# Leuze



# Product overview 2023/2024



# Our range of products and services



Switching sensors	8	
Optical sensors	10	
Inductive switches	20	
Capacitive sensors	23	
Fiber optic sensors	25	
Ultrasonic sensors	27	
Light curtains	30	
Fork sensors	32	
Contrast sensors	36	
Luminescence sensors	38	
Color sensors	39	
Double sheet monitoring / splice detection	40	



Measuring sensors	
Distance sensors	44
Sensors for positioning	50
3D sensors / fork sensors	53
Sensors for compartment fine positioning	56
Light curtains / volume measurement system	58



60
62
66
72
74
78
80
82
84
86
88
90
96



Identification	104
Stationary bar code readers	106
Stationary 2D-code readers	110
RFID systems	112
Mobile code readers	114

Network and connection technology	118
Connection units	120
Modular connection units	122
Connection technology	125



Industrial image processing	126
Industrial IP camera	128
Vision sensor	130



Data transmission	132
Optical data transmission	134



Accessories and supplementary products	138
Signaling devices	138
Mounting systems	140
Reflectors and reflective tapes	142



# Creating transformation Yesterday. Today. Tomorrow.

With curiosity and determination, we – the Sensor People – have been partners for technological milestones in industrial automation for 60 years. The success of our customers is what drives us. Yesterday. Today. Tomorrow.



# Our company Everything at a glance

In a constantly changing industrial world, we work together with our customers to find the best solution for their sensor applications: innovatively, precisely and efficiently.

#### **Key figures**

Foundation	1963
Company structure	GmbH + Co. KG, wholly family-owned
Executive management	Xavier Hamers, Dr. Henning Grönzin, Helge Held
Headquarters	Owen, Germany
Subsidiaries	21
Production locations	6
Technological competence centers	3
Distributors	40
Employees	1,600



#### **Product range**

- Switching sensors
- Measuring sensors
- Safety
- Identification
- Data transmission
- Network and connection technology
- Industrial image processing
- Accessories and supplementary products

#### **Focus industries**

- Intralogistics
- Packaging industry
- Machine tools
- Automotive industry
- Laboratory automation

#### Leuze electronic GmbH + Co. KG

In der Braike 1 73277 Owen

Phone: +49 7021 573-0 Fax: +49 7021 573-199 E-mail: info@leuze.com www.leuze.com

## **Our Locations**

## At work for you around the world

Your success is our motivation. We therefore place great value on always being personally, quickly, and easily accessible to you. We produce on four continents, allowing us to offer you reliable product availability.



- Technological competence centers
- Production locations
- Subsidiaries
- Distributors
- Distribution through neighboring country

#### **Technological competence centers**

Owen, Germany New Hudson/Detroit, USA Singapore

#### **Production locations**

Owen, Germany Unterstadion, Germany New Hudson/Detroit, USA Shenzhen, China São Paulo, Brazil Malacca, Malaysia

#### **Subsidiaries**

Australia/New Zealand
Belgium
Brazil
China
Denmark/Sweden
Germany – headquarters
Germany – distribution company
France
Great Britain
Hong Kong
India

Italy
Mexico
Poland
Singapore
South Korea
Spain
Switzerland
The Netherlands
Turkey
USA/Canada

## **Switching sensors**

# Dependable switching: All objects and packaging are detected stably and reliably

Using various operating principles and technologies, switching sensors detect objects reliably – at either the start or end point of the application.

We offer a variety of sensors that detect an object optoelectronically, with ultrasonics, inductively or capacitively and output a stable switching signal. We meet the diverse requirements from the production and packaging industry with a large number of different light spots, operating principles, designs and sizes.

The usability when aligning and adjusting the switching point is simple and intuitive for all models. The sensors output standardized switching signals, NPN/PNP as well as IO-Link data and can, thus, be integrated in all applications. Many series offer helpful additional functions to facilitate service intervals that are as long as possible.



# Reliable detection of confectionery and baked goods without readjustment when changing objects

The DRT 25C dynamic reference diffuse sensor – an innovative new product from Leuze – is specially designed for the detection of confectionery and baked goods.

Thanks to intelligent CAT technology it reliably recognizes flat and spherical products, transparent to high-gloss films as well as irregular shapes and contours.

#### **DRT 25C**

- The reliable detection of objects even with difficult shapes and surfaces ensures continuous machine output and prevents downtime
- No adjustment of the sensor is needed when products or packaging materials are changed, shorter setup times enable higher production quantities
- Fast and easy setup of the sensor through automatic teaching of the belt surface using the teach button; just one universal mounting position for all objects
- Reliable operation even if the conveyor belt is soiled or vibrating
- IO-Link for easy integration of additional functions in the machine control, such as warning message in case of excessive contamination, use of the counter built into the sensor, or locking of the teach button



## Photoel. sensors / diffuse sensors, cubic housing







23 series Standard

		(€ CK :#N"	(€ CH '®"
Technical data	Dimensions without connector, (W x H x D)	8 mm x 23.1 mm x 12 mm	11.4 mm x 34.2 mm x 18.3 mm
nic.	Supply voltage U <sub>B</sub>	10 30 V, DC	10 30 V, DC
a d	Interface		
ata	Switching outputs	Transistor	Transistor
	Connection type	Cable   Cable with connector, M8   Cable with connector, M12	Cable   Cable with connector, M8   Cable with connector, M12   Connector, M8
	Degree of protection	IP 67	IP 67
	Housing material	Plastic	Plastic
	Compatibility of materials		
	Ambient temperature, operation	−30 °C 55 °C	−40 °C 60 °C
se 다	Min./max. operating range limit	0 m 2 m	0 m 10 m
Throughbeam photoelectric sensors	Light source	LED, Red	LED, Red
hbea lectr	Switching frequency	385 Hz	500 Hz
ç. <u>श</u>	Operational controls		
Ph Sel	Min./max. operating range limit	0.07 m 4 m	0.1 m 6 m
Retro-reflective photoelectric sensors	Light source	LED, Red	LED, Red
ectric	Switching frequency	700 Hz	500 Hz
' ive	Operational controls		
8 € E	Min./max. operating range limit		0 m 0.7 m
erg fuse	Light source		LED, Red
Energetic diffuse sensor	Switching frequency		500 Hz
	Operational controls		Multiturn potentiometer
<u> </u>	Min./max. operating range limit	0.001 m 0.06 m	0.005 m 0.4 m
Diffuse sensors with background suppression	Light source	LED, Red	LED, Red
sens ckgra	Switching frequency	700 Hz	1,000 Hz
ors ound	Operational controls		Multiturn potentiometer
p p	Activation input	Х	
Functions	Suppression of HF illumination (LED)		
ions	Autocollimation		
	Extra long light spot (XL)		
	Small light spot (S)	X	
	Teach input		
	Tracking function		
	Warning output		



3C series





Unive	,				
$\epsilon$	ÜΚ	¢(ÜL) us	CDRH	ECOLAB.	

5 series Standard (€ UK ₀៕ು 5B series Standard

C € CR (⊕) CDRH ECOLAB	CE CK (®*	C CA (M) ECOLAB
11.4 mm x 34.2 mm x 18.3 mm	11.4 mm x 32.1 mm x 17.8 mm 14 mm x 32.5 mm x 20.2 mm	11 mm x 32.4 mm x 20 mm
10 30 V, DC   12 30 V, DC	10 30 V, DC	10 30 V, DC
IO-Link		
Transistor	Transistor	Transistor
Cable   Cable with connector, M8   Cable with connector, M12   Connector, M8	Cable   Cable with connector, M8   Cable with connector, M12   Cable with connector, Snap-in, M8   Connector, M8	Cable   Cable with connector, M8   Cable with connector, M12   Cable with connector, Snap-in, M8   Connector, M8
IP 67   IP 69K	IP 67	IP 67
Plastic	Plastic	Plastic
ECOLAB		ECOLAB
−40 °C 60 °C	−40 °C 60 °C	−40 °C 60 °C
0 m 10 m	0 m 15 m	0 m 15 m
Laser, Red LED, Red	LED, Infrared   LED, Red	LED, Infrared   LED, Red
1,000 Hz 3,000 Hz	500 Hz	900 Hz
270° potentiometer		
0 m 7 m	0.02 m 6 m	0.02 m 6,5 m
Laser, Red LED, Red	LED, Red	LED, Red
1,500 Hz 3,000 Hz	500 Hz	500 Hz
270° potentiometer   Teach button	Teach button	270° potentiometer
	0 m 1 m	
	LED, Infrared   LED, Red	
	500 Hz	
	Teach button	
0.005 m 0.6 m	0.005 m 0.4 m	0.002 m 0.4 m
Laser, Red   LED, Infrared   LED, Red	LED, Red	LED, Infrared LED, Red
250 Hz 3,000 Hz	1,000 Hz	1,000 Hz
Multiturn potentiometer   Teach button	Multiturn potentiometer	Multiturn potentiometer
X		
X		
X		
X		
X	X	
Х		
X		
X		

## Photoel. sensors / diffuse sensors, cubic housing







15 series Standard ( C UK OU) IS

		CA "	CA '®"
Technical data	Dimensions without connector, (W x H x D)	15 mm x 46.5 mm x 31.8 mm	15 mm x 42.7 mm x 30 mm
	Supply voltage U <sub>B</sub>	10 30 V, DC	10 30 V, DC
	Interface		
ata	Switching outputs	Transistor	Transistor
	Connection type	Cable   Cable with connector, M8   Cable with connector, M12   Connector, M12	Cable   Cable with connector, M12   Connector, M12
	Degree of protection	IP 67	IP 67
	Housing material	Plastic	Plastic
	Compatibility of materials		
	Ambient temperature, operation	–40 °C 60 °C	−40 °C 60 °C
se 무규	Min./max. operating range limit	0 m 15 m	0 m 30 m
Throughbeam photoelectric sensors	Light source	LED, Infrared LED, Red	LED, Red
hbe: lectr	Switching frequency	500 Hz	500 Hz
ç. W	Operational controls		
Ph Se	Min./max. operating range limit	0.02 m 6 m	0.05 m 10 m
Retro-re photoele sensors	Light source	LED, Red	LED, Red
refle	Switching frequency	500 Hz	500 Hz
Retro-reflective photoelectric sensors	Operational controls	Teach button	270° potentiometer
8 € E	Min./max. operating range limit	0 m 0.85 m	
Energetic diffuse sensor	Light source	LED, Red	
etic	Switching frequency	500 Hz	
	Operational controls	Teach button	
sup Dif	Min./max. operating range limit		0.012 m 1 m
Diffuse sensors with background suppression	Light source		LED, Infrared LED, Red
sens ckgra sion	Switching frequency		500 Hz
ors	Operational controls		Multiturn potentiometer
2	Activation input		
ncti	Suppression of HF illumination (LED)		
nctions	Autocollimation		
	Dynamic reference diffuse sensor		
	Extra long light spot (XL)		
	Small light spot (S)		
	Tracking function		
	Warning output		



25C series





Unive	Universal			
(€	UK	c(UL) us	CDRH	ECOLAB.

