

KTS-MBD724115AZZZZ

KTS

CONTRAST SENSORS





Ordering information

Туре	part no.
KTS-MBD724115AZZZZ	1116839

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

Illustration may differ



Detailed technical data

Features

Parameter presettings	None
Special applications	Gap Detection
Device type	Standard
Housing design	Middle
Dimensions (W x H x D)	26 mm x 62 mm x 47.5 mm
Light source	LED, White ¹⁾
Light emission	Long side of housing
Light spot size	0.8 mm x 8 mm
Light spot direction	Vertical ²⁾
Receiving filters	None
Wave length	400 nm 750 nm
Sensing distance	≤ 27.5 mm
Sensing distance tolerance	± 3 mm
Teach-in mode	Teach-in dynamic, auto mode
Output function	Light/dark switching
Delay time	Adjustable
Setting the key lock	Standard
Delivery status	Teach-in automatic

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

²⁾ In relation to long side of housing.

Safety-rela	ted parameters		
		$MTTF_D$	291 years

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

Interfaces

IO-Link	√ , V1.1, I0-Link
VendorID	26
DeviceID HEX	8000A8
DeviceID DEC	8388776
Process data structure	Bit 0 = switching signal Q_{L1} Bit 1 = empty Bit 2 = Quality of Run Alarm Bit 3 5 = Emission Color Bit 6 15 = Measurment Value Emission Color
Digital output	Q_1, Q_2
Number	2
Digital input	ET, L/D
Number	2

