

C2C-SA13530A10000 deTec

SICK Sensor Intelligence.

SAFETY LIGHT CURTAINS

C2C-SA13530A10000 | deTec

SAFETY LIGHT CURTAINS



Ordering information

deTec2 Core

Resolution	Scanning range	Protective field height	System part	Туре	Part no.
30 mm	15 m	1,350 mm	Sender	C2C- SA13530A10000	1213214

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

Illustration may differ



Detailed technical data

Features

Sub product family	deTec2 Core
Application	Normal industrial environment
System part	Sender
Compatible receiver	1213215
Resolution	30 mm
Scanning range	15 m
Protective field height	1,350 mm
No blind zones	Yes
Synchronization	Optical synchronisation
Items supplied	Sender

Safety-related parameters

Туре	Type 2 (IEC 61496-1)
Safety integrity level	SIL 1 (IEC 61508)
Category	Category 2 (ISO 13849-1)
Performance level	PL c (ISO 13849-1)
$\ensuremath{PFH}\xspace_D$ (mean probability of a dangerous failure per hour)	31 x 10 ⁻⁹
T _M (mission time)	20 years (ISO 13849-1)
Safe state in the event of a fault	At least one OSSD is in the OFF state.
Functions	

Protective operation	✓
Automatic calibration of the protective field width	✓
Interfaces	
System connection	Male connector M12, 5-pin

