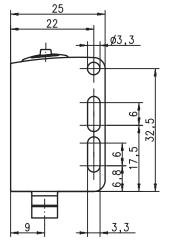
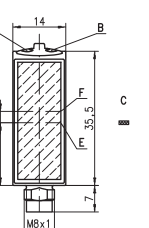
### **KRTW 55**

### White light contrast scanner

### **Dimensioned drawing**





G

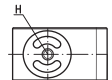
M.

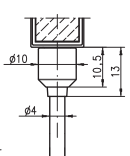
G

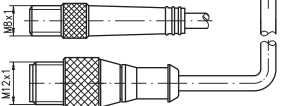
ف

9

D

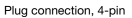


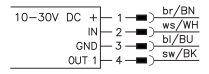




- A Green indicator diode
- B Yellow indicator diode
- **C** Light spot orientation horizontal
- **D** Light spot orientation vertical
- E Transmitter
- F Receiver
- G Optical axis
- H Teach button

## **Electrical connection**





 $\begin{bmatrix} \mathbf{I} \rightarrow \mathbf{I} \\ \mathbf{I} \leftarrow \mathbf{I} \end{bmatrix} \begin{bmatrix} \mathbf{T}_{\mathbf{I}} \\ \mathbf{I}_{\mathbf{0} \text{ kHz}} \end{bmatrix} \mathbf{13 \text{ mm}} \\ 10 \text{ kHz} \end{bmatrix} \mathbf{13 \text{ mm}} \\ \hline \begin{bmatrix} 10 - 30 \text{ V} \\ \underline{DC} \end{bmatrix} \begin{bmatrix} \mathbf{T}_{\mathbf{I}} \\ \mathbf{I} \end{bmatrix} \textcircled{\textcircled{0}} \mathbf{IO} - \text{Link} \\ \hline \end{bmatrix}$ 

- White light transmitter
- Various teach variants
- Short response time
- Switching threshold adjustment via EasyTune
- Level adaptation for glossy objects
- 316L stainless steel housing in WASH-DOWN-Design
- Enclosed optics design prevents bacterial carry-overs
- ECOLAB and CleanProof+ tested
- Paperless device identification
- Scratch resistant and non-diffusive plastic front cover
- Keyboard lockout
- Remote teach via cable
- Pulse stretching 20ms

CE		ECOLAB <sup>•</sup> CleanProof +	
IEC 60947	IEC 60947	IP 69K IP 67	WASH DOWN of the second

### Accessories:

(available separately)

- Mounting systems (BT 3...)
- Cable with M8 or M12 connector (K-D ...)