Electronics

Supply voltage $10.8 \text{ V DC} 28.8 \text{ V DC}^{1)}$ Ripple $\leq 5 \text{ V}_{pp}^{2}$ Current consumption $< 100 \text{ mA}^{3)}$ Switching frequency 16.5 kHz^{4} Response time 60 µs Jitter 30 µs Switching outputPush-pull: PNP/NPNSwitching output (voltage)Push-pull: PNP/NPN HIGH = $U_V - 3 \text{ V/LOW} \leq 3 \text{ V}$ Output current I_{max} 100 mA^{5} Input, teach-in (ET)Teach: $U = 10 \text{ V} < V_S$ Input, blanking input (AT)Blanked: $U = 10 \text{ V} < U_V$ Input, fine/coarse (F/C)Coarse: $U = 10 \text{ V} < U_V$ Input, light/dark (L/D)Light: $U = 10 \text{ V} < U_V$ Retention time (ET) $25 \text{ ms, non-volatile memory}$ Time delayNoneProtection classIIICircuit protection U_V connections, reverse polarity protected Output Q short-circuit protected Interference pulse suppression	Liootioilloo	
Current consumption < 100 mA ³) Switching frequency 16.5 kHz ⁴) Response time 60 μs Jitter 30 μs Switching output Push-pull: PNP/NPN Switching output (voltage) Push-pull: PNP/NPN HIGH = U _V - 3 V/LOW ≤ 3 V Output current I _{max} . 100 mA ⁵) Input, teach-in (ET) Teach: U = 10 V < V _S Input, blanking input (AT) Blanked: U = 10 V < UV Input, fine/coarse (F/C) Coarse: U = 10 V < UV Input, light/dark (L/D) Light: U = 10 V < UV Retention time (ET) 25 ms, non-volatile memory Time delay None Protection class III Circuit protection U _V connections, reverse polarity protected Output Q short-circuit protected	Supply voltage	10.8 V DC 28.8 V DC $^{1)}$
Switching frequency Response time $60 \ \mu s$ $30 \ \mu s$ Switching output Push-pull: PNP/NPN Switching output (voltage) Push-pull: PNP/NPN HIGH = U_V - $3 \ V/LOW \le 3 \ V$ Output current I_{max} . $100 \ mA^{5}$ Input, teach-in (ET) Teach: $U = 10 \ V \dots < V_S$ Input, blanking input (AT) Blanked: $U = 10 \ V \dots < UV$ Input, fine/coarse (F/C) Input, light/dark (L/D) Retention time (ET) Time delay Protection class III Circuit protection $U_V \text{ connections, reverse polarity protected}$ Output Q short-circuit protected	Ripple	\leq 5 V_{pp}^{2}
Response time $60 \ \mu s$ Jitter $30 \ \mu s$ Switching output $Push\text{-pull: PNP/NPN}$ Switching output (voltage) $Push\text{-pull: PNP/NPN HIGH} = U_V - 3 \ V/LOW \le 3 \ V$ Output current $I_{max.}$ $100 \ mA^{5}$ Input, teach-in (ET) $Teach: U = 10 \ V \dots < V_S$ Input, blanking input (AT) $Blanked: U = 10 \ V \dots < UV$ Input, fine/coarse (F/C) $Coarse: U = 10 \ V \dots < UV$ Input, light/dark (L/D) $Light: U = 10 \ V \dots < UV$ Retention time (ET) $25 \ ms, \ non-volatile \ memory$ Time delay $None$ Protection class III $Circuit \ protection$ $U_V \ connections, \ reverse \ polarity \ protected$ Output Q short-circuit protected	Current consumption	< 100 mA ³⁾
Jitter $60 \mu s$ Switching outputPush-pull: PNP/NPNSwitching output (voltage)Push-pull: PNP/NPN HIGH = U _V - 3 V/LOW ≤ 3 VOutput current I _{max} . 100mA^{5} Input, teach-in (ET)Teach: U = $10 \text{V} \dots < \text{V}_S$ Input, blanking input (AT)Blanked: U = $10 \text{V} \dots < \text{Uv}$ Input, fine/coarse (F/C)Coarse: U = $10 \text{V} \dots < \text{Uv}$ Input, light/dark (L/D)Light: U = $10 \text{V} \dots < \text{Uv}$ Retention time (ET)25 ms, non-volatile memoryTime delayNoneProtection classIIICircuit protectionU _V connections, reverse polarity protected Output Q short-circuit protected	Switching frequency	16.5 kHz ⁴⁾
Jitter 30 μs Switching output (voltage) Push-pull: PNP/NPN HIGH = U _V - 3 V/LOW ≤ 3 V Output current I _{max} . 100 mA^{5} Input, teach-in (ET) Teach: U = $10 \text{ V} \dots < \text{V}_S$ Input, blanking input (AT) Blanked: U = $10 \text{ V} \dots < \text{UV}$ Input, fine/coarse (F/C) Coarse: U = $10 \text{ V} \dots < \text{UV}$ Input, light/dark (L/D) Light: U = $10 \text{ V} \dots < \text{UV}$ Retention time (ET) 25 ms, non-volatile memory Time delay None Protection class III Circuit protection U _V connections, reverse polarity protected Output Q short-circuit protected	Response time	
Switching output Push-pull: PNP/NPN Switching output (voltage) Push-pull: PNP/NPN HIGH = U_V - 3 V/LOW \leq 3 V Output current I_{max} . 100 mA 5) Input, teach-in (ET) Teach: $U = 10 \ V \dots < V_S$ Input, blanking input (AT) Blanked: $U = 10 \ V \dots < U_V$ Input, fine/coarse (F/C) Coarse: $U = 10 \ V \dots < U_V$ Input, light/dark (L/D) Light: $U = 10 \ V \dots < U_V$ Retention time (ET) 25 ms, non-volatile memory Time delay None Protection class III Circuit protection U_V connections, reverse polarity protected Output Q short-circuit protected		60 µs
Switching output (voltage)Push-pull: PNP/NPN HIGH = $U_V - 3 \text{ V/LOW} \le 3 \text{ V}$ Output current I_{max} . $100 \text{ mA}^{5)}$ Input, teach-in (ET)Teach: $U = 10 \text{ V} < V_S$ Input, blanking input (AT)Blanked: $U = 10 \text{ V} < U_V$ Input, fine/coarse (F/C)Coarse: $U = 10 \text{ V} < U_V$ Input, light/dark (L/D)Light: $U = 10 \text{ V} < U_V$ Retention time (ET)25 ms, non-volatile memoryTime delayNoneProtection classIIICircuit protection U_V connections, reverse polarity protected Output Q short-circuit protected	Jitter	30 μs
Output current I _{max} . Input, teach-in (ET) Input, blanking input (AT) Input, fine/coarse (F/C) Input, light/dark (L/D) Retention time (ET) Teach: U = 10 V < Uv Light: U = 10 V < Uv 25 ms, non-volatile memory None Protection class III U _V connections, reverse polarity protected Output Q short-circuit protected	Switching output	Push-pull: PNP/NPN
Input, teach-in (ET) Input, blanking input (AT) Input, fine/coarse (F/C) Input, light/dark (L/D) Retention time (ET) Teach: U = 10 V < Uv Light: U = 10 V < Uv Retention time (ET) Time delay Protection class III U _V connections, reverse polarity protected Output Q short-circuit protected	Switching output (voltage)	Push-pull: PNP/NPN HIGH = U_V - 3 V/LOW \leq 3 V
Input, blanking input (AT) Blanked: U = 10 V < Uv Input, fine/coarse (F/C) Coarse: U = 10 V < Uv Input, light/dark (L/D) Retention time (ET) 25 ms, non-volatile memory Time delay Protection class III Circuit protection U _V connections, reverse polarity protected Output Q short-circuit protected	Output current I _{max.}	100 mA ⁵⁾
Input, fine/coarse (F/C) Input, light/dark (L/D) Retention time (ET) Time delay Protection class U _V connections, reverse polarity protected Output Q short-circuit protected	Input, teach-in (ET)	Teach: U = 10 V < V _S
Input, light/dark (L/D) Retention time (ET) 25 ms, non-volatile memory Time delay Protection class III Circuit protection U _V connections, reverse polarity protected Output Q short-circuit protected	Input, blanking input (AT)	Blanked: U = 10 V < Uv
Retention time (ET) 25 ms, non-volatile memory Time delay None Protection class III Circuit protection U _V connections, reverse polarity protected Output Q short-circuit protected	Input, fine/coarse (F/C)	Coarse: U = 10 V < Uv
Time delay Protection class III Circuit protection U _V connections, reverse polarity protected Output Q short-circuit protected	Input, light/dark (L/D)	Light: U = 10 V < Uv
Protection class III Circuit protection U _V connections, reverse polarity protected Output Q short-circuit protected	Retention time (ET)	25 ms, non-volatile memory
Circuit protection U _V connections, reverse polarity protected Output Q short-circuit protected	Time delay	None
Output Q short-circuit protected	Protection class	III
	Circuit protection	Output Q short-circuit protected