C2C-SA13530A10000 | deTec SAFETY LIGHT CURTAINS

Enclosure ratingIP85 (IEC 60529) IP87 (IEC 60529) IP87 (IEC 60529)Ambient operating temperature-30 °C+55 °CStorage temperature-30 °C+70 °CAir humidity15 %95 %, Non-condensingVibration resistance5 g. 10 Hz55 Hz (IEC 60068-2-6)Shock resistance0 g. 16 ms (IEC 60068-2-6)Shock resistance0 g. 16 ms (IEC 60068-2-27)Wave length850 nmType of light850 nmClassStorage temperatureClass 5.0272704EcLASS 5.0272704EcLASS 6.0272704EcLASS 7.0272704EcLASS 8.0272704EcLASS 8.0272704EcLASS 9.0272704EcLASS 9.0272704<		150	
CabinationStationary isonStationary ison </th <th></th> <th></th>			
Stationary pair> 24 2 cable diameterPixebie> 15 2 cable diameterDigle elements> 15 2 cable diameterDigle elements> 15 2 cable diameterElectrical data> 16 (16 1140)Suppl votage Vg0 40 20 (19.2 V 28.8 V)Ripple10.9 (19.2 V 28.8 V)Power consumption typical10.9 (19.2 V 28.8 V)BonesionsSecdimensional drawingMousing materialSecdimensional drawingMousing materialSecdimensional drawingPower consumption typicalSecdimensional drawingMousing materialSecdimensional drawingSecdimenstructureSecdimensional drawingMousing materialSecdimensi		4.3 mm	
Peeblo a> 515 cable diameterDisplay alementsEEBsElectrical data44 V0C (192 V28.8 V)Protection class04 V0C (192 V28.8 V)Rippe610 %Apploy torage V_G10 %Protection class10 %Protection class10 %Protection class10 %Protection class10 %Protection class10 %Protection class10 %Protection class64 mentode profileProtection class65 (EC 60529)Protection class10 %Protection class10 %Protection class65 (EC 60529)Profile class60 %Storage tamperature-00 %-00 %40 %Protection class60 %Storage tamperature59 % Non condensingVibrion resistance59 % Non condensingVibrion resistance59 % Non condensingVibrion resistance59 % Non condensingVibrion resistance59 % Non condensingVibrion resistance50 %Storage tamperature60 %Protection resistance59 % Non condensingVibrion resistance50 %Protection resistance50 %Storage tamperature7270%Eclass 5.07270%Eclass 6.07270%Eclass		> 10 x soble diameter	
Display elementsEDSElectrical dataProtection classIIIIIIC 61140)Supply ottage Vg24 VDC (192 V 28.8 V)Ripple210 %Power comsupplied and 150 (0)Mechanical dataPomension at dataBroing materialdo minisional drawingHousing materialdo minisional drawingAmbient dataProfile Co0229)Anbient dataProfile Co0229)Anbient dataStorage temperature-30 °C+75 °CAnbient operature15% (15C 6062-27)Anbient operature59 °C+70 °CAnbient operature59 °C+70 °CAnbient operature59 °C+70 °CAnbient operature59 °C+70 °CAnbient operature15% (15C 6062-27)Storage temperature59 °C+70 °CAnbient operature59 °C+70 °CAnbient operature15% (15C 6062-27)Other elestance59 °C+70 °CStorage temperature15% (15C 6062-27)Other elestance59 °C+70 °CClass Elestance272704Elestance272704Elestas Elestance272704Elestas Elestance272704			
Electrical data Electrical data Forbaction class III (IEC 61140) Supply vottage Vs 24 V DC (19.2 V 28.8 V) Ripple 24 V DC (19.2 V 28.8 V) Ripple 24 0% Power consumption typical 15 W (DC) Mechanical data Dimensions Se dimensional drawing Aussinum extureder pofile Aussinum			