Specifications		Tables
<b>Optical data</b> Scanning range <sup>1)</sup> Light spot dimensions Light spot orientation Light source <sup>2)</sup> Wavelength	13mm ± 2mm 1.5mm x 4mm (at a distance of 13mm) vertical or horizontal (see dimensioned drawing) white LED (optimized through YellowBoost) 430 700nm	
Sensor operating modes IO-Link SIO Dual Core	COM2 (38.4kBaud) standard push-pull no	
<b>Timing of the sensor</b> Internal switching frequency Internal response time Response jitter, internal Repeatability <sup>3)</sup> Delay before start-up Conveyor speed during teach Teach process Teach delay	$\begin{array}{l} 10 \text{ kHz} \\ 50 \mu \text{s} \\ 20 \mu \text{s} \\ 0.02 \text{ mm} \\ \leq 300 \text{ ms} \\ \leq 0.1 \text{ m/s for a mark width of 1 mm} \\ \text{static 1-point, static 2-point or dynamic 2-point} \\ \leq 10 \text{ ms} \end{array}$	Diagrams
Timing of the outputsResponse timepin 4	IO-Link COM2: acc. to IO-Link specification (typically 2.5ms) SIO: 50µs	
with COM2	10 30VDC (incl. residual ripple) 18 30VDC (incl. residual ripple)	
·/4 /6	$\leq$ 15% of U <sub>B</sub> pin 4: GND if mark detected pin 4: U <sub>B</sub> if mark detected pin 4: IO-Link SIO mode, U <sub>B</sub> if mark detected	
/6 Signal voltage high/low Output current Open-circuit current	pin 4: IO-Link COM2 mode, see configuration file IODD $\geq (U_B - 2V)/\leq 2V$ max. 100mA $\leq 20$ mA	Remarks <ul> <li>Approved purpose:</li> </ul>
Indicators Green LED in continuous light Green and yellow LED flashing at 3Hz Green and yellow LED flashing at 8Hz Green LED off and yellow LED flashing at 8Hz	teaching error	This product may only be used by qualified person- nel and must only be used for the approved purpose. This sensor is not a safety
Yellow LED in continuous light Transmitter LED, white flashing at 8Hz	mark detected (dependent on the teach sequence) teaching error	sensor and is not to be used for the protection of
Mechanical data Housing Housing design Housing roughness <sup>5)</sup> Connector Optics cover Operation Weight Connection type	AISI 316L stainless steel, DIN X2CrNiMo17132, W.No1.4404 WASH-DOWN-Design Ra $\leq 2.5$ AISI 316L stainless steel, DIN X2CrNiMo17132, W.No1.4404 coated plastic (PMMA), scratch resistant and non-diffusive plastic (TPV - PE), non-diffusive with M8 connector: 40g with 200mm cable and M12 connector: 60g M8 connector, 4-pin 0.2m cable with M12 connector, 4-pin	<ul> <li>With glossy objects, the sensor is to be fastened at an inclination of approx. 10° relative to the object surface.</li> </ul>
Environmental data Ambient temp. (operation/storage) <sup>6)</sup> Protective circuit <sup>7)</sup> VDE safety class <sup>8)</sup> Protection class <sup>9)</sup> Environmentally tested acc. to LED class Standards applied Certifications Chemical resistance	-30 °C +70 °C/-30 °C +70 °C 2, 3 III IP 67, IP 69K ECOLAB, Clean <i>Proof</i> + 1 (acc. to EN 60825-1) IEC 60947-5-2 UL 508 <sup>4)</sup> tested in accordance with ECOLAB and Clean <i>Proof</i> + (see remarks)	
Options Input pin 2 Function characteristics Input active/not active Output pin 4	keyboard lockout / line teach / pulse stretching $\ge 8V/\le 2V$ or not connected	<ul> <li>For applications in wet environment, the cus-</li> </ul>
for COM2 Error after line teach for SIO	2Hz at the switching output see configuration file IODD 2Hz at the switching output see configuration file IODD	tomer must protect the M8-connection against humidity.
<ol> <li>Scanning range: recommended range wit</li> <li>Average life expectancy 100,000h at an a</li> <li>At conveyor speed 1 m/s</li> <li>For UL applications: for use in class 2 circ</li> </ol>	h performance reserve mbient temperature of 25°C cuits according to NEC only	

3) At conveyor speed 1m/s
4) For UL applications: for use in class 2 circuits according to NEC only
5) Typical value for the stainless steel housing
6) Operating temperatures of +70°C permissible only briefly (≤ 15min)
7) 2=polarity reversal protection, 3=short-circuit protection for all transistor outputs
8) Rating voltage 50V
9) IP 69K only in combination with M12 connector

### White light contrast scanner

### **KRTW 55**

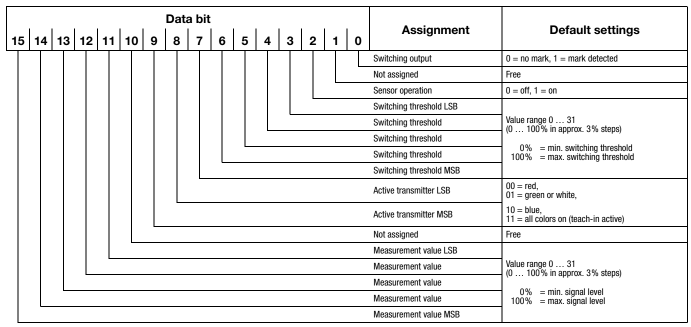
## Order guide

Selection table		Order code è	<b>KRTW 55/6.1121-S8</b> Part No. 50111641	KRTW 55/4.1121-S8 Part No. 50111642	KRTW 55/4.1121,200-S12 Part No. 50110602	KRTW 55/2.1121-S8 Part No. 50110601	KRTW 55/2.1121,200-S12 Part No. 50110603	
Equipment 🗸			KRTW Part Nc	KRTW Part Nc	<b>KRTW</b> Part Nc	KRTW Part Nc	KRTW Part Nc	
Transmitter color	white light		•	•	•	•	•	
	RGB (red, green, blue)							
	laser-generated red light							
Light spot orientation	vertical		•	•	•	•	•	
	horizontal							
	round							
Output (OUT 1)	PNP transistor output			٠	•			
	NPN transistor output					٠	٠	
	push-pull switching output							
	IO-Link COM2							
Input (IN)	teach input			٠	•	٠	٠	
Connection	M8 connector, metal	4-pin	•	٠		٠		
	200 mm cable with M12 connector	4-pin			•		•	
Teach process	static 1-point							
	static 2-point			•	•	•	•	
	dynamic 2-point							
Response time /	50µs / 10kHz		•	•	•	•	•	
Switching frequency	83µs / 6kHz							
	125µs / 4kHz							
Configuration switching threshold adjustment with EasyTune via teach button		•	•	•	٠	٠		
	remote teach, keyboard lockout and pulse stretching via pin 2		•	•	•	٠	٠	
	teach level 1, teach-level 2 and pulse stretching via teach button			•	•	•	•	