36 se		
Stand	dard	
(€	UK	eW us

**46C series** Universal, long range

Oniversal	Glaildaid	Offiversal, long range
CE CA CDRH ECOLAB	CE CA ((II) III	(€ CR (® CDRH ECOLAB
15 mm x 42.7 mm x 30 mm	20.5 mm x 76.3 mm x 44 mm	20.5 mm x 76.3 mm x 44 mm
10 30 V, DC	10 30 V, DC	10 30 V, DC
		IO-Link
Transistor	Transistor	Transistor
Cable   Cable with connector, M8   Cable with connector, M12   Connector, M8   Connector, M12	Cable   Cable with connector, M12   Connector, M12	Cable   Cable with connector, M12   Connector, M12
IP 67   IP 69K	IP 67	IP 67   IP 69K
Plastic	Plastic	Plastic
ECOLAB		ECOLAB
−40 °C 60 °C	−40 °C 60 °C	−40 °C 60 °C
0 m 400 m	0 m 100 m	0 m 150 m
LED, Infrared   LED, Red	LED, Red	LED, Infrared   LED, Red
100 Hz 1,500 Hz	300 Hz	500 Hz
270° potentiometer	270° potentiometer	270° potentiometer
0 m 25 m	0.3 m 21 m	0.1 m 30 m
Laser, Red LED, Red	LED, Red	LED, Red
1,500 Hz 2,500 Hz	300 Hz	250 Hz 500 Hz
270° potentiometer   Multiturn potentiometer   Teach button		270° potentiometer   Teach button
0 m 1.3 m	0.01 m 2.5 m	0.005 m 3 m
Laser, Red   LED, Infrared   LED, Red	LED, Infrared   LED, Red	Laser, Red LED, Infrared LED, Red
250 Hz 2,500 Hz	250 Hz	100 Hz 1,000 Hz
Multiturn potentiometer	Multiturn potentiometer	Multiturn potentiometer
х		Х
X		
X		
X		
X		X
X		X
X		
X		X

## Photoel. sensors / diffuse sensors, cubic housing





49C series Universal current **53C series** Stainless steel, Hygiene design

C C C UL US ClossProof+

 (	$\epsilon$	UK	CDRH	. <b>(II)</b>
31	m	m x 1	04 mm x	c 55.

Technical data	Dimensions without connector, (W x H x D)	31 mm x 104 mm x 55.5 mm	14 mm x 35.4 mm x 20.4 mm
	Supply voltage U <sub>B</sub>	20 250 V, AC/DC   10 30 V, DC	10 30 V, DC   12 30 V, DC
	Interface		IO-Link
	Switching outputs	MOSFET semiconductor   Relay   Transistor	Transistor
	Connection type	Cable Terminal	Connector, M8
	Degree of protection	IP 67	IP 67   IP 68   IP 69K
	Housing material	Plastic	Stainless steel
	Compatibility of materials		CleanProof+   ECOLAB   Johnson Diversey
	Ambient temperature, operation	–40 °C 60 °C	–40 °C 70 °C
se ph	Min./max. operating range limit	0 m 150 m	0.05 m 10 m
Throughbeam photoelectric sensors	Light source	LED, Infrared   LED, Red	LED, Red
jhbe ect	Switching frequency	25 Hz 500 Hz	1,000 Hz
nic am	Operational controls	270° potentiometer   Teach button	
용무문	Min./max. operating range limit	0.1 m 30 m	0 m 5 m
otoe	Light source	LED, Red	Laser, Red   LED, Red
refle	Switching frequency	25 Hz 500 Hz	1,500 Hz 3,000 Hz
Retro-reflective photoelectric sensors	Operational controls	270° potentiometer   Teach button	Teach button
sup Dif	Min./max. operating range limit	0.005 m 3 m	0.005 m 0.45 m
fuse h ba opres	Light source	LED, Infrared   LED, Red	Laser, Red LED, Red
sens ckgra	Switching frequency	25 Hz 250 Hz	750 Hz 3,000 Hz
Diffuse sensors with background suppression	Operational controls	Multiturn potentiometer   Teach button	Multiturn potentiometer   Teach button
판	Activation input	Х	X
Functions	Autocollimation		X
ons	Extra long light spot (XL)		X
	Small light spot (S)		X
	Teach input		X
	Tracking function		X
	Warning output	X	







55C s	series	S	
Stain	ess s	steel, V	Vash-Down design
11	<b>@</b>	ECOLAB GenePros/+	

18B series	
Metal, detection	of transparent objects
( ( UK @	PCOLAR!

8 series			
Metal			
<b>(€</b>	c(UL)us	CDRH	ECOLAB

C C c(U) os Construct	CH CH '⊕'® ECOTOR.	C € CA (⊕ « CDRH ECOLAB
14 mm x 35.4 mm x 25 mm	15 mm x 47 mm x 32.5 mm	15 mm x 48 mm x 38 mm
10 30 V, DC	10 30 V, DC	10 30 V, DC
IO-Link	IO-Link	
Transistor	Transistor	Transistor
Cable Cable with connector, M12 Connector, M8	Cable   Connector, M12	Cable   Connector, M12
IP 67   IP 68   IP 69K	IP 67   IP 69K	IP 67   IP 69K
Stainless steel	Metal	Metal
CleanProof+   ECOLAB   Johnson Diversey	ECOLAB	ECOLAB
–40 °C 70 °C	–40 °C 60 °C	−40 °C 60 °C
0 m 80 m		0 m 100 m
LED, Infrared   LED, Red		Laser, Red   LED, Red
350 Hz 1,000 Hz		1,500 Hz 2,800 Hz
		Multiturn potentiometer
0 m 6 m	0 m 7.2 m	0 m 21 m
Laser, Red LED, Red	LED, Red	Laser, Red LED, Red
1,500 Hz 3,000 Hz	500 Hz 5,000 Hz	1,000 Hz 2,800 Hz
Teach button	270° potentiometer   Multiturn potentiometer   Teach button	Multiturn potentiometer
0.005 m 0.6 m		0.007 m 0.4 m
Laser, Red LED, Infrared LED, Red		Laser, Red LED, Infrared LED, Red
750 Hz 3,000 Hz		200 Hz 2,000 Hz
Multiturn potentiometer   Teach button		Multiturn potentiometer
X		
X	Х	X
X		
Х		
Х		X
Х	X	X
		X

## Photoel. sensors / diffuse sensors, cubic housing



96 series
Metal, long range

( C UK ()) s CDRH ECOLAB

		CC CA " CDIIII
Tech	Dimensions without connector, (W x H x D)	30 mm x 90 mm x 70 mm
Technical data	Supply voltage U <sub>B</sub>	20 230 V, AC/DC   10 30 V, DC   18 30 V, DC
data	Switching outputs	Relay   Transistor
	Connection type	Connector, M12   Terminal
	Degree of protection	IP 67   IP 69K
	Housing material	Metal   Plastic
	Compatibility of materials	ECOLAB
	Ambient temperature, operation	−40 °C 60 °C
pho ser	Min./max. operating range limit	0 m 150 m
Through photoeld sensors	Light source	LED, Infrared   LED, Red
Throughbeam photoelectric sensors	Switching frequency	20 Hz 500 Hz
° 3	Operational controls	270° potentiometer
Ret pho sen	Min./max. operating range limit	0 m 28 m
Retro-reflective photoelectric sensors	Light source	LED, Infrared LED, Red
flecti	Switching frequency	20 Hz 1,000 Hz
· Ve	Operational controls	270° potentiometer   Multiturn potentiometer
sup Diff	Min./max. operating range limit	0.05 m 30 m
Diffuse sensors with background suppression	Light source	Laser, Infrared   Laser, Red   LED, Infrared   LED, Red
grou ion	Switching frequency	10 Hz 300 Hz
and rs	Operational controls	Multiturn potentiometer   Teach button
# P	Activation input	X
Func- tions	Small light spot (S)	X
•	Warning output	Х