Protection classIII (IEC 61140)Supply vortage Vs24 V DC (19.2 V 28.8 V)Ripple210%Power consumption typical115 W (DC)Moenical dataUnensionsSee dimensional drawingHousing materialAluminum extruded profileAmbient dataEnclosure ratingIPS6 (IEC 60529)Ambient operating temperature30 °C + 755 °CStorage temperature30 °C + 755 °CStorage temperature30 °C + 755 °CArk hunidity15 % 95 %, Non-condensingVibration resistance30 °C + 755 °CStorage temperature30 °C + 755 °CArk hunidity19 (IE 60068-267)Vibration resistance19 (IE 60068-267)Conter informationSe (IE 60068-267)Cher informationSe (IE Contex (INE), invisibleClass Storage temperature20 °C + 70 °CStorage temperature10 (IE 40068-267)Cher informationSe (IE Contex (INE), invisibleClass Storage temperature20 °C + 70 °CClass Storage temperature10 (IE 40068-267)Eclass So 1272704Eclass So 1272704Eclass So 1272704Eclass So 2272704Eclass So 2272704Eclass So 2272704Eclass So 2272704Eclass So 3272704Eclass So 3272704Eclass So 3272704Eclass So 4272704Eclass So 4272704Eclass So 42			
Supply of lags Vs24 V DC (19.2 V 28.8 V)Ripple24 V DC (19.2 V 28.8 V)Ripple210 %Power consumption typical115 W (DC)Mechanical dataSe dimensional drawingHousing materialSe dimensional drawingHousing materialSe dimensional drawingHousing materialSe dimensional drawingAmbient dataIPS6 (EC 600529)Enclosure ratingIPS6 (EC 600529)Ambient operature-30 °C+55 °CStorage temperature-30 °C+55 °CStorage temperature-30 °C+57 °CAmbient operating temperature-30 °C+57 °CArbon resistance5g, 10 Hz55 Hz (EC 60068-2.6)Shock resistance10 g 16 ms (EC 60068-2.6)Storage temperature-30 °C+70 °CArbundity5g, 10 Hz55 Hz (EC 60068-2.6)Shock resistanceSg 0mOther information			
Ripples10 %Power consumption typical150 % (DC)Power consumption typical150 % (DC)Mechanical dataDimensionsSee dimensional drawingHousing materialAuminum extruded profileAmbient dataEnclosure ratingGe6 (EC 60529) (EC 60529) (EC 60529) (EC 60529) (EC 60529)Ambient operating temperature-30 ° C +55 ° CStorage temperature-30 ° C +55 ° CStorage temperature-30 ° C +70 ° CAr hundity15 % 95 %, Non-condensingVibration resistance5g 10 HZ 55 HZ (EC 600682-20)Other informationWave length80 nmType of lightResinformed (NIR) invisibleClass 5.02727204EcLASS 5.1.42727204EcLASS 5.1.42727204EcLASS 5.02727204EcLASS 5.02727204EcLASS 5.02727204EcLASS 5.02727204EcLASS 5.02727204EcLASS 5.12727204EcLASS 5.12727204EcL			
Power consumption typical1.55 W (DC)Mechanical dataDimensionsSee dimensional drawingHousing materialAuminum extruded profileAmbient dataEnclesure ratingIP65 (EC 60529) IP67 (EC 6052) IP67 (EC 6052)<	Supply voltage V _S	24 V DC (19.2 V 28.8 V)	
Mechanical data Dimensions See dimensional drawing Housing material Auminum extruded profile Ambient data International directory of the operation of the operating temperature Ambient data -30 °C+55 °C Storage temperature -30 °C+55 °C Storage temperature -30 °C+70 °C Air humidity 15 %95 %, Non-condensing Vibration resistance 5g.10 Hz55 Hz (IEC 60068.2.6) Shock resistance 5g.10 Hz55 Hz (IEC 60068.2.6) Shock resistance 5g.10 Hz55 Hz (IEC 60068.2.6) Other information Eclass 50. Wave length Aser-infrared (NIR), invisible Testifications Eclass 5.0 Eclass 5.0 27272704 Eclass 6.0 272704 Eclass 6.0 272704 Eclass 5.0 272704 Eclass 8.1 272704 Eclass 8.1 272704 Eclass 8.1 272704 Eclass 8.1 272704 Eclass 1.0 272704 Eclass 1.0 2727204 Eclass 1.0	Ripple	≤ 10 %	
DimensionsSee dimensional drawingHousing materialAluminum extruded profileAmbient dataEnclosure ratingIPS5 (EC 60529) (PG7 (EC 60529) (PG7 (EC 60529))Ambient operating temperature-30 °C+55 °CStorage temperature-30 °C+55 °CStorage temperature-30 °C+55 °CAir hunidity15 %95 %, Non-condensingVibration resistance5g. 10 Hz 55 Hz (IEC 60068-2.6)Stock resistance10 g. 16 ms (IEC 60068-2.6)Stock resistance5g. 10 Hz 55 Hz (IEC 60068-2.6)Other information	Power consumption typical	1.15 W (DC)	
