < Vs  |
| Input, blanking input (AT)  |   |
| PUSH/PULL, PNP              | Blanked: U = 10 V < Uv: free-running: U < 2 V                             |
| NPN                         | Blanked: U < 2 V: free-running: U = 10 V < Uv                             |
| Input, fine/coarse (F/C)    |   |
| PUSH/PULL, PNP              | Coarse: U = 10 V < Uv: fine: U < 2 V                                      |
| NPN                         | Coarse: U < 2 V: fine: U = 10 V < Uv                                      |
| Input, light/dark (L/D)     |   |
| PUSH/PULL, PNP              | Light switching: U < 2 V / dark switching: 10 V < Uv                      |
| NPN                         | Light switching: 10 V < Uv / dark switching: U < 2 V                      |
| Retention time (ET)         | 25 ms, non-volatile memory  |
| Connection type             | Male connector M12, 4-pin / male connector M12, 5-pin (depending on type) |
| Protection class            | III   |
| Circuit protection          | Uv connections, reverse polarity protected                                |
|                             | Output Q short-circuit protected  |
| For all answer motion of    | Interference pulse suppression  |
| Enclosure rating            | IP67  |
| Weight                      | 94 g  |
| Housing material            | VISTAL®   |

<sup>1)</sup> Limit values: DC 12 V (-10 %) ... DC 24 V (+20 %). Operation in short-circuit protected network max. 8 A.

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

 $^{\scriptscriptstyle 3)}$  Without load.

 $^{\rm 4)}$  With light/dark ratio 1:1.

 $^{\rm 5)}$  Signal transit time with resistive load.

<sup>6)</sup> Total current of all Outputs.

#### Ambient data

| Ambient operating temperature | -20 °C +60 °C                            |
|-------------------------------|--|
| Ambient storage temperature   | -25 °C +75 °C                            |
| Shock load                    | According to IEC 60068-2-27 (30 g/11 ms) |
| UL File No.                   | E181493                                  |

#### Communication interface

| Fieldbus integration | IO-Link V1.1       |
|----------------------|--------------------|
| Mode                 | COM 2 (38,4 kBaud) |
| Cycle time           | 2.3 ms             |
| Process data length  | 16 Bit             |
| VendorID             | Dez: 26; Hex: 001A |

| Process data structure - standard device                             | Bit 0 = switching signal $Q_{L1}$<br>Bit 1 = empty<br>Bit 2 = quality of run alarm<br>Bit 3 5 = emission color<br>Bit 6 15 = measurment value emission color |
|--|--|
| DeviceID - standard device   | Dez: 8388772; Hex: 8000a4  |
| Process data structure A - device with<br>Timestamp in standard mode | Bit 0 = switching signal $Q_{L1}$<br>Bit 1 = empty<br>Bit 2 = quality of run alarm<br>Bit 3 5 = emission color<br>Bit 6 15 = measurment value emission color |
| Process data structure B - device with<br>Timestamp in standard mode | Bit 0 = switching signal $Q_{L1}$<br>Bit 1 = switching signal $Q_{L2}$<br>Bit 2 15 = time stamp  |
| DeviceID - device with Timestamp                                     | Dez: 8388773; Hex: 8000a5  |

#### Ordering information

#### **KTX** Prime

- Teach-in mode: 1-point teach-in, 2-point teach-in, dynamic Teach-in, auto mode Light source: LED, RGB (Average service life: 100,000 h at  $T_U$  = +25 °C.)

| Fieldbus,<br>industrial<br>network | Light<br>emission    | Light spot<br>direction | Sensing<br>distance | Sensing<br>distance<br>tolerance | Switching output | Connec-<br>tion type            | Con-<br>nection<br>diagram      | Туре                   | Part no.               |
|------------------------------------|----------------------|-------------------------|---------------------|----------------------------------|------------------|---------------------------------|---------------------------------|------------------------|------------------------|
|                                    |                      |                         |                     |                                  | NPN              | Male<br>connector<br>M12, 4-pin | cd-381                          | KTX-<br>WN91142242ZZZZ | 1078071                |
|                                    |                      |                         |                     |                                  | NPN              | Male<br>connector<br>M12, 5-pin | cd-382                          | KTX-<br>WN91142252ZZZZ | 1078067                |
|                                    |                      | Vertical                | 13 mm               | ± 5 mm                           | PNP              | Male<br>connector<br>M12, 4-pin | cd-381                          | KTX-<br>WP91142242ZZZZ | 1078070                |
|                                    | Short<br>device side |                         |                     |                                  | FINE             | Male<br>connector<br>M12, 5-pin | cd-382                          | KTX-<br>WP91142252ZZZZ | 1078066                |
| -                                  |                      |                         |                     |                                  |                  | PNP, NPN                        | Male<br>connector<br>M12, 4-pin | cd-381                 | KTX-<br>WS91142242ZZZZ |
|                                    |                      |                         | 25 mm               | ± 6 mm                           | NPN              | Male<br>connector<br>M12, 4-pin | cd-381                          | KTX-<br>WN91242242ZZZZ | 1078078                |
|                                    |                      |                         |                     |                                  | INFIN            | Male<br>connector<br>M12, 5-pin | cd-382                          | KTX-<br>WN91242252ZZZZ | 1078075                |
|                                    |                      |                         |                     |                                  | PNP              | Male<br>connector<br>M12, 4-pin | cd-381                          | KTX-<br>WP91242242ZZZZ | 1078077                |
|                                    |                      |                         |                     |                                  | FINP             | Male<br>connector<br>M12, 5-pin | cd-382                          | KTX-<br>WP91242252ZZZZ | 1078074                |

