Leuze

White light contrast sensor

KRT18BW

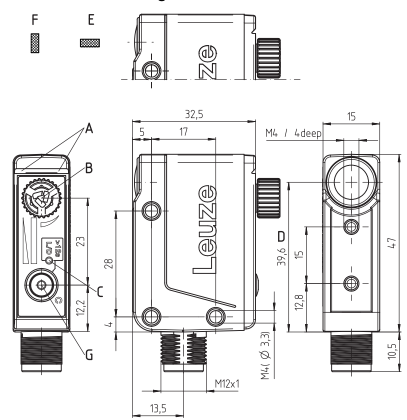
- en 2022/04/08 50147926
- White light transmitter
- Easy to adjust through display of the signal strength on the device
- Simple sensitivity adjustment with multiturn potentiometer
- Removable rotary operating knob enables comfortable, tool-free adjustment
- Maximum packing quality through short response time
- Automatic luster suppression
- Remote control via control cable
- Blocking of all operational controls via control cable

Accessories:

(available separately)

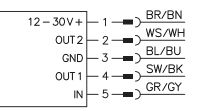
- Mounting systems (BTU 200M..., BT 95)
- Mounting adapter for standard design (80 mm x 53 mm x 30 mm) BTX 018M
- Cable with M12 connector (K-D M12...)





- A Indicator diodes
- B Knurled knob for sensitivity adjustment (removable)
- C Display of the special functions
- D Optical axis
- **E** Horizontal light spot orientation (transverse)
- **F** Light spot orientation vertical (lengthwise)
- G Light/dark switching toggle switch

Electrical connection



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Technical data

Optical data Operating range Light source ¹⁾ Light spot dimensions Light spot orientation Time behavior Switching frequency Response time Readiness delay Electrical data Operating voltage U_B²⁾ Residual ripple Open-circuit current Switching outputs/functions Signal voltage high/low Output current Input Indicators Green LED continuous light Yellow LED continuous light Bar graph Yellow LEDs - special functions Mechanical data Housing Connector Optics Operation Weight Connection type Environmental data Ambient temp. (operation/storage) Protective circuit ³⁾ VDE protection class 4) Degree of protection Light source Standards applied Certifications Chemical resistance Additional functions Full control of the application Light/dark switching (L/D)

13mm ± 3mm White LED 1mm x 4mm (at a distance of 13 mm) Vertical (lengthwise) or horizontal (transverse) 15kHz 33µs < 300 ms 12 ... 30VDC (incl. residual ripple) ≤ 15 % of U_B 25mA (at 24V) Push-pull, PNP dark switching (dark on), OUT1 NPN light switching (light on), changeover-capable Push-pull, PNP light switching (light on), NPN dark switching (dark on), changeover-capable OUT2 ≥ (U_B-2V)/≤ 2V Max. 100mA IN Configuration input and blocking of the operational controls Ready Switching signal - dark switching (dark on) Reception signal strength, 13-level Light/dark switching Diecast zinc, chemically nickel-plated Diecast zinc, chemically nickel-plated **PMMA** Multiturn potentiometer for sensitivity adjustment, button for changing between light/dark switching 60g M12 connector, 5-pin -40°C ... +60°C/-40°C ... +70°C 2, 3 III IP67, IP 69K

Exempt group (in acc. with EN 62471) IEC 60947-5-2 UL 508, C22.2 No.14-13 ²⁾ ⁵⁾ ⁶⁾ ⁷⁾ ⁸⁾ Tested in accordance with ECOLAB

13-level bar graph signal display on the device Can be activated via control button

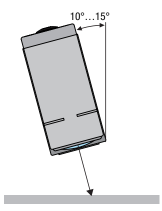
- 1) Average life expectancy 100,000h at an ambient temperature of 25°C
- 2) For UL applications: use is permitted exclusively in Class 2 circuits according to NEC
- 3) 2=polarity reversal protection, 3=short circuit protection for all transistor outputs
- 4) Rating voltage 50V
- 5) These proximity switches shall be used with UL Listed Cable assemblies rated 30V, 0.24A min,
- in the field installation, or equivalent (categories: CYJV/CYJV7 or PVVA/PVVA7)
- 6) For use in NFPA 79 applications only.
- Adapters providing field wiring means are available from the manufacturer. Refer to manufacturers information.
 Caution Use of controls or adjustments or performance of procedures other than specified herein may result in hazardous light exposure.

Notes

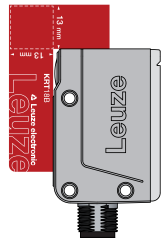
- Observe intended use!
- ♦ This product is not a safety
- sensor and is not intended as personnel protection.
- The product may only be put into operation by competent
- persons. ♥Only use the product in accordance with its intended
 - USE.

Glossy objects:

With glossy objects, the sensor is to be fastened at an inclination of approx. $10^{\circ} \dots 15^{\circ}$ relative to the object surface.



Alignment aid: An alignment aid is included in the scope of delivery of each sensor. This facilitates simple alignment of the sensor to the working distance of 13 mm without needing to perform electrical commissioning.