 $^{^{1)}}$ Limit values: DC 12 V (-10 %) ... DC 24 V (+20 %). Operation in short-circuit protected network max. 8 A. $^{2)}$ May not fall below or exceed UV tolerances.

²⁾ In relation to long side of housing.

³⁾ Without load.

⁴⁾ With light/dark ratio 1:1.

⁵⁾ Total current of all Outputs.

Connection type	
	Plug, M12, 5-pin

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

Mechanics

Housing material	VISTAL®
Optics material	COP
Weight	68 g

Ambient data

Ambient operating temperature	-20 °C +60 °C
Ambient temperature, storage	-25 °C +75 °C
Shock load	According to IEC 60068-2-27 (30 g/11 ms)
Enclosure rating	IP67
UL File No.	E181493

Classifications

ECLASS 5.0	27270906
ECLASS 5.1.4	27270906
ECLASS 6.0	27270906
ECLASS 6.2	27270906
ECLASS 7.0	27270906
ECLASS 8.0	27270906
ECLASS 8.1	27270906
ECLASS 9.0	27270906
ECLASS 10.0	27270906
ECLASS 11.0	27270906
ECLASS 12.0	27270906
ETIM 5.0	EC001820
ETIM 6.0	EC001820
ETIM 7.0	EC001820
ETIM 8.0	EC001820
UNSPSC 16.0901	39121528

Certificates

EU declaration of conformity	✓
UK declaration of conformity	✓
ACMA declaration of conformity	✓
Moroccan declaration of conformity	✓
China RoHS	✓
cULus certificate	✓

 $^{^{2)}\,\}mbox{May}$ not fall below or exceed $\mbox{U}_{\mbox{\scriptsize V}}$ tolerances.