| Fieldbus,<br>industrial<br>network | Light<br>emission          | Light spot<br>direction | Sensing<br>distance | Sensing<br>distance<br>tolerance | Switching<br>output | Connec-<br>tion type            | Con-<br>nection<br>diagram | Туре                            | Part no.                        |                        |                        |         |
|------------------------------------|----------------------------|-------------------------|---------------------|----------------------------------|---------------------|---------------------------------|----------------------------|---------------------------------|---------------------------------|------------------------|------------------------|---------|
|                                    |                            |                         |                     |                                  | NPN                 | Male<br>connector<br>M12, 4-pin | cd-381                     | KTX-<br>WN92142242ZZZZ          | 1078073                         |                        |                        |         |
|                                    |                            |                         | 13 mm               |                                  |                     | Male<br>connector<br>M12, 5-pin | cd-382                     | KTX-<br>WN92142252ZZZZ          | 1078069                         |                        |                        |         |
|                                    |                            | Horizontal              | 13 1111             | ± 5 mm                           | PNP                 | Male<br>connector<br>M12, 4-pin | cd-381                     | KTX-<br>WP92142242ZZZZ          | 1078072                         |                        |                        |         |
|                                    | Short                      | Honzontai               |                     |                                  | FINF                | Male<br>connector<br>M12, 5-pin | cd-382                     | KTX-<br>WP92142252ZZZZ          | 1078068                         |                        |                        |         |
|                                    | device side                |                         | 25 mm               | ± 6 mm                           | PNP                 | Male<br>connector<br>M12, 4-pin | cd-381                     | KTX-<br>WP92242242ZZZZ          | 1078079                         |                        |                        |         |
|                                    |                            |                         | 25 mm               | 1 0 mm                           | FINF                | Male<br>connector<br>M12, 5-pin | cd-382                     | KTX-<br>WP92242252ZZZZ          | 1078076                         |                        |                        |         |
|                                    |                            | Round                   | 13 mm               | ± 5 mm                           | NPN                 | Male<br>connector<br>M12, 5-pin | cd-382                     | KTX-<br>WN94142252ZZZZ          | 1078153                         |                        |                        |         |
|                                    |                            |                         |                     |                                  | PUSH/<br>PULL       | Male<br>connector<br>M12, 5-pin | cd-382                     | KTX-<br>WB94142252ZZZZ          | 1078094                         |                        |                        |         |
| -                                  |                            |                         | 13 mm               | ± 5 mm                           | NPN                 | Male<br>connector<br>M12, 4-pin | cd-381                     | KTX-<br>WN91141242ZZZZ          | 1078102                         |                        |                        |         |
|                                    |                            |                         |                     |                                  |                     | Male<br>connector<br>M12, 5-pin | cd-382                     | KTX-<br>WN91141252ZZZZ          | 1078098                         |                        |                        |         |
|                                    |                            |                         |                     |                                  | PNP                 | Male<br>connector<br>M12, 4-pin | cd-381                     | KTX-<br>WP91141242ZZZZ          | 1078101                         |                        |                        |         |
|                                    |                            |                         |                     |                                  |                     | Male<br>connector<br>M12, 5-pin | cd-382                     | KTX-<br>WP91141252ZZZZ          | 1078097                         |                        |                        |         |
|                                    | Long<br>side of<br>housing | Vertical                |                     |                                  | PNP, NPN            | Male<br>connector<br>M12, 4-pin | cd-381                     | KTX-<br>WS91141242ZZZZ          | 1078167                         |                        |                        |         |
|                                    |                            |                         |                     |                                  | NPN                 | Male<br>connector<br>M12, 4-pin | cd-381                     | KTX-<br>WN91241242ZZZZ          | 1078107                         |                        |                        |         |
|                                    |                            |                         | 25 mm               | ± 6 mm                           | ± 6 mm              | ±6mm                            | + 6 ~~~                    |                                 | Male<br>connector<br>M12, 5-pin | cd-382                 | KTX-<br>WN91241252ZZZZ | 1078105 |
|                                    |                            |                         | 25 mm               |                                  |                     |                                 | PNP                        | Male<br>connector<br>M12, 4-pin | cd-381                          | KTX-<br>WP91241242ZZZZ | 1078106                |         |
|                                    |                            |                         |                     |                                  |                     | Male<br>connector<br>M12, 5-pin | cd-382                     | KTX-<br>WP91241252ZZZZ          | 1078104                         |                        |                        |         |

