

KTM-WP11181P

KTM Prime

CONTRAST SENSORS





Ordering information

Туре	Part no.
KTM-WP11181P	1062199

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







Detailed technical data

Features

1 oataroo	
Dimensions (W x H x D)	12 mm x 31.5 mm x 21 mm
Sensing distance	12.5 mm
Sensing distance tolerance	± 3 mm
Housing design (light emission)	Rectangular
Light source	LED, RGB ¹⁾
Wave length	470 nm, 525 nm, 625 nm
Light spot size	1.5 mm x 6.5 mm
Light spot direction	Vertical ²⁾
Max. web speed	1 m/s ³⁾
Adjustment	Teach-in button
Teach-in mode	2-point teach-in static/dynamic + proximity to mark ET: Teach-in dynamic
Output function	Light/dark switching

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

Mechanics/electronics

Supply voltage	12 V DC 24 V DC ¹⁾
Ripple	\leq 5 V_{pp}^{2}
Power consumption	< 50 mA ³⁾
Switching frequency	15 kHz ⁴⁾

 $^{^{1)}}$ Limit values: DC 12 V (-10 %) ... DC 24 V (+20 %). Operation in short-circuit protected network max. 8 A.

²⁾ In relation to long side of housing.

³⁾ At a mark size of 4 mm.

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

³⁾ Without load.

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

⁵⁾ Signal transit time with resistive load.

 $^{^{6)}}$ At supply voltage > 24 V, I_{max} = 30 mA. I_{max} is consumption count of all Q_n.

Response time	32 µs ⁵⁾
Jitter	15 μs
Switching output	PNP
Switching output (voltage)	PNP: HIGH = $V_{S^-} \le 2 \text{ V} / \text{LOW approx. 0 V}$
Switching output	Light/dark switching
Output current I _{max.}	50 mA ⁶⁾
Input, dynamic teach-in (ET)	PNP: Teach: $U = 10.8 \text{ V} \dots < U_V$ Run: $U < 2 \text{ V}$ or open
Retention time (ET)	28 ms, non-volatile memory
Connection type	Male connector M8, 4-pin
Protection class	III
Circuit protection	U _V connections, reverse polarity protected Output Q short-circuit protected Interference pulse suppression
Enclosure rating	IP67
Weight	20 g
Housing material	ABS

 $^{^{1)}}$ Limit values: DC 12 V (-10 %) ... DC 24 V (+20 %) . Operation in short-circuit protected network max. 8 A.

Ambient data

Ambient operating temperature	-10 °C +55 °C
Ambient storage temperature	-20 °C +75 °C
Shock load	According to IEC 60068
UL File No.	NRKH.E348498 & NRKH7.E348498

Classifications

ECI@ss 5.0	27270906
ECI@ss 5.1.4	27270906
ECI@ss 6.0	27270906
ECI@ss 6.2	27270906
ECI@ss 7.0	27270906
ECI@ss 8.0	27270906
ECI@ss 8.1	27270906
ECI@ss 9.0	27270906
ETIM 5.0	EC001820
ETIM 6.0	EC001820
UNSPSC 16.0901	39121528

²⁾ May not exceed or fall below U_V tolerances.

³⁾ Without load.

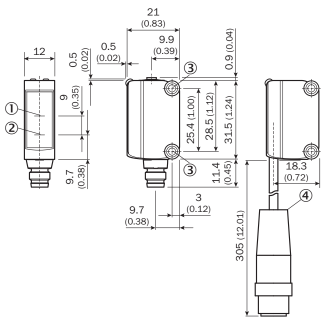
⁴⁾ With light/dark ratio 1:1.

⁵⁾ Signal transit time with resistive load.

 $^{^{6)}}$ At supply voltage > 24 V, I_{max} = 30 mA. I_{max} is consumption count of all Q_{n} .

Dimensional drawing (Dimensions in mm (inch))

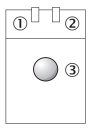
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- ① Optical axis, receiver
- ② Optical axis, sender
- 3 M3 mounting hole
- ④ Cable with male connector M12 (only KTM-xxxxx2x)

Adjustments

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- ① Status indicator LED, yellow: Status switching output Q (dark switching)
- ② LED indicator green: Supply voltage active
- ③ Teach-in button

Connection diagram

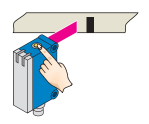
Cd-092

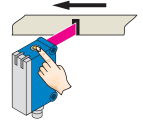
Concept of operation

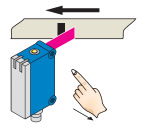
Teach-in dynamic

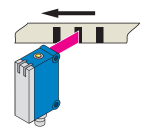
1. Position background

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







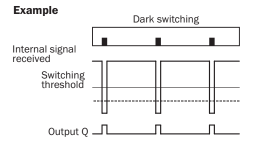


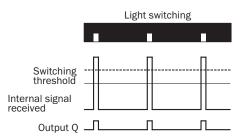
Press the teach-in button and keep it pressed. LED flashing slowly.

Keep the teach-in button > 3 < 30 s pressed.

Release the teach-in button.

Yellow LED will illuminate, when emitted light is on the mark.





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.

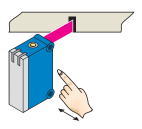
If the button is pressed again within 10 s of the teach (> 20 ms < 10 s), the relative switching threshold is placed 75 % between mark (100 %) and background (0 %) (dotted line in Figure). Teach-in can also be performed using an external control signal.

Keylock activation and deactivation: hold down teach-in button > 30 s.

Teach-in failure: yellow LED indicator and the transmitted light of the sensor flashing quickly. For dynamic teach-in with ET signal (5 Hz) via switching output Q.

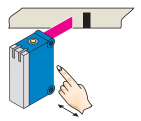
Teach-in static

1. Position mark



Press and hold teach-in button > 1 < 3 s. Yellow LED flashes slowly.

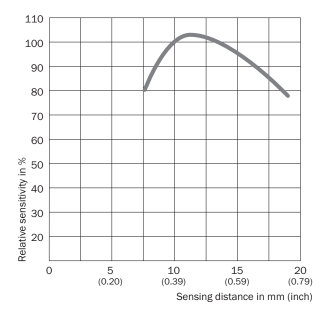
2. Position background



Press and hold teach-in button < 3 s. Yellow LED goes out.

Characteristic curve

Sensing distance



Recommended accessories

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

	Brief description	Туре	Part no.
Device protection (mechanical)			
	Stainless steel 1.4301 (SVS 304), 3 mm thick protective sleeve for G6, stainless steel 1.4301, mounting hardware included	BEF-SG-G6-01	2069044

	Brief description	Туре	Part no.	
Mounting bra	Mounting brackets and plates			
	Mounting bracket for wall mounting, stainless steel, mounting hardware included	BEF-W100-A	5311520	
	Mounting bracket for floor mounting, steel, zinc coated, mounting hardware included	BEF-W100-B	5311521	
An An	Adapter plate KT3 to KTM, steel, zinc coated, fastening screws included	BEF-AP-KTMS01	2068786	
Plug connecto	Plug connectors and cables			
	Head A: female connector, M8, 4-pin, straight, A-coded Head B: Flying leads Cable: Sensor/actuator cable, PVC, unshielded, 5 m	YF8U14- 050VA3XLEAX	2095889	
1 to 10	Head A: female connector, M8, 4-pin, straight, A-coded Head B: male connector, M12, 4-pin, straight, A-coded Cable: Sensor/actuator cable, PVC, unshielded, 0.6 m	YF8U14- C60VA3M2A14	2096607	

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Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

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