Photoel. sensors / diffuse sensors, cylindrical housing





412B series
M12, cylindrical



		CE CA CDRH (40 %	CE CA (W) IS
4	Thread size	M18	M12
Technical data	Dimensions without connector (Ø x L)	46 mm 61 mm	51 mm 60 mm
	Supply voltage U <sub>B</sub>	10 30 V, DC	10 36 V, DC
<u>δ</u>	Switching outputs	Transistor	Transistor
ata	Connection type	Cable Cable with connector, M12 Connector, M12	Cable Connector, M12
	Degree of protection	IP 67	IP 67
	Housing material	Plastic   Stainless steel	Metal   Stainless steel
	Ambient temperature, operation	−40 °C 65 °C	−25 °C 55 °C
SE 무 규	Min./max. operating range limit	0 m 23 m	0 m 50 m
Throughbeam photoelectric sensors	Light source	LED, Infrared   LED, Red	Laser, Red LED, Red
čtr.	Switching frequency	500 Hz	1,000 Hz 5,000 Hz
0.3	Operational controls		270° potentiometer
Retro-reflective photoelectric sensors	Min./max. operating range limit	0.02 m 6 m	0.02 m 2.3 m
ro-re toele sors	Light source	LED, Red	LED, Red
flect	Switching frequency	500 Hz	1,000 Hz
Y W	Operational controls	Teach button	
S € E	Min./max. operating range limit	0.001 m 1 m	0.004 m 0.66 m
Energetic diffuse sensor	Light source	LED, Infrared LED, Red	LED, Red
ਨ	Switching frequency	500 Hz	1,000 Hz
	Operational controls	Teach button	270° potentiometer
with	Min./max. operating range limit	0.001 m 0.14 m	
Diffuse sensors with background suppression	Light source	LED, Red	
sens kgro sion	Switching frequency	1,000 Hz	
ors	Operational controls	270° potentiometer	
Func- tions	Small light spot (S)	Х	

Technical data	Dimensions without connector, (W x H x D)
ınic	Supply voltage U <sub>B</sub>
<u>ခ</u> ဝ	Interface
ata	Switching outputs
	Connection type
	Degree of protection
	Housing material
	Ambient temperature, operation
SUP DI	Min./max. operating range limit
fuse h ba opre	Light source
Diffuse sens with backgrous suppression	Switching frequency
Diffuse sensors with background suppression	Operational controls
Func- tions	Teach input

#### Long-range sensors







110 series			
TOF,	long i	ange la	ser
$C \in$	UK	CDRH	(II)



CH SPILL O	CH ASIMI O	CH day
15 mm x 38.9 mm x 28.7 mm	23 mm x 50 mm x 50 mm	25 mm x 65 mm x 55 mm
18 30 V, DC	18 30 V, DC	18 30 V, DC
IO-Link	IO-Link	IO-Link
Transistor	Transistor	Transistor
Cable   Cable with connector, M12   Connector, M12	Connector, M12	Cable   Cable with connector, M12   Connector, M12
IP 66   IP 67	IP 67   IP 69K	IP 67
Plastic	Plastic	Plastic
−30 °C 50 °C	–40 °C 60 °C	−40 °C 50 °C
0.05 m 3 m	0 m 5 m	0.05 m 25 m
LED, Infrared	Laser, Red	Laser, Red
30 Hz	500 Hz	40 Hz
Teach button	Control buttons   PC software	Membrane keyboard
Х		X

## **Inductive switches**

#### Inductive switches, cylindrical



IS 203, 204, 205, 206 Miniature sensors, cylindrical housing

Technical data	Diameter	3 mm   4 mm   5 mm   6.5 mm
	Thread size	M5
	Type of installation	Embedded
	Supply voltage U <sub>B</sub>	10 30 V, DC
	Typ. operating range limit S <sub>n</sub>	1 mm 3 mm
	Switching outputs	PNP
	Switching principle	NC (normally closed)   NO (normally open)
	Switching frequency, max.	5,000 Hz
	Connection type	Cable   Cable with connector, M8   Connector, M8
	Degree of protection	IP 67
	Housing	Metal   Stainless steel
	Active surface	Plastic
	Features	Also available with increased operating range   Cylindrical miniature housing   Housing made of stainless steel (V2A)







IS 208, 212, 218, 230
Standard, cylindrical

Otaric	aui u, c	y iii iai ioai	
( (	UK CA	c (UL) us	

IS 20	8, 212	2, 218	3, 230
All stainless steel			
"	HK	_	

IS 212, 218, 230			
AC/D	C - se	ensors	
$\epsilon$	ÜΚ	¢(ŪL)us	

C€ CK '®"	( € CH (⊕) ECOLAB	C€ CA '®"
8 mm   12 mm   18 mm   30 mm	8 mm   12 mm   18 mm   30 mm	12 mm   18 mm   30 mm
M8   M12   M18   M30	M8   M12   M18   M30	M12   M18   M30
Embedded   Non-embedded	Embedded Non-embedded	Embedded   Non-embedded
10 30 V, DC   10 36 V, DC	10 30 V, DC	10 320 V, AC/DC
1.5 mm 40 mm	2 mm 40 mm	2 mm 15 mm
NPN PNP	NPN   PNP	
NC (normally closed)   NC contact – Antivalent   NO (normally open)   NO contact – Antivalent	NC (normally closed)   NO (normally open)	NC (normally closed)   NO (normally open)
5,000 Hz	600 Hz	3,000 Hz
Cable   Cable with connector, M8   Cable with connector, M12   Connector, M8   Connector, M12	Cable   Connector, M8   Connector, M12	Cable
IP 67	IP 68   IP 69K	IP 67
Metal   Stainless steel	Stainless steel	Metal
Plastic	Stainless steel	Plastic
Also available with increased operating range   Antivalent switching outputs (NO+NC)   Increased range   Models with short housing design	Also available as a model with 316L stainless steel (ECOLAB) suitable for use in hygienic applications   Correction factor 1 (material-independent detection)   Full stainless steel housing from a single piece (V2A & V4A)   Mechanically resistant against impacts on the active surface   Resistant against vibration and pressure shocks	

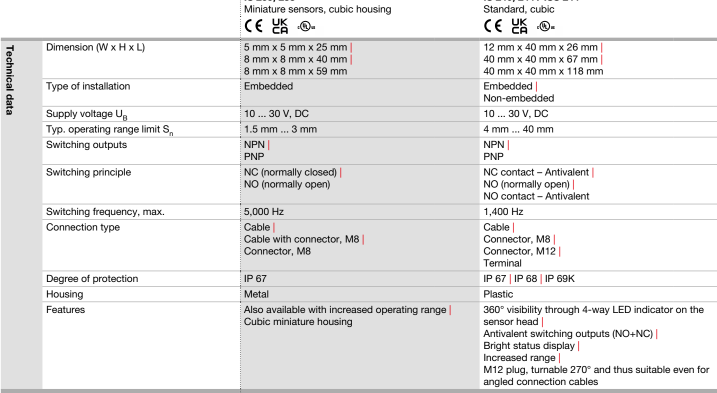
#### Inductive switches

#### Inductive switches, cubic





IS 240, 244 / ISS 244 Standard, cubic



## **Capacitive sensors**

#### Capacitive sensors, cubic



LCS-1

## CE CH ....

Technical data	Dimension (W x H x L)	40 mm x 40 mm x 10 mm   54 mm x 20,3 mm x 5.5 mm
	Type of installation	Embedded
<u>ä</u>	Supply voltage U <sub>B</sub>	10 V DC 30 V DC
data	Typ. operating range limit S <sub>n</sub>	1 mm 20 mm
<b>a</b>	Switching outputs	NPN   PNP   Push-pull
	Switching principle	NC (normally closed)   NO (normally open)   Normally closed contact (NC)/normally open contact (NO)
	Switching frequency	100 Hz
	Connection type	Cable   Connector, M8
	Degree of protection	IP 67
	Operational controls	Multiturn potentiometer (11 turns)   Multiturn potentiometer (20 turns)
	Housing	Plastic
	Features	Compact and flat design Switching distances adjustable by means of potentiometer

## **Capacitive sensors**

#### Capacitive sensors, cylindrical





LCS-1

LCS-2

C€ ÄK

		CA CA (W)"	CCCA
₫	Thread size	M12   M18   M30	M12   M18   M30
Technical data	Type of installation	Embedded   Non-embedded	Embedded   Non-embedded
ä	Supply voltage U <sub>B</sub>	10 V DC 35 V DC	10 V DC 30 V DC
data	Typ. operating range limit S <sub>n</sub>	1 mm 30 mm	1 mm 30 mm
	Switching outputs	NPN   PNP	NPN PNP
	Switching principle	NC (normally closed)   NO (normally open)   Normally closed contact (NC)/normally open contact (NO), programmable	NC (normally closed)   NO (normally open)
	Interface	IO-Link	
	Switching frequency	100 Hz	100 Hz
	Connection type	Cable   Connector, M12	Cable Connector, M12
	Degree of protection	IP 65   IP 67	IP 67
	Operational controls	Multiturn potentiometer (12 turns)   Multiturn potentiometer (20 turns)   Teach button	Multiturn potentiometer
	Housing	Metal   Plastic   Stainless steel	Metal   Plastic
	Features	Analog and IO-Link interfaces   Models with chemical-resistant PTFE housing   Switching distances adjustable by means of potentiometer or teach button	Switching distances adjustable by means of potentiometer

## Fiber optic sensors

#### Fiber optic amplifiers



LV46x
Fiber optic amplifiers

C C UK (\*\*)\*\*

		C CA (W)"
Technical data	Dimensions without connector, (W x H x D)	10 mm x 31 mm x 62 mm   10 mm x 31.5 mm x 72 mm   10 mm x 33 mm x 79.4 mm
	Supply voltage U <sub>B</sub>	10 V DC 24 V DC
dat	Switching frequency	21 Hz 50,000 Hz
ā	Connection type	Cable   Cable with connector, M8   Cable with connector, M12   Connector, M8
	Degree of protection	IP 50   NEMA 1
	Interface	IO-Link
	Switching outputs	NPN   PNP   Push-pull
	Switching principle	Dark switching   IO-Link / light switching (PNP)/dark switching (NPN)   Light/dark switchable   Light switching
	Analog outputs	Current   Voltage
	Selectable inputs/outputs	Activation input   Multiplex operation   Teach input
	Light source	LED, Infrared   LED, Red
	Operational controls	Control buttons   Multiturn potentiometer   Rocker pressure switch   Slide switch
	Housing	Plastic
Features	Special version	Large operating range   Short response time   Time function