| Fieldbus,<br>industrial<br>network | Light<br>emission          | Light spot<br>direction | Sensing<br>distance | Sensing<br>distance<br>tolerance | Switching<br>output | Connec-<br>tion type            | Con-<br>nection<br>diagram | Туре                   | Part no. |
|------------------------------------|----------------------------|-------------------------|---------------------|----------------------------------|---------------------|---------------------------------|----------------------------|------------------------|----------|
|                                    |                            |                         |                     |                                  | NPN                 | Male<br>connector<br>M12, 5-pin | cd-382                     | KTX-<br>WN92141252ZZZZ | 1078100  |
|                                    |                            | Horizoptal              | 13 mm               | ±5 mm                            | PNP                 | Male<br>connector<br>M12, 4-pin | cd-381                     | KTX-<br>WP92141242ZZZZ | 1078103  |
| -                                  | Long<br>side of<br>housing | Horizontal              |                     |                                  | FNF                 | Male<br>connector<br>M12, 5-pin | cd-382                     | KTX-<br>WP92141252ZZZZ | 1078099  |
|                                    |                            |                         | 25 mm               | ±6 mm                            | PNP                 | Male<br>connector<br>M12, 4-pin | cd-381                     | KTX-<br>WP92241242ZZZZ | 1078108  |
|                                    |                            | Round                   | 13 mm               | ± 5 mm                           | PUSH/<br>PULL       | Male<br>connector<br>M12, 5-pin | cd-382                     | KTX-<br>WB94141252ZZZZ | 1078095  |
|                                    |                            | Vertical                | 13 mm               | ± 5 mm                           | PUSH/<br>PULL       | Male<br>connector<br>M12, 5-pin | cd-387                     | KTX-<br>WB9114225AZZZZ | 1078080  |
|                                    |                            |                         | 25 mm               | ±6 mm                            | PUSH/<br>PULL       | Male<br>connector<br>M12, 5-pin | cd-387                     | KTX-<br>WB9124225AZZZZ | 1078083  |
|                                    | Short<br>device side       |                         | 13 mm               | ± 5 mm                           | PNP                 | Male<br>connector<br>M12, 5-pin | cd-387                     | KTX-<br>WP9214225AZZZZ | 1078081  |
| IO-Link                            |                            |                         |                     |                                  | PUSH/<br>PULL       | Male<br>connector<br>M12, 5-pin | cd-387                     | KTX-<br>WB9214225AZZZZ | 1078082  |
|                                    |                            |                         | 25 mm               | ±6 mm                            | PUSH/<br>PULL       | Male<br>connector<br>M12, 5-pin | cd-387                     | KTX-<br>WB9224225AZZZZ | 1078084  |
|                                    | Long                       | Vertical                | 13 mm               | ± 5 mm                           | PUSH/<br>PULL       | Male<br>connector<br>M12, 5-pin | cd-387                     | KTX-<br>WB9114125AZZZZ | 1081721  |
|                                    | side of<br>housing         | Horizontal              | 13 mm               | ± 5 mm                           | PUSH/<br>PULL       | Male<br>connector<br>M12, 5-pin | cd-387                     | KTX-<br>WB9214125AZZZZ | 1081722  |
| IO-Link +<br>Timestamp             | Short<br>device side       | Vertical                | 13 mm               | ± 5 mm                           | PUSH/<br>PULL       | Male<br>connector<br>M12, 5-pin | cd-387                     | KTX-<br>WB9114225AA90Z | 1078086  |

#### KTX Prime Analog

- Fieldbus, industrial network: -
- Light source: LED, RGB (Average service life: 100,000 h at T<sub>u</sub> = +25 °C.)
  Sensing distance tolerance: ± 5 mm (13 mm sensing distance), ± 6 mm (25 mm sensing distance)