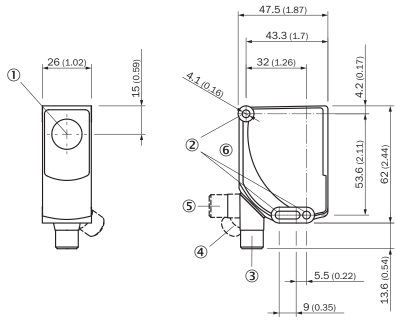
³⁾ Without load.

⁴⁾ With light/dark ratio 1:1.

⁵⁾ Total current of all Outputs.

IO-Link certificate	J.
Photobiological safety (IEC EN 62471)	✓
Information according to Art. 3 of Data Act (Regulation EU 2023/2854)	√

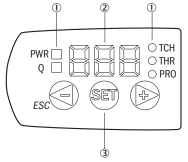
Dimensional drawing



Dimensions in mm (inch)

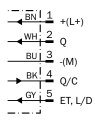
- ① Optical axis
- 2 fixing hole
- ③ M12 male connector, delivery state
- 4 M12 male connector, end stop right
- ⑤ M12 male connector, end stop left
- (6) display and adjustment elements

display and adjustment elements



- ① LED status indicator
- ② Display
- ③ Navigation buttons

Connection diagram Cd-501

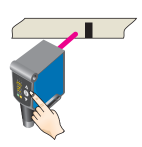


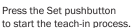
KTS/KTX Prime - Setting the switching threshold (teach-in dynamic)

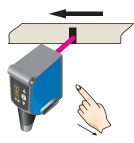
Suitable for teaching in moving objects.

1. Position background

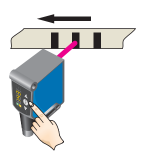
2. Move at least the mark and background using the light spot



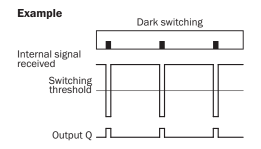


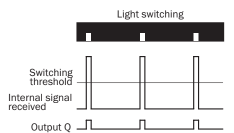


The display lights up during repeat length detection (- - -).



Press the Set 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.

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

Recommended accessories

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

	Brief description	Туре	part no.		
Mounting systems					
	 Description: Plate K for universal clamp bracket Material: Steel Details: Steel, zinc coated Items supplied: Universal clamp (2022726), mounting hardware Usable for: W11-2, W12-3, W14-2, W18-3, W23-2, W24-2, W27-3, W30, W32, W34, W36, PL50A, PL80A, P250, UC12, LUT3, KT2, KT5-2, KT8, CS8, DT2, DS30, DS40, W12-2 Laser, W16, W26, KT5 	BEF-KHS-K01	2022718		
network devic	es				
		SIG200-0A0G12200	1102605		
		SIG200-0A0412200	1089794		
connectors and cables					
	Connection type head A: Male connector, M12, 5-pin, straight, A-coded Description: Unshielded Connection systems: Screw-type terminals Permitted cross-section: ≤ 0.75 mm² Note: For field bus technology	STE-1205-G	6022083		
	 Connection type head A: Female connector, M12, 5-pin, straight, A-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 5 m, 5-wire, PVC Description: Sensor/actuator cable, unshielded Application: Zones with chemicals, Uncontaminated zones 	YF2A15-050VB5XLEAX	2096240		

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. 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 a wide range of 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 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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