## Fiber optic sensors

#### Fiber optics





3	GF
	Glass fiber optics
1	Diffuse reflection principle

**KF**Plastic fiber optics

		Cildos liber Optics	1 lastic liber optics
Tech	Operating principle	Diffuse reflection principle   Throughbeam principle	Diffuse reflection principle   Throughbeam principle
Technical data	Design	Cylindrical	Cubic Cylindrical
dat	Outer diameter	3 mm 6 mm	1 mm 4 mm
Ø	Fiber length	500 mm 5,000 mm	500 mm 5,000 mm
	Fiber sheathing	Nickel-plated brass   Silicone   Stainless steel	PE   PTFE
	Fiber head	Aluminum   Stainless steel	Metal   Plastic   Stainless steel
Features	Special version	Heat resistant	Heat resistant

## **Ultrasonic sensors**

#### Ultrasonic sensors, cubic





18 series

420 series

(	F	UΚ	.(JL)
•	~	CD	ارقاق

UK	ران.
20	c(Al
	ÜΚ

		CE CH .@us	(€ CA ·@·
Tech	Dimensions without connector, (W x H x D)	15 mm x 50 mm x 33 mm	20 mm x 42 mm x 15 mm
<u>ni</u>	Supply voltage U <sub>B</sub>	10 V DC 30 V DC	12 V DC 30 V DC
Technical data	Switching outputs	NPN   PNP	NPN   PNP
ā	Connection type	Connector, M12	Connector, M8
	Degree of protection	IP 65	IP 67
	Operational controls	Step switch	Teach button
	Housing	Metal	Plastic
P & 크	Operating range	0 m 0.65 m	
Through beam ' principle	Switching frequency	100 Hz	
iple - J	Switching principle	NO (normally open)	
	Ultrasonic frequency	300 kHz	
및 D	Operating range		0 m 0.4 m
inc	Switching frequency		20 Hz
on -	Switching principle		NC (normally closed)
	Teach inputs		1 Piece(s)
	Ultrasonic frequency		290 kHz
9 9 9	Operating range		0.01 m 1 m
incir ound	Switching frequency		10 Hz 50 Hz
e reflection reflection with a supplied supplied to the suppli	Switching principle		NC (normally closed) NO (normally open)
tior 1 ba ress	Teach inputs		1 Piece(s)
ig ç	Ultrasonic frequency		240 kHz 380 kHz
Diffuse reflection principle with back-ground suppression	Switching frequency Switching principle Teach inputs		10 Hz 50 Hz  NC (normally closed)   NO (normally open)  1 Piece(s)

## **Ultrasonic sensors**

Те	Thread size
chn	Length
ica	Supply voltage U <sub>B</sub>
Technical data	Switching outputs
	Interface
	Connection type
	Degree of protection
	Operational controls
	Housing
P. R	Operating range
Reflection principle	Switching frequency
e tion	Switching principle
_	Teach inputs
	Ultrasonic frequency
su Di	Operating range
ffus	Switching frequency
Diffuse reflection principle with background suppression	Switching principle
жgr	Inputs/outputs
un O	Teach inputs
٥	Ultrasonic frequency
Features	Special version

#### Ultrasonics sensor, cylindrical









200 series	300 series	400 series
(€ CA ·®»	(€ CA (®»	CE CA (1) III
M12   M18   M30	M18   M30	M12   M18   M30
55 mm 78 mm	60.3 mm 98.8 mm	15 mm 104.3 mm
18 V DC 30 V DC	10 V DC 30 V DC	12 V DC 30 V DC
NPN   PNP   Push-pull	NPN   PNP	NPN   PNP   Push-pull
IO-Link		IO-Link
Connector, M8 Connector, M12	Connector, M12	Connector, M8 Connector, M12
IP 67	IP 67	IP 67   IP 68
	Control buttons	Control buttons Teach button
Metal	Plastic	Metal   Plastic
	0 m 1.6 m	
	1 Hz 8 Hz	
	NO (normally open)	
	1 Piece(s)	
	230 kHz 300 kHz	
0.02 m 6 m	0.04 m 6 m	0.01 m 6 m
2 Hz 20 Hz	2 Hz 10 Hz	1.6 Hz 50 Hz
Dark switching   IO-Link / light switching (PNP)/dark switching (NPN)   Light switching	NC (normally closed)   NO (normally open)	IO-Link / NC contact/NO contact   NC (normally closed)   NC contact/NO contact   NO (normally open)
	1 Piece(s)	1 Piece(s)
1 Piece(s)	1 Piece(s)	1 Piece(s)
80 kHz 484 kHz	75 kHz 300 kHz	75 kHz 380 kHz
Multiplex operation   Synchronous operation   Teach input	2 independent switching outputs   Multiplex operation   Synchronous operation   Teach input	2 independent switching outputs   Multiplex operation   Synchronous operation   Teach input

## **Light curtains**

Tech	Application
Technical data	Profile cross section
	Measurement field length
	Beam spacing
	Number of beams
	Minimum object diameter
	Operating range*
	Interface
	Supply voltage U <sub>B</sub>
	Connection type
	Degree of protection
	Light source
	Housing
	Cycle time
	Response time per beam
	Operational controls
	Type of configuration
	Ambient temperature, operation
	Type of display
Fe	Diagonal-beam scanning
Features	Crossed-beam scanning
res	Parallel-beam scanning







CSL 505
Throughbeam principle, narrow design

CSL 710
Throughbeam principle, standard design

CE UK SE

CSR 780
Reflection principle

CEUK
CR

CB

CB

|--|

CCA	CE CA .W.	C CA CA
Precise object detection	Precise object detection	Ejection monitoring on machines   Precise object detection
10 mm x 27 mm   12 mm x 58 mm	29 mm x 35.4 mm   29 mm x 54.8 mm   30.4 mm x 40.3 mm   30.4 mm x 54.8 mm   30.7 mm x 40.3 mm   30.7 mm x 54.8 mm	34.2 mm x 28.6 mm
35 mm 3,150 mm	150 mm 2,960 mm	96 mm 432 mm
5 mm   12.5 mm   25 mm   50 mm   100 mm	5 mm   10 mm   20 mm   40 mm	1 mm
8 Piece(s) 96 Piece(s)	8 Piece(s) 592 Piece(s)	
7.5 mm 102.5 mm	10 mm 50 mm	1 mm
0.3 m 6.5 m	0.1 m 7 m	0 m 0.7 m
	IO-Link	
18 V DC 30 V DC	18 V DC 30 V DC	18 V DC 30 V DC
Connector, M8	Connector, M12 M12	Connector, M12
IP 65	IP 65   IP 67	IP 65
LED, Infrared	LED, Infrared	LED, Infrared
Metal	Metal	Metal
12 ms 100 ms	1 ms 82 ms	
1,000 µs	30 µs	
	Membrane keyboard	Teach button
Software   Via pin assignment	Software Teach-in	
−30 50 °C	−30 60 °C	0 55 °C
LED	LED   OLED display	LED
X	X	
X	X	
X	X	

## Fork sensors

#### Label detection





GS 63B Label detection, optical

		,
	UK	_
. •	<u>~</u>	ւ(Մ) us

		C C CA (M) "	CE CA ········
Technical data	Application	Detection of non-transparent labels	Detection of non-transparent labels
	Principle of physics	Optical	Optical
	Interface		
	Switching outputs	Push-pull	Push-pull
	Switching frequency	10,000 Hz	10,000 Hz
	Response time	0.05 ms	0.05 ms
	Operational controls	Multiturn potentiometer   Teach button	Multiturn potentiometer   Teach button
	Mouth width	3 mm	3 mm
	Mouth depth	41 mm	61 mm
	Dimensions without connector, (W x H x D)	11 mm x 30 mm x 60 mm	11 mm x 30 mm x 80 mm
	Supply voltage U <sub>B</sub>	10 V DC 30 V DC	10 V DC 30 V DC
	Connection type	Cable   Cable with connector, M12   Connector, M8	Cable   Cable with connector, M8   Cable with connector, M12   Connector, M8
	Plug outlet	Horizontal (parallel to belt movement)   Vertical (perpendicular to belt movement)	Horizontal (parallel to belt movement)   Vertical (perpendicular to belt movement)
	Degree of protection	IP 65	IP 67
	Housing	Plastic	Metal   Plastic
	Special version	Teach input	Article set   Teach input   Warning output
-			













(€ 5₽	(€ CA '®"	CE CA ··································
Detection of non-transparent labels  Detection of transparent labels	Detection of non-transparent labels  Detection of transparent labels	Detection of non-transparent labels  Detection of transparent labels
Capacitive	Ultrasonics	Ultrasonics
		IO-Link
NPN   PNP	Push-pull	Push-pull
5,000 Hz	1,750 Hz	2,000 Hz
0.1 ms	0.24 ms	0.2 ms
Multiturn potentiometer	Teach button	Control buttons
1 mm	4 mm	4 mm
85 mm	80 mm	80 mm
24 mm x 36.5 mm x 110 mm	22 mm x 46.9 mm x 96 mm	22 mm x 46.9 mm x 96 mm
10 V DC 30 V DC	12 V DC 30 V DC	18 V DC 30 V DC
Connector, M12	Connector, M8   Connector, M12	Connector, M12
Horizontal (parallel to belt movement)   Vertical (perpendicular to belt movement)	Horizontal (parallel to belt movement)	Horizontal (parallel to belt movement)   Vertical (perpendicular to belt movement)
IP 65	IP 65	IP 65
Metal	Metal	Metal
		ALC function (tracking)   easyTeach function   Manual fine tuning of the switching threshold   Teach input   Warning output