**KRTW 55** 

### **IO-Link process data**

The sensor transmits 2 bytes to the master.



Additional information on the IO-Link service data is available on request.

LEDs flash

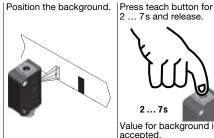
LEDs flash

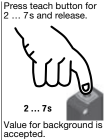
alternatingly.

### Static 2-point teach

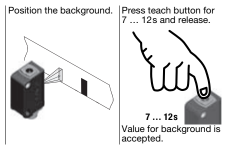
Suitable for manual positioning of the marks (availability dependent on sensor type).

#### Switching threshold in center:





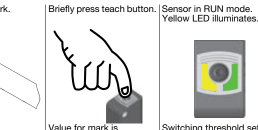
#### Switching threshold near the mark:







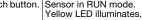
Position the mark.





Value for mark is accepted.

Briefly press teach button. Sensor in RUN mode.





Switching threshold set in the center.

Switching threshold is set near the mark.







accepted.



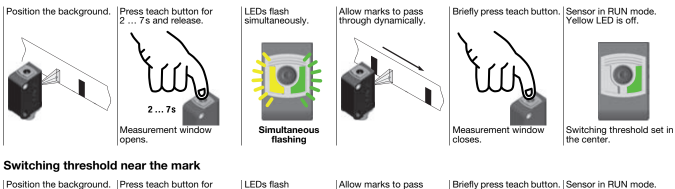
### White light contrast scanner

### **KRTW 55**

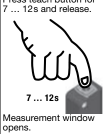
### **Dynamic 2-point teach**

Suitable for marks moved during automated machine processes (availability dependent on sensor type).

#### Switching threshold in center









Alternating

flashing

Allow marks to pass through dynamically.

Measurement window

closes.

Briefly press teach button. Sensor in RUN mode. Yellow LED is off.

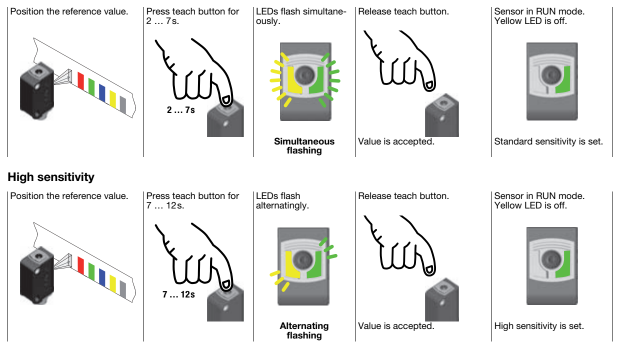


Switching threshold is set near the mark.

### Static 1-point teach

Suitable for detecting all marks outside of the reference value (availability dependent on sensor type).