| Teach-in<br>mode                | Light<br>emission          | Light spot<br>direction | Sensing<br>distance | Switch-<br>ing<br>output | Analog<br>output | Analog<br>input | Connec-<br>tion type            | Con-<br>nection<br>diagram | Туре                   | Part no. |
|---------------------------------|----------------------------|-------------------------|---------------------|--------------------------|------------------|-----------------|---------------------------------|----------------------------|------------------------|----------|
|                                 |                            |                         |                     | NPN                      | 0 mA<br>20 mA    | -               | Male<br>connector<br>M12, 4-pin | cd-383                     | KTX-<br>WN9114224IZZZZ | 1078088  |
|                                 |                            |                         |                     | INFIN                    | 0 V<br>10 V      | -               | Male<br>connector<br>M12, 5-pin | cd-385                     | KTX-<br>WN9114225UZZZZ | 1218271  |
|                                 |                            |                         | 13 mm               | PNP                      | 0 mA<br>20 mA    | -               | Male<br>connector<br>M12, 4-pin | cd-383                     | KTX-<br>WP9114224IZZZZ | 1078087  |
|                                 |                            | Vertical                |                     |                          | 0 V<br>10 V      | -               | Male<br>connector<br>M12, 5-pin | cd-385                     | KTX-<br>WP9114225UZZZZ | 1078090  |
|                                 | Short<br>device<br>side    |                         |                     | PUSH/                    | 0 V              | _               | Male<br>connector<br>M12, 4-pin | cd-384                     | KTX-<br>WB9114224UZZZZ | 1084195  |
|                                 |                            |                         |                     | PULL                     | 10 V             |                 | Male<br>connector<br>M12, 5-pin | cd-385                     | KTX-<br>WB9114225UZZZZ | 1078091  |
| 1-point<br>teach-in,<br>2-point |                            |                         | 25 mm               | PUSH/<br>PULL            | 0 V<br>10 V      | -               | Male<br>connector<br>M12, 5-pin | cd-385                     | KTX-<br>WB9124225UZZZZ | 1078093  |
| teach-in,<br>dynamic<br>Teach-  | n,<br>C                    | Horizontal              | 13 mm               | PUSH/<br>PULL            | 0 V<br>10 V      | -               | Male<br>connector<br>M12, 5-pin | cd-385                     | KTX-<br>WB9214225UZZZZ | 1078092  |
| in, auto<br>mode                |                            | Round                   | 13 mm               | NPN                      | 0 mA<br>20 mA    | -               | Male<br>connector<br>M12, 4-pin | cd-383                     | KTX-<br>WN9414224IZZZZ | 1078089  |
|                                 |                            |                         | 13 mm<br>ical       | PNP                      | 0 mA<br>20 mA    | -               | Male<br>connector<br>M12, 4-pin | cd-383                     | KTX-<br>WP9114124IZZZZ | 1078109  |
|                                 |                            |                         |                     |                          | 0 V<br>10 V      | -               | Male<br>connector<br>M12, 5-pin | cd-385                     | KTX-<br>WP9114125UZZZZ | 1078110  |
|                                 | Long<br>side of            | Vertical                |                     | PUSH/                    | 0 V              | _               | Male<br>connector<br>M12, 4-pin | cd-384                     | KTX-<br>WB9114124UZZZZ | 1084196  |
|                                 | housing                    |                         |                     | PULL                     | 10 V             |                 | Male<br>connector<br>M12, 5-pin | cd-385                     | KTX-<br>WB9114125UZZZZ | 1078111  |
|                                 |                            |                         | 25 mm               | PUSH/<br>PULL            | 0 V<br>10 V      | -               | Male<br>connector<br>M12, 5-pin | cd-385                     | KTX-<br>WB9124125UZZZZ | 1078113  |
|                                 |                            | Horizontal              | 13 mm               | PUSH/<br>PULL            | 0 V<br>10 V      | -               | Male<br>connector<br>M12, 5-pin | cd-385                     | KTX-<br>WB9214125UZZZZ | 1078112  |
| _                               | Short<br>device<br>side    | Vertical                | 13 mm               | PUSH/<br>PULL            | 0 V<br>10 V      | 0 V<br>10 V     | Male<br>connector<br>M12, 5-pin | cd-386                     | KTX-<br>WB91142259ZZZZ | 1078096  |
|                                 | Long<br>side of<br>housing | Vertical                | 13 mm               | PUSH/<br>PULL            | 0 V<br>10 V      | 0 V<br>10 V     | Male<br>connector<br>M12, 5-pin | cd-386                     | KTX-<br>WB91141259ZZZZ | 1079090  |

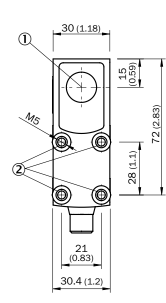
#### **KTX Prime High Precision**

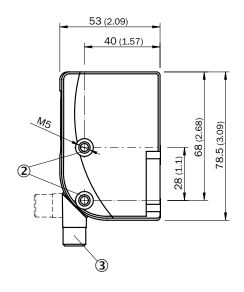
- Teach-in mode: 1-point teach-in, 2-point teach-in, dynamic Teach-in, auto mode
- Light spot direction: vertical
- Light source: LED, RGB (Average service life: 100,000 h at  $T_U$  = +25 °C.)

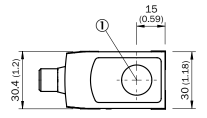
| Fieldbus,<br>industrial<br>network | Light emis-<br>sion        | Sensing<br>distance              | Sensing<br>distance<br>tolerance | Switching<br>output | Connection<br>type             | Connection<br>diagram | Туре                   | Part no. |
|------------------------------------|----------------------------|----------------------------------|----------------------------------|---------------------|--------------------------------|-----------------------|------------------------|----------|
|                                    | Short                      | 13 mm                            | ± 5 mm                           | NPN                 | Male connec-<br>tor M12, 5-pin | cd-382                | KTX-<br>WN91142252ZZZZ | 1081724  |
|                                    | device side                | 13 11111                         | ± 5 mm                           | PNP                 | Male connec-<br>tor M12, 5-pin | cd-382                | KTX-<br>WP91142252ZZZZ | 1081723  |
| -                                  | Long                       | Long<br>side of 13 mm<br>housing | nm ±5mm                          | NPN                 | Male connec-<br>tor M12, 5-pin | cd-382                | KTX-<br>WN91141252ZZZZ | 1081726  |
|                                    |                            |                                  |                                  | PNP                 | Male connec-<br>tor M12, 5-pin | cd-382                | KTX-<br>WP91141252ZZZZ | 1081725  |
|                                    | Short<br>device side       | 13 mm                            | ±5 mm                            | PUSH/PULL           | Male connec-<br>tor M12, 5-pin | cd-387                | KTX-<br>WB9114225AZZZZ | 1081727  |
| IO-Link                            | Long<br>side of<br>housing | 13 mm                            | ±5mm                             | PUSH/PULL           | Male connec-<br>tor M12, 5-pin | cd-387                | KTX-<br>WB9114125AZZZZ | 1081728  |