Housing materialAuminum extruded profileAmbient dataEnclosure ratingP65 (ICC 60529) IF67 (ICC 60529)Ambient operating temperature-30 °C +55 °CStorage temperature-30 °C +55 °CAir hundity5 %. 0.95 %. Non-condensingVibration resistance5 %. 10 Hz 55 Hz (ICC 60068-2-6)Shock resistance10 g.16 ms (IEC 60068-2-7)Other informationSo nmYave length800 nmType of lightNear-inforred (NIR), invisibleClassifications2727044EcLASS 5.027272704EcLASS 6.027272704EcLASS 7.027272704EcLASS 7.027272704EcLASS 8.027272704EcLASS 8.02727204EcLASS 9.02727204EcLASS 9.02727204EcLASS 9.0272704EcLASS 1.0272704EcLASS 1.0272704 </th <th>Mechanical data</th> <th></th>	Mechanical data		
Ambient data Fnolosure rating P67 (IEC 60529) P67 (IEC 60529) P67 (IEC 60529) P67 (IEC 60529) Ambient operating temperature -30 °C+55 °C Storage temperature -30 °C+55 °C Storage temperature -30 °C+55 °C Air humidity -30 °C+55 °C Air humidity -30 °C+55 °C Air humidity -30 °C+57 °C Air humidity -30 °C+57 °C Air humidity -30 °C+55 °C Storage temperature -30 °C+55 °C Air humidity -30 °C+55 °C Air humidity -30 °C+57 °C Air humidity -30 °C -51 °C	Dimensions	See dimensional drawing	
Enclosure ratingIP65 (IEC 60529) IP67 (IEC 60529) IP67 (IEC 60529) IP67 (IEC 60529)Ambient operating temperature-30 °C+55 °CStorage temperature-30 °C+70 °CAir humidity15 %95 %, Non-condensingVibration resistance5 g. 10 Hz55 Hz (IEC 60068-2-6)Shock resistance0 g. 16 ms (IEC 60068-2-6)Shock resistance0 g. 16 ms (IEC 60068-2-7)Wave lengthS60 nmType of lightNon-condensingClassifications272704EcLASS 5.0272704EcLASS 6.0272704EcLASS 6.2272704EcLASS 8.0272704EcLASS 8.0272704EcLASS 8.1272704EcLASS 9.0272704EcLASS 9.0	Housing material	Aluminum extruded profile	
IPEG7 (IEC 60529) Ambient operating temperature -30 °C+55 °C Storage temperature -30 °C+70 °C Air humidity 15 %95 %, Non-condensing Vibration resistance 5g. 10 Hz 55 Hz (IEC 60068-2-6) Shock resistance 10g. 16 ms (IEC 60068-2-7) Other information	Ambient data		
Ambient operating temperature-30 °C +55 °CStorage temperature-30 °C +70 °CAir humidity15 % 95 %, Non-condensingVibration resistance5 g. 10 Hz 55 Hz (EC 60068-2-6)Shock resistance10 g. 16 ms (EC 60068-2-6)Other informationS0 nmType of light850 nmType of lightNearinfrared (NIR), invisibleClassifications272704ECLASS 5.027272704ECLASS 5.1.427272704ECLASS 6.2272704ECLASS 6.2272704ECLASS 7.0272704ECLASS 9.0272704ECLASS 9.0272704	Enclosure rating		
Storage temperature-30 °C +70 °CAir humidity15 % 95 %, Non-condensingVibration resistance5 g. 10 Hz 55 Hz (IEC 600682-9)Shock resistance10 g. 16 ms (IEC 600682-27)OtherWave length850 nmType of light850 nmClassifications2127204EcLass 5.02127204EcLass 6.02127204EcLass 6.12127204EcLass 6.22127204EcLass 7.02127204EcLass 8.12127204EcLass 8.12127204EcLass 8.12127204EcLass 9.02127204EcLass 1.02127204EcLass 1.02127204EcLass 1.02127204EcLass 1.02127204EcLass 1.02127204EtLass 1.0<	Ambient operating temperature		
Air humidity15 %95 %, Non-condensingVibration resistance5 g. 10 Hz 55 Hz (IEC 60068-2-6)Shock resistance10 g. 16 ms (IEC 60068-2-7)Other informationWave length850 nmType of light850 nmClassificationsEcLass 5.0272704EcLAss 5.1.4272704EcLAss 6.0272704EcLAss 6.2272704EcLAss 7.0272704EcLAss 8.1272704EcLAss 8.1272704EcLAss 8.1272704EcLAss 9.0272704EcLAss 1.0272704EcLAss 1.0272704EcLAss 1.0272704Endass 1.0		-30 °C +70 °C	
Shock resistanceD g. 16 ms (IEC 60068-2.27)Other informationWave length850 nmType of lightNear-infrared (NIR), invisibleClassificationsEcLASS 5.027272704EcLASS 6.027272704EcLASS 6.227272704EcLASS 8.027272704EcLASS 8.127272704EcLASS 9.027272704EcLASS 9.027272704EcLASS 1.027272704EcLASS 1.0272704EcLASS 1.02	Air humidity	15 % 95 %, Non-condensing	