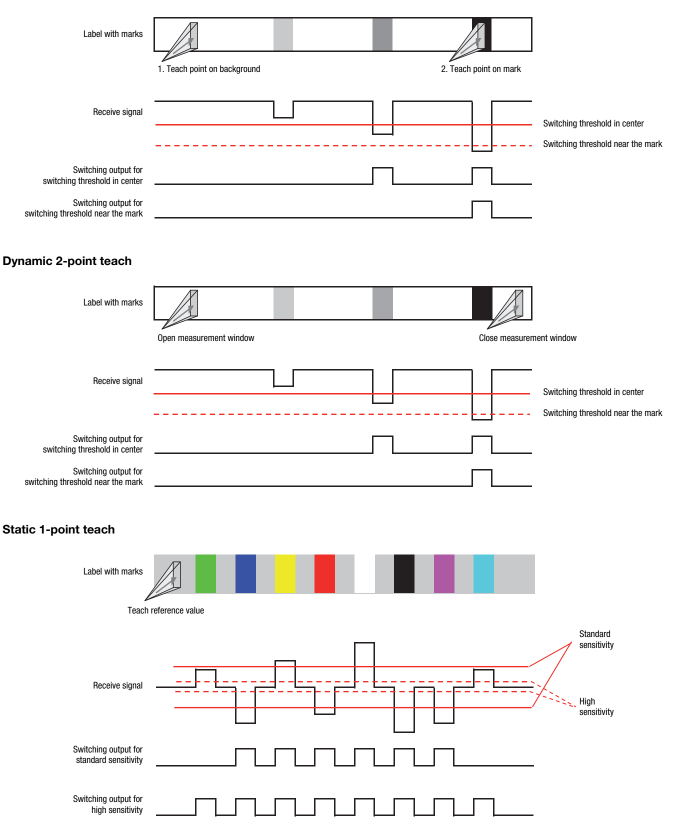
#### Standard sensitivity



**KRTW 55** 

### Switching threshold diagrams

#### Static 2-point teach

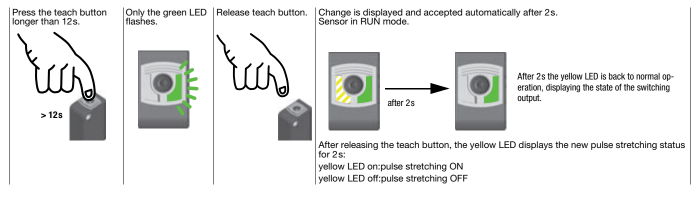


### White light contrast scanner

### **Pulse stretching option**

**KRTW 55** 

#### Switching pulse stretching on or off:



Label with marks

### "EasyTune" option - fine tuning of the switching threshold

Following power-on and completed teach event:

Increasing the switching threshold:

Long press of the button =

large force expenditure = increase switching threshold Green LED illuminates continuously (ready) Yellow LED on/off continuously (mark detected/not detected)

2-point teach

2. Teach point

Increase the switching threshold

Increase the

2. Teach point

switching threshold

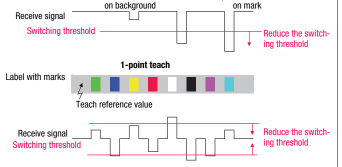
on mark

#### Each press of the button with a dura-tion between 200ms and 2s incre-71. Teach point ments the switching threshold. on background Receive signal Switching threshold 1-point teach Green | FD flashes briefly Label with marks once 200 ms ... 2 s Teach reference value A press of the button is acknowl-edged by a single, brief **flash of the green LED** – the new switching Receive signal Switching threshold threshold is now valid. Reducing the switching threshold: Short press of the button = small force expenditure = 2-point teach reduce switching threshold Label with marks Each press of the button with a duration between 2ms and 200ms decre-ments the switching threshold. 71. Teach point on background Receive signal 1 | Switching threshold

Green LED flashes briefly

once

A press of the button is acknowledged by a single, brief **flash of the green LED** – the new switching threshold is now valid.



2ms ... 200ms

If the upper or lower end of the adjustment range is reached, the green and yellow LEDs flash at a considerably higher frequency of 8Hz for the duration of one second.

### **KRTW 55**

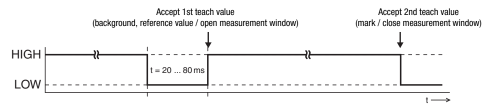
### Sensor adjustments via the input IN (Pin 2)



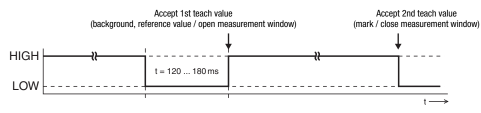
The following description applies to PNP switching logic! Signal level LOW  $\leq$  2V

- Signal level HIGH  $\geq$  (U<sub>B</sub>-2V)
- With the NPN models, the signal levels are inverted!

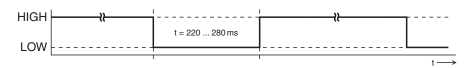
#### Switching threshold in center / standard sensitivity



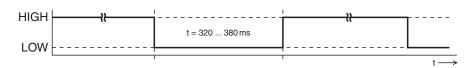
#### Switching threshold near the mark / high sensitivity



#### Pulse stretching ON



#### Pulse stretching OFF



### Locking the teach button via the input IN (Pin 2)



A **static HIGH signal** ( $\geq$  20ms) at the teach input locks the teach button on the sensor if required, such that no manual operation is possible (e.g., protection from erroneous operation or manipulation).

If the teach input is not connected or if there is a static low signal, the button is unlocked and can be operated freely.