## Fork sensors

#### Label detection



GSX 14E Label detection, ultrasonics, optical

		UK	_
L	₹	20	ւ(Մ

Technical data	Application	Detection of non-transparent labels   Detection of transparent labels	
	Principle of physics	optical and ultrasonics	
<u>ä</u>	Interface	IO-Link	
data	Switching outputs	Push-pull	
_	Switching frequency	2,000 Hz	
	Response time	0.2 ms	
	Operational controls	Control buttons	
	Mouth width	4 mm	
	Mouth depth	80 mm	
	Dimensions without connector, (W x H x D)	22 mm x 46.9 mm x 96 mm	
	Supply voltage U <sub>B</sub>	18 V DC 30 V DC	
	Connection type	Connector, M12	
	Plug outlet	Horizontal (parallel to belt movement) Vertical (perpendicular to belt movement)	
	Degree of protection	IP 65	
	Housing	Metal	
Features	Special version	ALC function (tracking)   easyTeach function   Manual fine tuning of the switching threshold   Teach input   Warning output	

## Fork sensors

#### Object detection





GS 04B
Object detection, optical

		( € CA ·••• CDRH	CE CA (1) CDRH ECOLAB
Technical	Application	Detection of small parts	Detection of small parts
	Switching outputs	NPN   PNP   Push-pull	Push-pull
data	Switching frequency	5,000 Hz 10,000 Hz	5,000 Hz
ā	Response time	0.05 ms 0.1 ms	0.1 ms
	Operational controls	270° potentiometer	270° potentiometer
	Light source	Laser, Red   LED, Infrared   LED, Red	Laser, Red   LED, Red
	Mouth width	5 mm   10 mm   20 mm   30 mm   40 mm   50 mm   60 mm   70 mm   80 mm   90 mm   100 mm   120 mm   170 mm   220 mm	30 mm   50 mm   80 mm   120 mm
	Mouth depth	17 mm   25 mm   35 mm   45 mm   55 mm   60 mm   110 mm	35 mm   55 mm   60 mm
	Supply voltage U <sub>B</sub>	10 V DC 30 V DC	10 V DC 30 V DC
	Connection type	Connector, M8	Connector, M8
	Degree of protection	IP 67	IP 67
	Housing	Metal	Stainless steel

## **Contrast sensors**





KRT 18B

CC UK @

KRT 3C

		C CH '(1)" ECOIVB	CE CA . CDRH ECOLAB
Technical data	Dimensions without connector, (W x H x D)	15 mm x 47 mm x 32.5 mm	11.4 mm x 34.2 mm x 18.3 mm
	Supply voltage U <sub>B</sub>	12 V DC 30 V DC	12 V DC 30 V DC
	Operating range	13 mm ± 3 mm	14.5 mm ±2mm   60 mm ±20mm
	Interface	IO-Link	
	Switching outputs	Analog output, Current   Analog output, Voltage   Transistor, Push-pull	Transistor, NPN   Transistor, PNP
	Connection type	Connector, M12	Connector, M8
	Degree of protection	IP 67   IP 69K	IP 67   IP 69K
	Light source	LED, RGB   LED, White	Laser, Red   LED, RGB   LED, White
	Light spot orientation	Horizontal   Vertical	Vertical
	Light beam exit	Front	Front
	Light spot shape	Rectangular	Oval   Rectangular
	Switching frequency	15,000 Hz 22,000 Hz	4,000 Hz 10,000 Hz
	Operational controls	Button(s)   Multiturn potentiometer   Teach button	Teach button
	Housing	Metal	Plastic
	Compatibility of materials	ECOLAB	ECOLAB
7	Autocollimation		
Functions	Pulse stretching		
ons	Crop mark system		
	Synchronization input		
	Teach input		X
	Tracking for automatic signal tracking	X	
	Time function		X
	Teach input	Х	
	Tracking for automatic signal tracking	Х	
	Time function		







KRT 55

CF UK WIR ECOLAB

KRT 20

CE UK ....

KRT 21

(€ FR °®"

( € CB '(f)" ECOTUB.	C€ CK ®*	C€ CK ®™
14 mm x 35.5 mm x 25 mm	30 mm x 80 mm x 53 mm	31 mm x 53 mm x 80.1 mm
10 V DC 30 V DC	12 V DC 30 V DC	10 V DC 30 V DC
13 mm ± 2 mm	12 mm ±1mm   20 mm ±2mm   50 mm ±5mm	9 mm ± 3 mm
Transistor, PNP	Analog output, Current   Transistor, NPN   Transistor, PNP	Transistor, NPN   Transistor, PNP
Cable   Cable with connector, M12   Connector, M8	Connector, M12	Connector, M12
IP 67   IP 69K	IP 67   IP 69K	IP 67
LED, RGB   LED, White	LED, RGB	LED, RGB
Vertical	Round   Vertical	Vertical
Front	On face	On face
Rectangular	Rectangular   Round	Rectangular
10,000 Hz	16,000 Hz 50,000 Hz	15,000 Hz
Teach button	Membrane keyboard   Via service interface	Teach button
Stainless steel	Metal	Plastic
CleanProof+   ECOLAB		
	X	
		X
	X	
	X	
	Х	
X		
X		
^		

## Luminescence sensors



LRT 8

## CE CH ....

Technical data	Application	Detection of any kind of luminescence Detection of red marks on wood Detection of white paper
ica		Detection of yellow print marks
l data	Dimensions without connector, (W x H x D)	15 mm x 48 mm x 38 mm
	Operating range*	0 m 0.5 m
	Supply voltage U <sub>B</sub>	10 V DC 30 V DC
	Switching outputs	NPN PNP
	Switching inputs	L/D switching
	Connection type	Connector, M12
	Degree of protection	IP 67
	Switching frequency	1,500 Hz
	Light source	LED, Blue   LED, UV
	Compatibility of materials	ECOLAB
	Housing	Metal
	Operational controls	Multiturn potentiometer
Features	Special version	Autocollimation
tures		

## **Color sensors**





CRT 20B

**CRT 448** 

	_	UK	ւ(Մ) ս
•	7	CA	ارقاق

	- 1	UΚ	_
(	: ז	<u>~</u> ``	·(ii)

		CA ""	CC CA "O"
Tech	Application	Detection of four colors  Detection of one color	Detection of three colors
Technical	Dimensions without connector, (W x H x D)	30 mm x 80 mm x 53 mm	17 mm x 50 mm x 50 mm
data	Supply voltage U <sub>B</sub>	10 V DC 30 V DC	12 V DC 28 V DC
Ø	Operating range*	0.0095 m 0.069 m	0.012 m 0.032 m
	Switching outputs	PNP	NPN PNP
	Teach inputs	1 Piece(s)	1 Piece(s)
	Connection type	Connector, M12	Connector, M12
	Degree of protection	IP 67	IP 67
	Light source	LED, RGB	LED, White
	Light spot orientation	Round   Vertical	Round   Vertical
	Switching frequency	3,500 Hz 6,000 Hz	500 Hz
	Housing	Metal	Plastic
	Operational controls	Membrane keyboard	
Features	Special version	Autocollimation   Teach input	Synchronization input

### **Double sheet** monitoring / splice detection





DB 12B, 112B, 14B
Double sheet monitoring

Jere	CLIOIT
JK A	CUL US

		CE CA COLUS	CE CA CUSTED
Technical data	Application	Double sheet monitoring	Splice inspections
	Principle of physics	Capacitive Ultrasonics	Ultrasonics
<u>ai</u>	Medium		Transparent and not transparent
data	Operating range	0.006 m 0.03 m	
	Mouth depth		80 mm
	Mouth width		4 mm
	Design	Cubic   Cylindrical	Cubic   Fork
	Interface		IO-Link
	Digital switching outputs	2 Piece(s) 7 Piece(s)	2 Piece(s)
	Analog outputs	1 Piece(s)	
	Switching inputs	1 Piece(s) 2 Piece(s)	
	Teach inputs	1 Piece(s)	1 Piece(s)
	Supply voltage U <sub>B</sub>	18 V DC 30 V DC	10 V DC 30 V DC
	Switching frequency	200 Hz	200 Hz 2,000 Hz
	Degree of protection	IP 54   IP 65	IP 65
	Ambient temperature, operation	0 °C 50 °C	0 °C 60 °C
	Housing material	Metal	Metal
Features	Special version		easyTeach function   Integrated paper tear monitoring   Manual fine tuning of the switching threshold   Teach input   Warning output

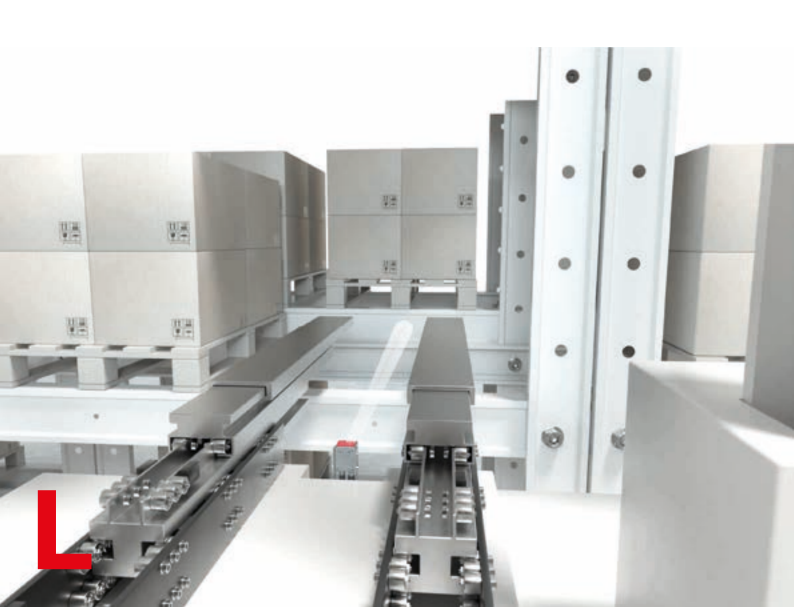


## **Measuring sensors**

#### Intelligent test and control through measuring sensors

Measuring sensors can actively check distances, calculate absolute distances for the positioning of axes in plant construction and monitor other parameters in order to intelligently and independently initiate actions and, e.g., intervene in processes for control purposes.