Other informationWave length850 nmType of lightNear-infrared (NIR), invisibleClassificationsEcLass 5.027272704EcLass 5.1.427272704EcLass 6.027272704EcLass 6.227272704EcLass 7.027272704EcLass 8.027272704EcLass 8.127272704EcLass 9.027272704EcLass 9.027272704EcLass 1.027272704EcLass 1.027272704E	Vibration resistance	5 g, 10 Hz 55 Hz (IEC 60068-2-6)	
Wave length850 nmType of lightNear-infrared (NIR), invisibleClassificationsEcLass 5.0272704EcLass 5.1.4272704EcLass 6.0272704EcLass 6.2272704EcLass 7.0272704EcLass 8.0272704EcLass 8.1272704EcLass 9.0272704EcLass 1.0.0272704EcLass	Shock resistance	10 g, 16 ms (IEC 60068-2-27)	
Wave length850 nmType of lightNear-infrared (NIR), invisibleClassificationsEcLass 5.0272704EcLass 5.1.4272704EcLass 6.0272704EcLass 6.2272704EcLass 7.0272704EcLass 8.0272704EcLass 8.1272704EcLass 9.0272704EcLass 1.0.0272704EcLass	Other information		
Type of lightNear-Infrared (NIR), invisibleClassificationsEcLass 5.0272704EcLass 6.0272704EcLass 6.2272704EcLass 8.0272704EcLass 8.1272704EcLass 8.1272704EcLass 9.0272704EcLass 1.0272704EcLass 1.0272704EcLass 1.0272704EcLass 1.0272704EcLass 1.0272704EcLass 1.0272704EcLass 1.0EcLass 1.0 <td colspan<="" th=""><th></th><th>850 nm</th></td>	<th></th> <th>850 nm</th>		850 nm
Classifications EcLass 5.0 2727204 EcLass 5.1.4 2727204 EcLass 6.0 2727204 EcLass 6.2 2727204 EcLass 7.0 2727204 EcLass 8.0 2727204 EcLass 8.1 2727204 EcLass 8.2 2727204 EcLass 8.1 2727204 EcLass 8.1 2727204 EcLass 8.1 2727204 EcLass 9.0 2727204 EcLass 1.0 2727204 EcLass 1.1.0 202529 Eclass 1.1.0 Ecoustation Ecoustation Ecoustation Ecoustation Ecoustation Ecoustation Ecoustation Ecoustation Ecoustation Ecoustation Ecoustation		Near-infrared (NIR), invisible	
ECLASS 5.1.4272704ECLASS 6.0272704ECLASS 6.2272704ECLASS 7.0272704ECLASS 8.0272704ECLASS 8.1272704ECLASS 9.0272704ECLASS 10.0272704ECLASS 11.0272704ECLASS 11.0272704ECLASS 12.0202599ETIM 5.0E002549ETIM 6.0E002549ETIM 6.0E002549	Classifications		
ECLASS 6.027272704ECLASS 6.227272704ECLASS 7.027272704ECLASS 8.027272704ECLASS 8.127272704ECLASS 9.027272704ECLASS 1.0.027272704ECLASS 1.1.027272704ECLASS 1.2.027272704ETIM 5.0E002549ETIM 6.0E002549ETIM 7.0E002549	ECLASS 5.0	27272704	
ECLASS 6.227272704ECLASS 7.027272704ECLASS 8.027272704ECLASS 8.127272704ECLASS 9.027272704ECLASS 10.027272704ECLASS 11.027272704ECLASS 12.027272704ETIM 5.0E002549ETIM 6.0E002549ETIM 7.0E002549	ECLASS 5.1.4	27272704	
ECLASS 7.027272704ECLASS 8.027272704ECLASS 8.127272704ECLASS 9.027272704ECLASS 10.027272704ECLASS 11.027272704ECLASS 12.027272704ETIM 5.0E002549ETIM 6.0E002549ETIM 7.0E002549	ECLASS 6.0	27272704	
Eclass 8.027272704Eclass 8.127272704Eclass 9.027272704Eclass 10.027272704Eclass 11.027272704Eclass 12.027272704Etim 5.0Eco2549Etim 6.0Eco2549Etim 7.0Eco2549	ECLASS 6.2	27272704	
ECLASS 8.1 27272704 ECLASS 9.0 27272704 ECLASS 10.0 27272704 ECLASS 11.0 27272704 ECLASS 12.0 27272704 ETIM 5.0 EC02549 ETIM 6.0 EC02549 ETIM 7.0 EC02549	ECLASS 7.0	27272704	
EcLASS 9.0 27272704 EcLASS 10.0 27272704 EcLASS 11.0 27272704 EcLASS 12.0 27272704 ETIM 5.0 E002549 ETIM 6.0 E002549 ETIM 7.0 E002549	ECLASS 8.0	27272704	
EcLass 10.0 27272704 EcLass 11.0 27272704 EcLass 12.0 27272704 ETIM 5.0 Ec002549 ETIM 6.0 Ec002549 ETIM 7.0 Ec002549	ECLASS 8.1	27272704	
EcLASS 11.0 27272704 EcLASS 12.0 27272704 ETIM 5.0 Ec002549 ETIM 6.0 Ec002549 ETIM 7.0 Ec002549	ECLASS 9.0	27272704	
ECLASS 12.0 27272704 ETIM 5.0 EC002549 ETIM 6.0 EC002549 ETIM 7.0 EC002549	ECLASS 10.0	27272704	
ETIM 5.0 EC002549 ETIM 6.0 EC002549 ETIM 7.0 EC002549	ECLASS 11.0	27272704	
ETIM 6.0 EC002549 ETIM 7.0 EC002549	ECLASS 12.0	27272704	
ETIM 7.0 EC002549	ETIM 5.0	EC002549	
	ETIM 6.0	EC002549	
ETIM 8.0 EC002549	ETIM 7.0	EC002549	
	ETIM 8.0	EC002549	