KRT18BW

White light contrast sensor

Part number code

K R T 1 8 B W . H 2 / G 6 T - M 1 2

Operating principle		
KRT	Contrast sensor	
Corioo		
Series		
18B	18B series	
Light source		
W	White light	
	pot orientation	
н	Horizontal (transverse)	
V	Vertical (lengthwise)	
Setting		
2	Multiturn potentiometer with bar graph signal display, light/dark switching via button	
Pin ass	ignment of connector pin 4 / black cable wire (OUT1)	
G	Push-pull switching output, PNP dark switching (dark on), NPN light switching (light on)	
Pin ass	ignment of connector pin 2 / white cable wire (OUT2)	
6	Push-pull switching output, PNP light switching (light on), NPN dark switching (dark on)	
Pin ass	ignment of connector pin 5 / gray cable wire (IN)	
Т	Input for light/dark switching and locking of the operational controls	
Connec	ction technology	
M12	M12 connector, 5-pin	
14112		

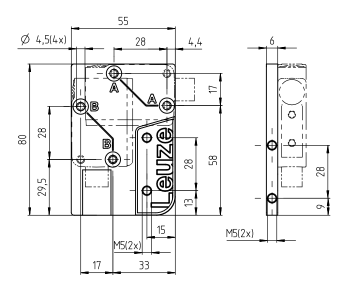
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Order guide

The sensors listed here are preferred types; current information at www.leuze.com				
Order code	Part no.	Features		
KRT18BW.H2/G6T-M12	50147611	Light spot orientation horizontal (transverse), antivalent push-pull outputs, potentiometer with bar graph Selectable additional function: light/dark switching		
KRT18BW.V2/G6T-M12	50147605	Light spot orientation vertical (lengthwise), antivalent push-pull outputs, potentiometer with bar graph Selectable additional function: light/dark switching		
Accessories				
BTX 018M	50133412	Mounting adapter for mounting on mounting devices for sensors in the standard design (80 mm x 53 mm x 30 mm)		

Mounting adapter BTX 018M

With the help of mounting adapter BTX 018M (part no. 50133412), contrast sensors KRT18B... can be mounted on existing mounting devices for contrast sensors in the standard design (80mm x 53mm x 30mm).

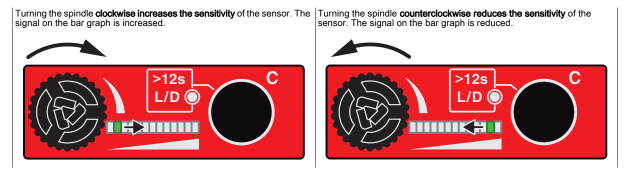


White light contrast sensor

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Adjusting the switching threshold

The sensitivity of contrast sensor KRT18B is set via the multiturn potentiometer.

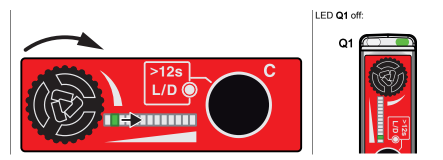


Adjustment procedure

The description is provided using the example of a dark mark on a light background. For the case of a light mark on a dark background, the terms mark and background simply need to be exchanged.

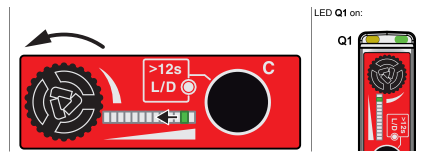
1. Positioning the background under the light spot.

If the bar graph indicator is to the left of the middle position, turn the multiturn potentiometer clockwise until the sensor switches off (yellow indicator LED **Q1** off). Several full turns may be necessary here.



2. Positioning the mark under the light spot.

If the bar graph indicator is to the right of the middle position, turn the multiturn potentiometer counterclockwise until the sensor switches on (yellow indicator LED **Q1** on). Several full turns may be necessary here.



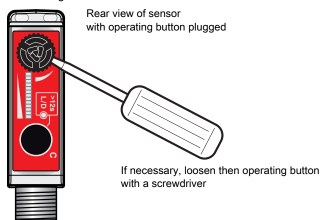
- **3.** Switch between mark and background and watch the bar graph while doing so. Turn the multiturn potentiometer until the deflection between the mark and the background is symmetric about the middle of the bar graph.
- 4. If you are not able to find a setting that enables reliable detection, repeat the process with a different detection color.

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Multiturn potentiometer

A removable operating button is plugged into the multiturn potentiometer at the factory. The setting of the contrast sensor can thereby be performed manually without the need for a tool. If this is not desired, the operating button can be pulled off. A screwdriver is then needed for the setting.



L/D - Light/dark switching



Only the green LED flashes.

Release the button.



OUT1 (Pin 4): PNP light switching, NPN dark switching, OUT2 (Pin 2)¹): PNP dark switching, NPN light switching

>12s L/D OUT1 (Pin 4): OUT2 (Pin 2)¹

1) Only for devices without analog output

OUT1 (Pin 4): PNP dark switching, NPN light switching OUT2 (Pin 2)¹): PNP light switching, NPN dark switching To change the setting again, push the button again for longer than 12 s and release.



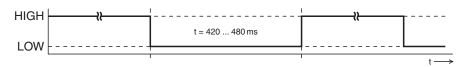
KRT18BW

Sensor adjustments via the IN input (Pin 5)

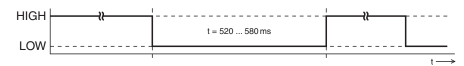
0 11 Signal level LOW \leq 2V Signal level HIGH \geq (U_B-2V)

Light/dark switching

PNP light switching / light on, NPN dark switching / dark on (OUT1)



PNP dark switching / dark on, NPN light switching / light on (OUT1)



Locking all operational controls via the IN input (Pin 5)

A static HIGH signal (≥ 20ms) at the IN input (Pin 5)
 locks all operational controls on the sensor if required, such that no manual operation is possible (e.g., protection from erroneous operation or manipulation).

If the input is not connected or if a static LOW signal is being applied, all operational controls are unlocked and can be operated freely.