We offer a large selection of different sensor technologies and designs that you can use to find solutions to measuring applications. Various powerful technologies facilitate optimum adaptation of our measuring sensors to a wide range of application requirements. Depending on the application, various communication interfaces are also available, such as IO-Link, bus interfaces or Ethernet-based interfaces.



## Compartment fine positioning with camera-based positioning system

The camera-based IPS 200i and IPS 400i sensors are for the compartment fine positioning of the chassis and lifting unit of the stacker crane in front of single-or double-depth shelf compartments.

Any deviations from the target reference position that occur during absolute positioning are thereby detected. The reference position is defined by simple bore holes or reflectors in the steel profiles in the shelf compartments. If the bore hole is located in the working range of the sensor, it delivers the current position relative to the reference position via the integrated Ethernet TCP/IP, EtherNet/IP or PROFINET interface or via 4 digital switching outputs. When the current absolute and reference positions match, the ideal positioning of the stacker crane is reached.

Small size, simple operation, configuration via the integrated web server or directly on the sensor via configuration codes are just a few of the highlights of this device.

#### IPS 200i / 400i

- Small, camera-based positioning sensor
- Simple commissioning through printed configuration codes located directly on the device
- Fault-free use for a working range of up to 2,400 mm
- With Ethernet TCP/IP, EtherNet/IP and PROFINET



## **Distance sensors**

#### Optical distance sensors





<b>ODSL</b>	8
-------------	---

ODS 9

(€ CK CDRH ®	ECOLAB
--------------	--------

$\epsilon$	ÜΚ	CDRH	(JJ)
•	CD	ODIIII	

		(€ CA CDRH (4) ( ECOLAB	(€ UK CDRH (®»
Measurement  Chnical  Response time	range	25 45 mm   20 200 mm   20 500 mm	50 100 mm 50 200 mm 50 450 mm 50 650 mm 50 1,050 mm
Response time	•	2 7 ms	1 8 ms
Resolution (typ	pe-dependent)	0.1 mm	0.01 mm
Supply voltage	e U <sub>B</sub>	18 V DC 30 V DC	10 V DC 30 V DC
Light source		Laser, Red	Laser, Red
Degree of prot	ection	IP 67   IP 69K	IP 67
Operational co	ntrols	Rotary switch	Control buttons   LC Display   PC software
Display		LED	LED   OLED display
Housing		Metal, Diecast zinc	Plastic
Dimensions wi (W x H x D)	thout connector,	15 mm x 48 mm x 38 mm	21 mm x 50 mm x 50 mm
Outputs		Analog output, Current   Analog output, Voltage   Digital switching output, Transistor, Push-pull	Analog output, Configurable, factory setting: current   Digital switching output, Transistor, Push-pull
Interface			IO-Link   RS 232   RS 485
Connection type	De	Connector, M12, Turning, 90°	Connector, M12, Turning, 90°
Optical distance	ce measurement principle	Triangulation	Triangulation
Type of scanni	ng system	Against object	Against object
Special version	١		Activation input   Deactivation input   Teach input
Display for me configuration	asured value display and		X
Ex marking acc	c. to EN 60079		
Propagation tin	me measurement (TOF)		
Phase measure	ement		
Triangulation n	neasurement	X	X
Supports the I	O-Link smart sensor profile		X







ODS 10

CE UK CDRH (10) €

ODS 110

ODSL 30

CH CH (()) IS ECOLAB	(€ UK .®. CDRH
----------------------	----------------

CE CH CORH OF	CE CH "(II)" ECOLUB.	CE CH CORH
50 3,500 mm, at 6 90% diffuse reflection   100 25,000 mm, In combination with cooperative target reflective tape 7-A	300 3,000 mm, Factory setting of the analog output	200 30,000 mm   200 65,000 mm, In combination with cooperative target CTS 100x100
3,4 1,000 ms, adjustable	4 20 ms	30 100 ms
1.0 mm	1.0 5.0 mm	1.0 mm
18 V DC 30 V DC	18 V DC 30 V DC	10 V DC 30 V DC
Laser, Red	Laser, Red	Laser, Red
IP 67	IP 67   IP 69K	IP 67
Control buttons   PC software	Control buttons   PC software	LC Display   Membrane keyboard
LED   OLED display	LED	LC Display LED
Plastic	Plastic	Metal, Diecast aluminum
25 mm x 65 mm x 55 mm	23 mm x 50 mm x 50 mm	79 mm x 69 mm x 150 mm
Analog output, Configurable, factory setting: current   Digital switching output, Transistor, Push-pull	Analog output, Current   Analog output, Voltage   Digital switching output, Transistor, Push-pull	Analog output, Voltage, Current   Digital switching output, Transistor, Push-pull
IO-Link	IO-Link	RS 232   RS 485
Cable   Cable with connector, M12, Turning, 90°   Connector, M12, Turning, 90°	Connector, M12, Turning, 90°	Connector, M12
Time of flight	Time of flight	Phase measurement
Against object Against reflector	Against object	Against object
Activation input   Deactivation input   Teach input		
X		X
		X
X	X	
		X

## **Distance sensors**

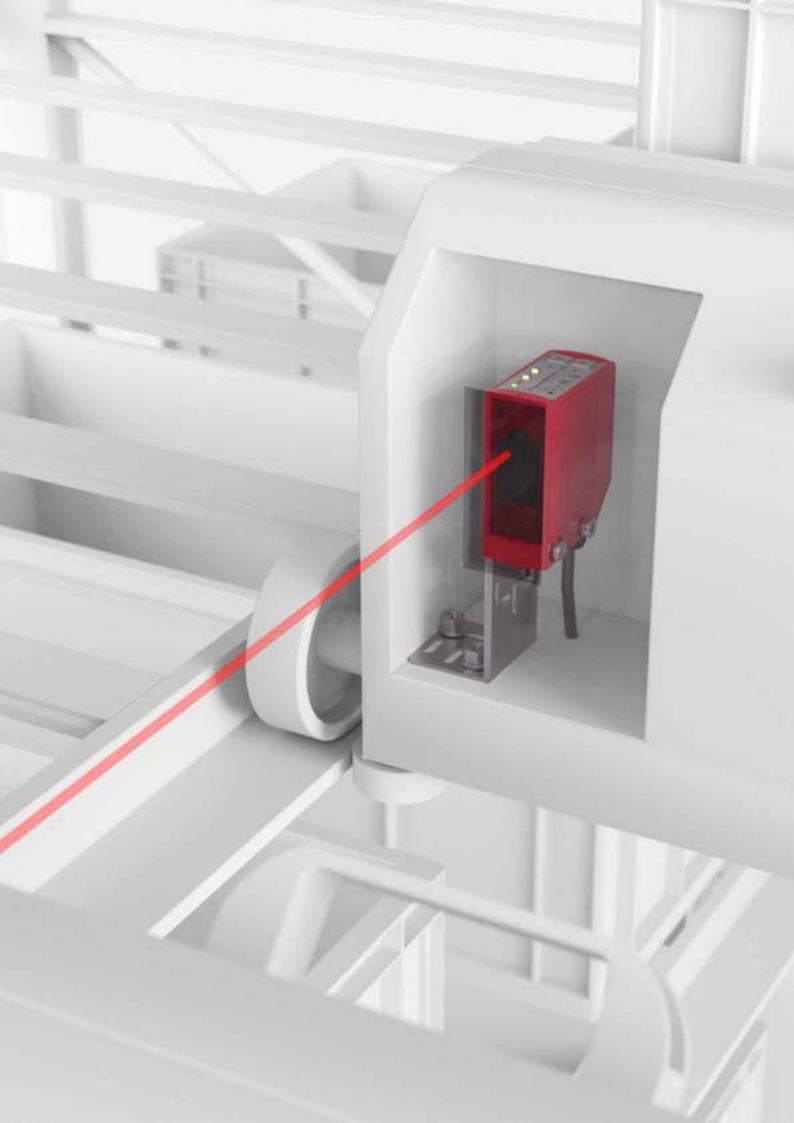




ODSL 96B

### C€ UK CDRH 心®

		<del>-</del>	
Technical data	Measurement range	100 600 mm   150 800 mm   60 2,000 mm   120 1,400 mm   150 1.200 mm   150 1,500 mm   150 2,000 mm	
	Response time	1 60 ms	
	Resolution (type-dependent)	0.1 0.5 mm	
	Supply voltage U <sub>B</sub>	10 V DC 30 V DC	
	Light source	Laser, Red   LED, Infrared   LED, Red	
	Degree of protection	IP 67   IP 69K	
	Operational controls	Membrane keyboard PC software	
	Display	LED   OLED display	
	Housing	Metal, Diecast zinc	
	Dimensions without connector, (W x H x D)	30 mm x 90 mm x 70 mm   150 mm x 150 mm x 124 mm	
	Outputs	Analog output, Current   Analog output, Voltage   Digital switching output, Transistor, Push-pull	
	Interface	IO-Link   RS 232   RS 485	
	Connection type	Cable   Connector, M12	
	Optical distance measurement principle	Triangulation	
	Type of scanning system	Against object	
Features	Special version	Ex-protected   Extra long light spot (XL)   Small light spot (S)	
Š	Display for measured value display and configuration	Х	
	Ex marking acc. to EN 60079	X	
	Propagation time measurement (TOF)	X	
	Phase measurement	X	
	Triangulation measurement	X	