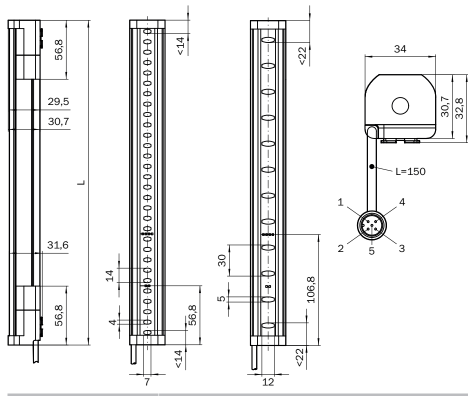
C2C-SA13530A10000 | deTec

SAFETY LIGHT CURTAINS

UNSPSC 16.0901

46171620

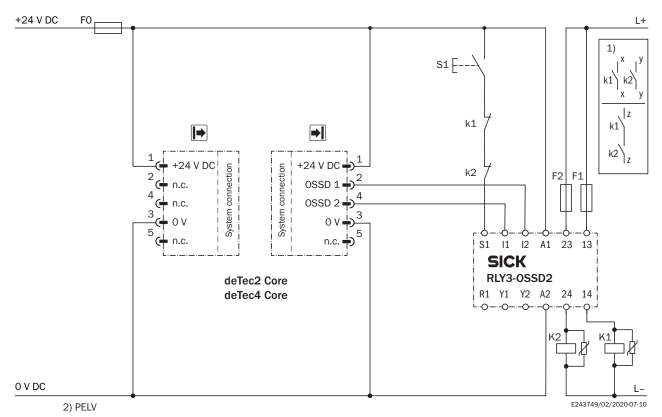
Dimensional drawing (Dimensions in mm (inch))



Protective field height	L
300 (11.81)	313 (12.32)
450 (17.72)	463 (18.23)
600 (23.62)	613 (24.13)
750 (29.53)	763 (30.04)
900 (35.43)	913 (35.94)
1,050 (41.34)	1,063 (41.85)
1,200 (47.24)	1,213 (47.76)
1,350 (53.15)	1,362 (53.62)
1,500 (59.06)	1,512 (59.53)
1,650 (64.96)	1,662 (65.43)
1,800 (70.87)	1,812 (71.34)
1,950 (76.77)	1,962 (77.24)
2,100 (82.68)	2,112 (83.15)

Connection diagram

deTec2 Core safety light curtain to RLY3-OSSD2 safety relay



Task

Connection of a deTec2 Core safety light curtain to RLY3-OSSD2.

Operating mode: with restart interlock and external device monitoring.

Function

When the protective field is clear, the OSSD1 and OSSD2 outputs carry voltage. The system can be switched on when K1 and K2 are in a fault-free de-energized position. The RLY3-OSSD2 is switched on by pressing S1 (pushbutton is pressed and released). The outputs (contacts 13-14 and 23-24) switch the K1 and K2 contactors on. When the protective field is interrupted, the OSSD1 and OSSD2 outputs switch the RLY3-OSSD2 off. Contactors K1 and K2 are switched off.

Fault analysis

Cross-circuits and short-circuits of the OSSDs are recognized and lead to the locking status (lock-out). A malfunction with one of the K1 or K2 contactors is detected. The switch-off function is retained. In the event of manipulation (e.g., jamming) of the S1 pushbutton, the RLY3-OSSD2 will not re-enable the output current circuits.