#### Dimensional drawings (Dimensions in mm (inch))







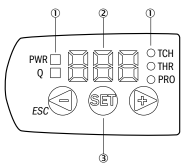


0 Optical axis and light emissionedge / length housing side

- <sup>(2)</sup> Threaded mounting hole M5
- 3 Connector M12 (rotatable up to 180°)

④ Control panel

#### Adjustments



1 LED status indicator

② Display

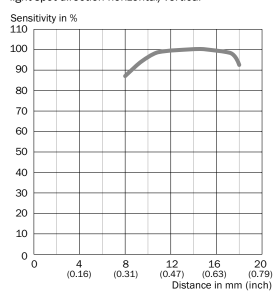
3 Control panel

#### Connection type and diagram

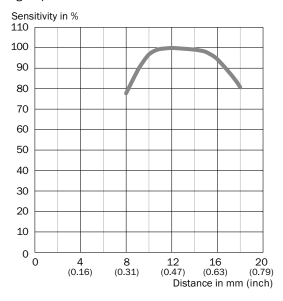
| Cd-381   | Cd-382   | Cd-383   | Cd-384   |
|--|--|--|--|
| $\begin{array}{c} - & brn & 1 \\ - & brn & 1 \\ - & whti & 2 \\ \hline & Q/IN \\ \hline & 1 \\ - & blu & 3 \\ \hline & - & (M) \\ \hline & blk & 4 \\ - & - & Q \end{array}$   | $\begin{array}{c c} & & & \\ \hline \\ \hline$ | <u>brn</u> 1 + (L+)  | <u>brn</u> + (L+)                                  |
| whti 2 Q/IN  | → wht 2 Q/IN1  | $\xrightarrow{\text{wht} \underline{I}}_{\underline{I}} 2 Q_A I$   | $\frac{\text{wht}_{1} 2}{\text{blu}_{3} 2} Q_{A}U$ |
| <u>blu! 3</u> - (M)  | blu 3 -(M)   | <u>blu.</u> - (M)  | <u>blu</u> - (M)                                   |
| $\rightarrow blk 4$ Q  | $\rightarrow blk \frac{4}{2} Q$  | $\rightarrow blk \frac{4}{2} Q$  | $\rightarrow \frac{blk}{4}$ Q                      |
|  | sra5 IN2   |  | J  |
|  |  |  |  |
| Cd-385   | Cd-386   | Cd-387   |  |
| $\begin{array}{c} & \overbrace{\text{brn}}^{\text{I}} 1 \\ \hline 1 \\ & \downarrow \\ $ | $\xrightarrow{\text{brn} I} 1 + (L+)$ $\xrightarrow{\text{wht} 2} Q_A U$   | $\begin{array}{c c} & & & \\ \hline \\ \hline$ |  |
| $\rightarrow$ wht 2 $Q_A U$  | $\rightarrow$ wht $\frac{2}{2}$ Q <sub>A</sub> U   | wht: 2 Q/IN1   |  |
| <u>blui 3</u> -(M)   | <u>blu[3</u> -(M)  | <u>blu 3</u> -(M)  |  |
| $\rightarrow blk! \frac{4}{2} Q$   | blk 4  | $\rightarrow blk \frac{4}{2}$ Q/C  |  |
| grai 5 IN  |  | gra5 IN2   |  |
| J  | <b>_</b>   | <b>_</b>   |  |

#### Sensing distance

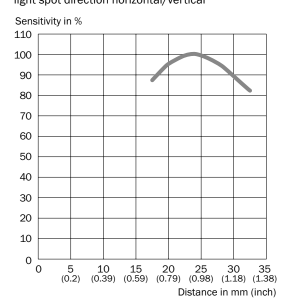
Sensing distance 13 mm, light spot direction horizontal/vertical



Sensing distance 13 mm, light spot direction round



Sensing distance 25 mm, light spot direction horizontal/vertical



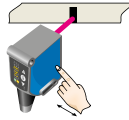
#### Setting the switching threshold

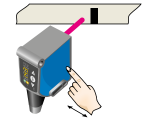
KTS/KTX Prime - Setting the switching threshold (2-point teach-in)

Suitable for manual positioning of the object to be detected, e.g. marks and background.

#### 1. Position mark

2. Position background





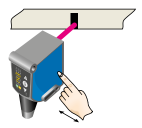
When setting the contrasts to be detected, "1st" flashes. Press set button.

When setting the contrasts to be detected, "2nd" flashes. Press set button. The Quality of Teach is displayed.

#### KTS/KTX Prime - Setting the switching threshold (color mode)

Suitable for teaching in color properties.