### **Distance sensors**

Te	Thread size
chn	Length
ica	Measurement range
Technical data	Resolution
	Switching frequency
	Ultrasonic frequency
	Supply voltage U <sub>B</sub>
	Switching outputs
	Switching inputs
	Inputs/outputs selectable
	Interface
	Connection type
	Degree of protection
	Operational controls
	Housing
Features	Special version

#### Measuring ultrasonic sensors

#### NEW







200 series	300 series	400 series

(€ CA ·⊕∞	CE CA ((l)):	CE CK .®*
M18   M30	M18   M30	M18   M30
55 mm 78 mm	60.3 mm 98.8 mm	90 mm 104.3 mm
80 mm 6,000 mm	40 mm 6,000 mm	25 mm 6,000 mm
1.0 mm	5 mm   6 mm   < 2 mm	0.1 0.5 mm   1.0 mm
2 Hz 5 Hz	1 Hz 10 Hz	1.6 Hz 8 Hz
80 kHz 200 kHz	75 kHz 300 kHz	75 kHz 310 kHz
18 V DC 30 V DC	10 V DC 30 V DC	15 V DC 30 V DC
Analog output, Current Analog output, Voltage Transistor, Push-pull	Analog output, Current   Analog output, Voltage   Transistor, NPN   Transistor, PNP	Analog output, Current   Analog output, Voltage   Transistor, PNP   Transistor, Push-pull
	Teach input	Teach input
	1 Piece(s)	1 Piece(s)
IO-Link		IO-Link
Connector, M12	Connector, M12	Connector, M12
IP 67	IP 67	IP 67   IP 68
	Control buttons	Control buttons
Metal	Plastic	Metal
Multiplex operation   Synchronous operation	Multiplex operation   Synchronous operation   Teach input	Multiplex operation Synchronous operation

## **Sensors for positioning**

Te	Measurement range
chn	Depth of field
Technical data	Interface
	With MA 200i connection unit
	Reproducibility (1 sigma)
	Resolution
	Max. traverse rate
	SIL
	Performance Level (PL)
	Error reaction time
	Degree of protection
	Light source
	Laser class
	Ambient temperature, operation (with / without heating)
	Dimensions without connector, (W x H x D)
	Housing material
Features	Functions

#### Bar code positioning systems







BPS 300i			
Various connection concepts			
(€	UK	c (UL) us	CDRH

FBPS 600i				
Reliable position output				
(€	UK	։ Մայա	CDRH	TLV

C CA OUR CORH	C CU CORU	C CA CORA
10,000,000 mm	10,000,000 mm	10,000,000 mm
50 mm 170 mm	50 mm 170 mm	60 mm 140 mm
EtherCAT   PROFIBUS DP   PROFINET   RS 232   RS 422   RS 485   SSI	2-channel SSI with CRC   2-channel standard SSI	RS 232
		CANopen   DeviceNet   EtherCAT   EtherNet IP   EtherNet TCP/IP   PROFIBUS   PROFINET RT
0.05 mm	0.15 mm	0.15 mm 1 mm
0.001 mm 10 mm	0.01 mm 1 mm	0.001 mm 100 mm
10 m/s	10 m/s	4 m/s
	3, EN 61508	
	e, ISO / EN ISO 13849-1:2015	
	10 ms (configurable)	
IP 65	IP 65	IP 67
Laser, Red	Laser, Red	Laser, Red
1	1	2
–35 50 °C   –5 50 °C	-35 60 °C   -5 60 °C	0 40 °C
100 mm x 108.7 mm x 48.3 mm	105 mm x 112.5 mm x 51.5 mm   116.3 mm x 112.5 mm x 51.5 mm	15 mm x 48 mm x 40.3 mm   51 mm x 61 mm x 17.4 mm
Diecast aluminum	Diecast aluminum	Diecast zinc
Heating	Heating Safe position detection	

## **Sensors for positioning**

#### Laser positioning systems





AMS 300i AMS 100i

(€	c(UL) us	CDRH	C€ ĽK	c(UL) us	CDR
----	----------	------	-------	----------	-----

		(€ ® CDRH	( € CK (W CDRH
Technical data	Application  Collision protection of cranes / gantry cranes   Positioning of electroplating plants   Positioning of skillet systems and side-tracking skates   Positioning of stacker cranes		Collision protection of cranes / gantry cranes   Positioning of electroplating plants   Positioning of skillet systems and side-tracking skates   Positioning of stacker cranes
	Measurement range	200 40.000 mm   200 120,000 mm   200 200,000 mm   200 300,000 mm	100 40,000 mm   100 120,000 mm
	Interface	CANopen   DeviceNet   EtherCAT   EtherNet IP   Interbus-S   PROFIBUS DP   PROFINET   RS 232   RS 422   RS 485   SSI	SSI
	Accuracy	2 mm   3 mm   5 mm	+/- 2 mm
	Reproducibility (3 sigma)	0.9 mm   1.5 mm   2.1 mm   3 mm	0.6 mm (with measurement range from 500 mm)
	Resolution	0.001 10 mm	0.001 10 mm
	Supply voltage U <sub>B</sub>	18 V DC 30 V DC	18 V DC 30 V DC
	Light source	Laser, Red	Laser, Red
	Laser class	2	2
	Light spot size [at sensor distance]	40 mm / 40,000 mm   100 mm / 120,000 mm   150 mm / 200,000 mm   225 mm / 300,000 mm	40 mm / 40,000 mm   100 mm / 120,000 mm
	Degree of protection	IP 65	IP 65
	Operational controls	Membrane keyboard	Membrane keyboard
	Type of display	LC Display LED	LC Display LED
	Housing	Diecast zinc/aluminum	Diecast aluminum
	Optics cover	Glass	Glass
	Ambient temperature, operation (without / with heating)	–30 50 °C   –5 50 °C	-30 60 °C   -5 60 °C
	Dimensions without connector, (W x H x D)	84 mm x 166.5 mm x 159 mm	70 mm x 139 mm x 118 mm
F	Heating	X	X
Features	Interference-free when installed next to data transmission system DDLS	Х	X
v	Switching outputs e.g. for warning messages	Х	X
	Integration in control via device description files	Х	
	Product versions with dual interface: PROFINET and SSI, PROFIBUS and SSI	Х	

## 3D sensors / fork sensors

#### Light section sensors



LPS 36, 36 HI, LES 36, 36 HI, LRS 36

C€ CK .® CDRH

Technical data	Application	3D object detection (LES & LRS)   Contour measurement (LPS)   Object measurement (LES & LPS)
	Inputs / outputs	Activation input   Analog output   Digital switching input   Digital switching output
	Interface	Ethernet   PROFIBUS DP
	Light source	Laser, Red
	Laser class	2M
	Detection range	200 800 mm
	Resolution	0.1 0.9 mm   1 3 mm
	Measurement range	200 600 mm   200 800 mm
	Degree of protection	IP 67
	Supply voltage U <sub>B</sub>	18 30 V, DC
	Operational controls	Membrane keyboard
	Display	LC Display LED
	Dimensions without connector, (W x H x D)	56 mm x 160 mm x 74 mm
Features	Special version	Plastic screen   Synchronization input
S		

## 3D sensors / fork sensors



#### ROD 4 (plus)

#### (€ CDRH ⊕

Technical data	Application	3D object detection Contour measurement
	Measurement range	0 25,000 mm   0 65,000 mm
<u>à</u>	Detection angle	190°
data	Scanning rate	25 scans/s 50 scans/s
<b>w</b>	Repeatability	15 mm   20 mm
	Measurement time	20ms   40ms
	Measurement value resolution	5 mm
	Interface	Ethernet   RS 232   RS 422
	Light source	Laser, Infrared
	Laser class in accordance with IEC/EN 60825-1	1
	Connection	Connector, M12 Connector, M16
	Dimensions without connector, (W x H x D)	140 mm x 148 mm x 167 mm
	Housing material	Diecast aluminum
	Ambient temperature, operation	−20 50 °C   0 50 °C
	Degree of protection	IP 65
Features	Features	Dust suppression   Heating   Warning output

## 3D sensors / fork sensors

#### CCD fork sensors



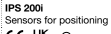
GS 754B

## CE CH ....

Tech	Application	Detection of transparent objects   Film detection > 0.1 mm
ni.	Measurement field length	25 mm
Technical data	Mouth width	27 mm   98 mm
Ø	Mouth depth	42 mm
	Inputs/outputs	Analog output, Current Analog output, Voltage Inputs/outputs selectable
	Interface	RS 232   RS 422
	Minimum object diameter	0.5 mm
	Reproducibility (1 sigma)	0 0.03 mm
	Output cycle	0.012 s 3 s
	Response time	12 ms
	Light source	LED, Infrared
	Connection type	Connector, M12
	Degree of protection	IP 67
	Dimensions without connector, (W x H x D)	19.4 mm x 82.1 mm x 91 mm   20.4 mm x 157 mm x 91 mm