Comments

¹⁾ Output circuits: These contacts must be incorporated into the control such that the dangerous state is brought to an end if the output circuit is open. For categories 4 and 3, they must be incorporated on dual-channels (x, y paths). Type 2 devices are suitable for use up to PL c. Single-channel incorporation into the control (z path) is only possible with a singlechannel control and taking the risk analysis into account.

²⁾ SELV/PELV safety extra-low voltage.

SAFETY LIGHT CURTAINS

Recommended accessories

Other models and accessories -> www.sick.com/deTec

	Brief description	Туре	Part no.
Distributors			
	 Connection type head A: Female connector, M12, 5-pin, A-coded Connection type head B: Male connector, M12, 5-pin, A-coded Connection type head C: Female connector, M12, 5-pin, A-coded Description: T-piece for simultaneous connection to sender and receiver, splits the cable from the control cabinet to the sender and receiver Note: 5-pin 	DSC-1205T000025KM0	6030664
Plug connecto	rs and cables		
	 Connection type head A: Female connector, M12, 5-pin, straight, A-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 2 m, 5-wire, PUR, halogen-free Description: Sensor/actuator cable, unshielded Application: Zones with oils and lubricants, Drag chain operation, Robot 	YF2A15-020UB5XLEAX	2095617
	 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, PUR, halogen-free Description: Sensor/actuator cable, unshielded Application: Zones with oils and lubricants, Drag chain operation, Robot 	YF2A15-050UB5XLEAX	2095618
	 Connection type head A: Female connector, M12, 5-pin, straight, A-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 10 m, 5-wire, PUR, halogen-free Description: Sensor/actuator cable, unshielded Application: Zones with oils and lubricants, Drag chain operation, Robot 	YF2A15-100UB5XLEAX	2095619
N	 Connection type head A: Female connector, M12, 5-pin, straight, A-coded Connection type head B: Male connector, M12, 5-pin, straight, A-coded Signal type: Sensor/actuator cable Cable: 2 m, 5-wire, PUR, halogen-free Description: Sensor/actuator cable, unshielded Application: Zones with oils and lubricants, Drag chain operation, Robot 	YF2A15-020UB5M2A15	2096009
	 Connection type head A: Female connector, M12, 5-pin, straight, A-coded Connection type head B: Male connector, M12, 5-pin, straight, A-coded Signal type: Sensor/actuator cable Cable: 5 m, 5-wire, PUR, halogen-free Description: Sensor/actuator cable, unshielded Application: Zones with oils and lubricants, Drag chain operation, Robot 	YF2A15-050UB5M2A15	2096010
	 Connection type head A: Female connector, M12, 5-pin, straight, A-coded Connection type head B: Male connector, M12, 5-pin, straight, A-coded Signal type: Sensor/actuator cable Cable: 10 m, 5-wire, PUR, halogen-free Description: Sensor/actuator cable, unshielded Application: Zones with oils and lubricants, Drag chain operation, Robot 	YF2A15-100UB5M2A15	2096011
Terminal and alignment brackets			
R	4 pieces, FlexFix bracket for 2 devices (e.g. sender and receiver), can be aligned \pm 15 °, including M5 screw, plastic	BEF-1SHABPKU4	2066614
1	4 pieces, QuickFix bracket for 2 devices (e.g. sender and receiver), plastic	BEF-3SHABPKU4	2098710

C2C-SA13530A10000 | deTec SAFETY LIGHT CURTAINS

	Brief description	Туре	Part no.
Safety switch	ing amplifier		
	 Applications: Evaluation unit Compatible sensor types: Safety sensors with OSSDs Connection type: Front connector with spring terminals Restart interlock: yes External device monitoring (EDM): Integrated Outputs: 2 enabling current paths (safe), 2 application diagnostic outputs (not safe), 1 test pulse output (not safe) Housing width: 18 mm 	RLY3-OSSD200	1085344
	 Applications: Evaluation unit Compatible sensor types: Safety sensors with OSSDs Connection type: Front connector with spring terminals Restart interlock: yes External device monitoring (EDM): Integrated Outputs: 3 enabling current paths (safe), 2 application diagnostic outputs (not safe), 1 test pulse output (not safe) Housing width: 18 mm 	RLY3-OSSD300	1099969

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."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com



Online data sheet