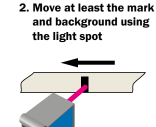
#### 1. Position mark/color property

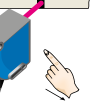


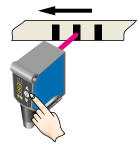
When detecting the contrast or color to be detected, "1st" flashes. Press set button. The Quality of Teach-in is displayed. KTS/KTX Prime - Setting the switching threshold (dynamic Teach-in)

Suitable for teaching in moving objects.

1. Position background



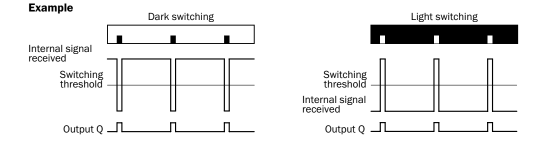




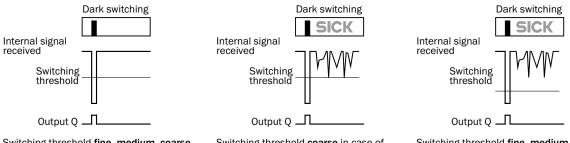
Press the Set pushbutton to start the teach-in process.

The display lights up during repeat length detection (---).

Press the Set pushbutton to end the teach-in process. The Quality of Teach is displayed.



#### Example: sensitivity adjustment with a fault in the background



Switching threshold **fine**, **medium**, **coarse** without interferences in the background

Switching threshold **coarse** in case of interference in the background

Switching threshold **fine**, **medium** in case of interference in the background

#### Switching characteristics

The optimum emitted light is selected automatically (at RGB variants). Static teach-in: light/dark setting is defined using teach-in sequence. Dynamic teach-in: switching output active on mark, if background is longer in the field of view during the teach-in.

If the sensitivity adjustment is coarse, the switching threshold is set in the center between the background and the mark. If the sensitivity adjustment is medium or fine, the switching threshold is set between the mark and the fault in the background. If no fault is present, then the switching threshold is also set in the center between the background and the mark.

Keylock (activation and deactivation): Press and hold the "+" pushbutton > 10 s.

The Q-LED (yellow) flashes and the "Err" error message appears on the display.

#### Accessories KTS/KTX

#### Mounting systems

Universal bar clamp systems

| Figure    | Material           | Description                                    | Туре        | Part no. | KTS Core | KTS Prime | KTX Prime |
|-----------|--------------------|--|-------------|----------|----------|-----------|-----------|
| 4         | Steel, zinc coated | Plate G for universal clamp bracket            | BEF-KHS-G01 | 2022464  | -        | -         | •         |
|           |                    | Plate K for universal clamp bracket            | BEF-KHS-K01 | 2022718  | •        | •         | •         |
|           |                    | Universal clamp bracket for rod mounting       | BEF-KHS-KH1 | 2022726  | •        | •         | •         |
|           |                    | Mounting bar, straight, 200 mm, steel          | BEF-MS12G-A | 4056054  | ٠        | •         | ullet     |
|           |                    | Mounting bar, straight, 300 mm, steel          | BEF-MS12G-B | 4056055  | •        | •         | •         |
| $\langle$ |                    | Mounting bar, L-shaped, 150 mm x 150 mm, steel | BEF-MS12L-A | 4056052  | •        | •         | •         |
|           |                    | Mounting bar, L-shaped, 250 x 250 mm, steel    | BEF-MS12L-B | 4056053  | •        | •         | •         |

#### **Connection systems**

#### Modules and gateways

#### Cloning module

| Figure   | Brief description  | Туре                                 | Part no. | KTS Core | KTS Prime | KTX Prime |
|--|--|--------------------------------------|----------|----------|-----------|-----------|
| The second secon | IO-Link version V1.1, Port class 2, PIN 2, 4, 5 galvanically connected,<br>Supply voltage 18 V DC 32 V DC (limit values, operation in short-circuit<br>protected network max. 8 A) | IOLP2ZZ-M3201<br>(SICK Memory Stick) | 1064290  | -        | •         | •         |

#### **Connection modules**

| Figure | Brief description   | Туре                              | Part no. | KTS Core | KTS Prime | KTX Prime |
|--------|---|-----------------------------------|----------|----------|-----------|-----------|
|        | IO-Link V1.1 Class A port, USB2.0 port, optional external power supply 24V / 1A | IOLA2US-01101<br>(SiLink2 Master) | 1061790  | -        | •         | •         |

#### Fieldbus modules

| Figure | Brief description   | Туре                                 | Part no. | KTS Core | KTS Prime | KTX Prime |
|--------|---|--------------------------------------|----------|----------|-----------|-----------|
| 1      | EtherCAT IO-Link Master, IO-Link V1.1, power supply via 7/8" cable 24 V / 8 A, fieldbus connection via M12 cable    | IOLG2EC-03208R01<br>(IO-Link Master) | 6053254  | -        | •         | •         |
|        | EtherNet/IP IO-Link Master, IO-Link V1.1, power supply via 7/8" cable 24 V / 8 A, fieldbus connection via M12-cable | IOLG2EI-03208R01<br>(IO-Link Master) | 6053255  | -        | •         | •         |

| Figure | Brief description   | Туре                                 | Part no. | KTS Core | KTS Prime | KTX Prime |
|--------|---|--------------------------------------|----------|----------|-----------|-----------|
|        | PROFINET IO-Link Master, IO-Link V1.1, Class A port, power supply via 7/8'' cable 24 V / 8 A, fieldbus connection via M12 cable | IOLG2PN-03208R01<br>(IO-Link Master) | 6053253  | -        | •         | •         |

#### Plug connectors and cables

Connecting cables with female connector M12, 4-pin, PVC, chemical resistant

- Cable material: PVC
- Connector material: TPU
- Locking nut material: CuZn, nickel-plated brass

| Figure | Connection type<br>head A  | Connection type<br>head B         | Connecting cable                  | Туре          | Part no. | KTS Core | KTS Prime | KTX Prime |
|--------|--|-----------------------------------|-----------------------------------|---------------|----------|----------|-----------|-----------|
| 1      | Female connector,<br>M12, 4-pin, straight,<br>unshielded                   | Cable, Flying leads               | 2 m, 4-wire, unshield-<br>ed, PVC | DOL-1204-G02M | 6009382  | •        | •         | •         |
|        |  |                                   | 5 m, 4-wire, unshield-<br>ed, PVC | DOL-1204-G05M | 6009866  | •        | •         | •         |
|        | Female connector,<br>M12, 4-pin, angled,<br>unshielded Cable, Flying leads | Ophia Elving lands                | 2 m, 4-wire, unshield-<br>ed, PVC | DOL-1204-W02M | 6009383  | •        | •         | •         |
|        |  | 5 m, 4-wire, unshield-<br>ed, PVC | DOL-1204-W05M                     | 6009867       | •        | •        | •         |           |

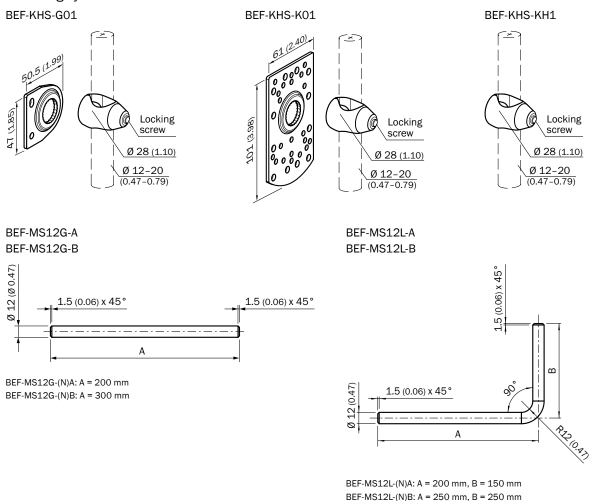
Connecting cables with female connector M12, 5-pin, PVC, chemical resistant

- Cable material: PVC
- Connector material: TPU
- Locking nut material: CuZn, nickel-plated brass

| Figure    | Connection type<br>head A                                | Connection type<br>head B | Connecting cable                | Туре          | Part no. | KTS Core | KTS Prime | KTX Prime |
|-----------|--|---------------------------|---------------------------------|---------------|----------|----------|-----------|-----------|
| <b>No</b> | Female connector,<br>M12, 5-pin, straight,<br>unshielded | Cable, Flying leads       | 2 m, 5-wire,<br>unshielded, PVC | DOL-1205-G02M | 6008899  | •        | •         | •         |
| No        |  |                           | 5 m, 5-wire,<br>unshielded, PVC | DOL-1205-G05M | 6009868  | •        | •         | •         |
|           | Female connector,<br>M12, 5-pin, angled,<br>unshielded   | Coble Elving loads        | 2 m, 5-wire,<br>unshielded, PVC | DOL-1205-W02M | 6008900  | •        | •         | •         |
|           |  | Cable, Flying leads       | 5 m, 5-wire,<br>unshielded, PVC | DOL-1205-W05M | 6009869  | •        | •         | •         |

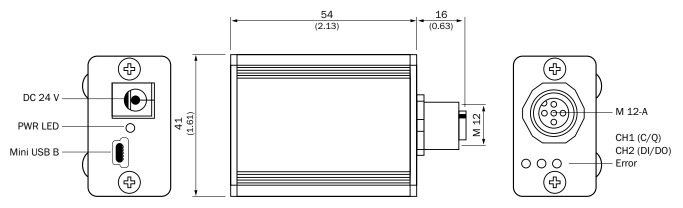
#### **Dimensional drawings**

#### Mounting systems

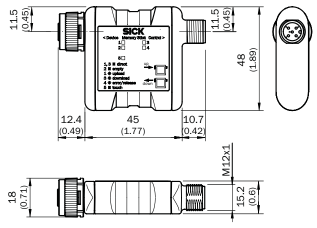


#### **Connection systems**

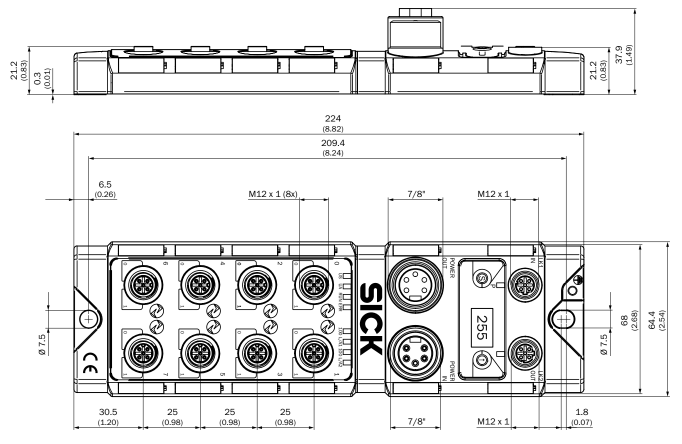
IOLA2US-01101 (SiLink2 Master)

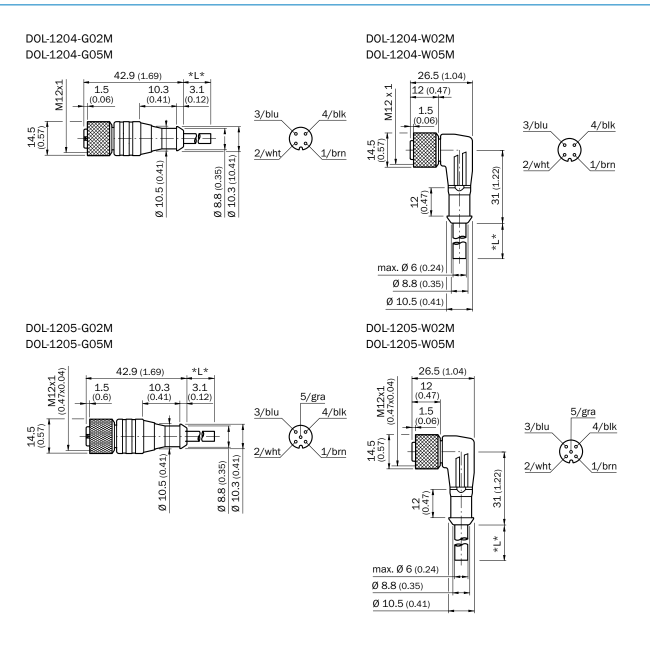


IOLP2ZZ-M3201 (SICK Memory Stick)



IOLG2EC-03208R01, IOLG2EI-03208R01, IOLG2PN-03208R01 (IO-Link Master)





# REGISTER AT WWW.SICK.COM TODAY AND ENJOY ALL THE BENEFITS

- Select products, accessories, documentation and software quickly and easily.
- Create, save and share personalized wish lists.
- View the net price and date of delivery for every product.
- Requests for quotation, ordering and delivery tracking made easy.
- Overview of all quotations and orders.
- Direct ordering: submit even very complex orders in moments.
- View the status of quotations and orders at any time. Receive e-mail notifications of status changes.
- Easily repeat previous orders.
- Conveniently export quotations and orders to work with your systems.



# SERVICES FOR MACHINES AND SYSTEMS: SICK LifeTime Services

Our comprehensive and versatile LifeTime Services are the perfect addition to the comprehensive range of products from SICK. The services range from product-independent consulting to traditional product services.



# SICK AT A GLANCE

SICK is a leading manufacturer of intelligent sensors and sensor solutions for industrial applications. With more than 8,000 employees and over 50 subsidiaries and equity investments as well as numerous agencies worldwide, we are always close to our customers. 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 various 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 round out 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:

Australia, Austria, Belgium, Brazil, Canada, Chile, China, Czech Republic, Denmark, Finland, France, Germany, Great Britain, Hungary, Hong Kong, India, Israel, Italy, Japan, Malaysia, Mexico, Netherlands, New Zealand, Norway, Poland, Romania, Russia, Singapore, Slovakia, Slovenia, South Africa, South Korea, Spain, Sweden, Switzerland, Taiwan, Thailand, Turkey, United Arab Emirates, USA, Vietnam.

Detailed addresses and further locations -> www.sick.com



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Photoelectric Sensors category:

Click to view products by Sick manufacturer:

Other Similar products are found below :

 7442AD2X5FRX
 EX-19B-LP
 EX-19SB-PN
 7443AR0X5FRX
 7452AD4D4NNX
 7694ADE04DS2X
 FE7C-FRC6S-M
 FX-305
 PM-R24-R

 Q45VR2FPQ
 13104RQD07
 E3JUXM4MN
 E3L2DC4
 E3S3LE21
 E3SCT11M1J03M
 E3SDS20E21
 E3VDS70C43S
 E3XNM16
 BR23P

 HOA6563-001
 OJ-3307-30N8
 OS-311A-30
 P32013
 P34036
 P43004
 P60001
 PB10CNT15PO
 S14132
 935286-000
 S52101
 S56258
 FD 

 SN500
 FE7B-FDRB6-M
 SU-79
 T36342
 T40300
 T60001
 PD60CNX20BP
 FX-302-HY
 FZS
 PM-T64W
 PZ2-51P
 CX-491-P-J
 CYNUTX10

 UZB802
 UZB803
 UZFRG1
 UZFRG4
 UZFRT4
 UZFTT8