### **Sensors for** compartment fine positioning



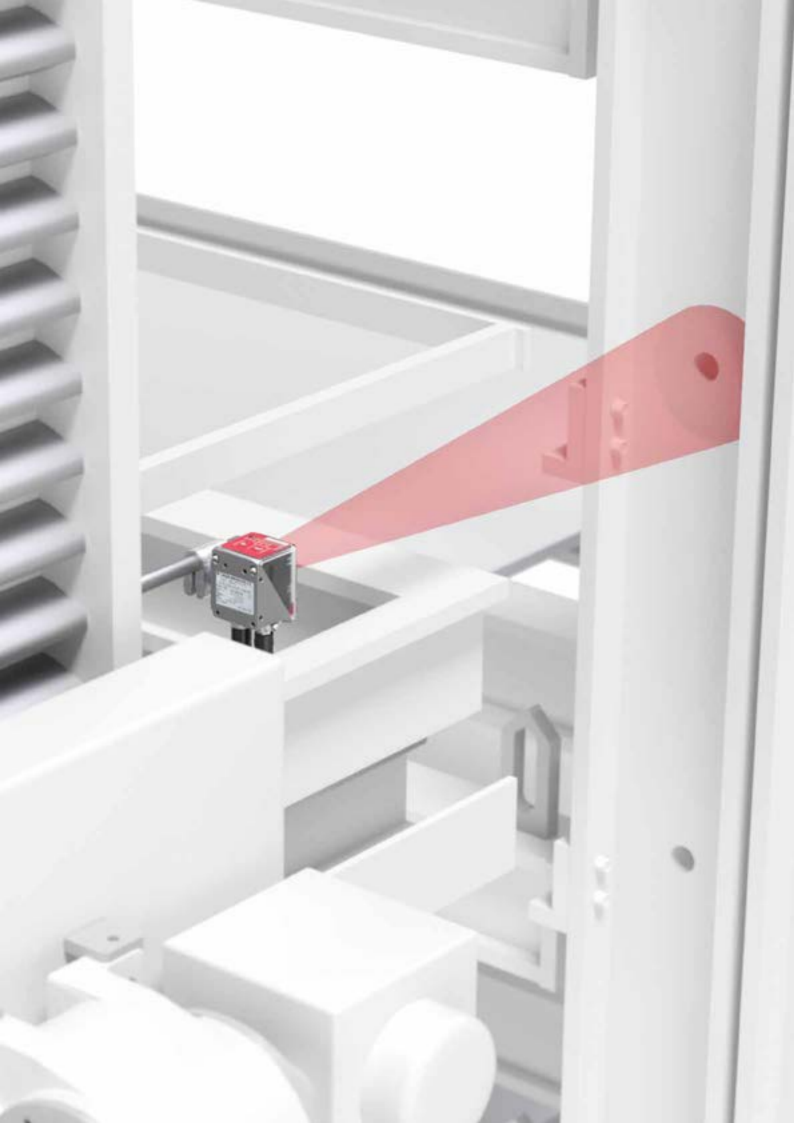




IPS 400i Sensors for positioning

-	-	UK	•
◟	7	20	ւ(Մ) ու

		C€ CK ·®≈	CE CA
7	Application	Single compartment depth	Double compartment depth
쓸	Camera type	Monochrome	Monochrome
ni.	Resolution (pixel)	1,280 px x 960 px	1,280 px x 960 px
Technical data	Marker size (round)	5 20 mm	13 15 mm
ata	Working range	100 mm 600 mm	250 mm 1,900 mm
	Reproducibility (1 sigma)	0.1 mm, depending on the application	0.2 mm, (Compartment depth 2: 0.5 mm) depending on the application
	Interface	Ethernet   EtherNet IP   PROFINET	Ethernet   EtherNet IP   PROFINET
	Switching outputs	5 Piece(s)	5 Piece(s)
	Switching inputs	3 Piece(s)	3 Piece(s)
	Light source	LED, Infrared	LED, Infrared
	Configuration/parametering	Configuration codes   Teach-in   Via web browser	Configuration codes   Teach-in   Via web browser
	Supply voltage U <sub>B</sub>	18 30 V, DC	18 30 V, DC
	Degree of protection	IP 65	IP 65
	Dimensions without connector, (W x H x D)	43 mm x 61 mm x 44 mm	43 mm x 61 mm x 44 mm
Acces- sories	Mounting devices	BT 320M   BTU 320M-D12	BT 320M   BTU 320M-D12
Š Š	External illumination	IL AL	IL AL
	Reflectors	MTKZ	MTKZ
Features	Heating	Х	Х



# Light curtains / volume measurement system

Technical data	Application
data	Profile cross section
	Measurement field length
	Beam spacing
	Number of beams
	Operating range*
	Interface
	Outputs
	Supply voltage U <sub>B</sub>
	Connection type
	Degree of protection
	Ex-zone
	Light source
	Housing
	Cycle time
	Response time per beam
	Operational controls
	Type of configuration
	Ambient temperature, operation
	Type of display
Ţ	Diagonal-beam scanning
eatures	Crossed-beam scanning
res	Parallel-beam scanning
	Ex-protected







CML		
	suring	
(€	CA	<b>∰</b> • us

CML 720i EX	CMS 700i
Measuring	Measuring
<b>(</b> €	CE

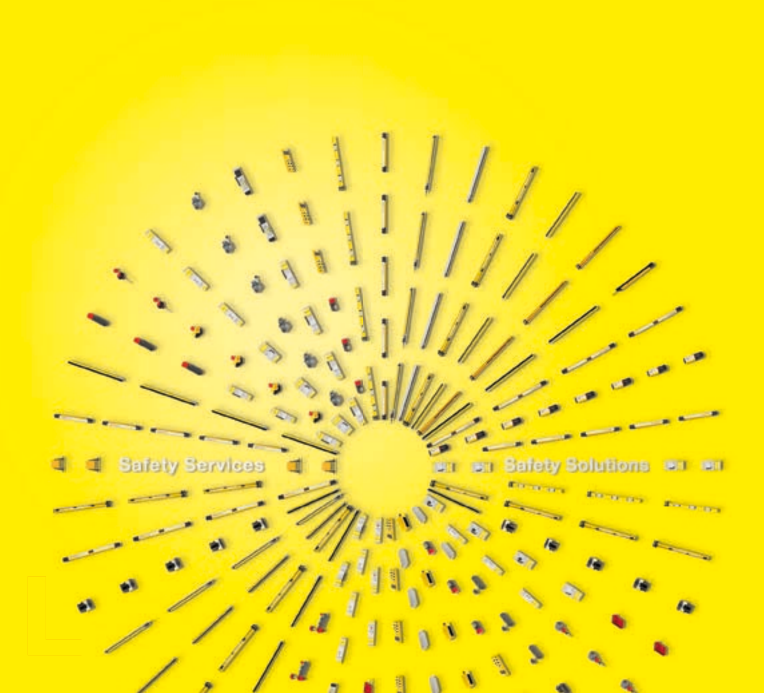
CA CA COUS		
Detection of transparent films   Detection of transparent objects   Object detection in film tube   Object measurement   Radiation of semi-transparent media	Object measurement	Evaluation of protrusions and deformations   Measurement of height, length, width, orientation angle, object distance to the conveyor edge
29 mm x 35.4 mm   30.7 mm x 40.3 mm   30.7 mm x 54.8 mm   31 mm x 77 mm   31 mm x 117 mm	30.7 mm x 40.3 mm   30.7 mm x 54.8 mm	
150 mm 2,960 mm	130 mm 2,860 mm	
5 mm   10 mm   20 mm   40 mm	10 mm   20 mm	5 mm
7 Piece(s) 592 Piece(s)	7 Piece(s) 940 Piece(s)	
0.1 m 9.5 m	0.3 m 7 m	0.1 m 4.5 m
CANopen   IO-Link   PROFIBUS DP   PROFINET   RS 485 Modbus	CANopen   IO-Link	EtherNet TCP/IP   PROFINET
Analog output, Freely configurable Analog output, Voltage / Current		4x I/Os
18 V DC 30 V DC	18 V DC 30 V DC	100 V AC 263 V AC
Connector, M12	Connector, M12	Connector, M12   Earthing strap   Harting connector   Mains plug   Screw fitting
IP 65   IP 67	IP 65   IP 67	IP 54 (switch cabinet)   IP 65 (light curtain)
	2   22	
LED, Infrared	LED, Infrared	LED, infrared
Metal	Metal	Metal
1 ms 18.16 ms	1 ms 9.04 ms	
10 μs 30 μs	30 µs	10 μs
Membrane keyboard	Membrane keyboard	Rotary switch
Software   Teach-in	Software	performed via webConfig
–30 60 °C	−30 60 °C	0 45 °C
LED   OLED display	LED   OLED display	LED
X	X	
X	X	
X	X	
	X	

## Safety at Leuze

Safety Thought Further.
For all your safety applications worldwide.

Global industry is in a constant state of change. And with it, the complex requirements for safety concepts to protect people and systems. At the same time, the importance of smooth process is growing constantly as a result of automation and networking.

Our driving force is the desire to guarantee you gapless safety, efficient material flow and maximum availability at all times. This is why we have bundled our expertise in work and machine safety into one portfolio: Safety at Leuze.



## Highly efficient safety laser scanners for area protection and access guarding

Our RSL 400 safety laser scanners are characterized by their performance, robustness and easy handling. Thanks to the compact design they are equally suitable for stationary and mobile applications and, thanks to their configurable protective and warning fields, they can be used versatilely for danger zone and access guarding.

Thanks to its high operating range of 8.25 m and a scanning angle of 270°, it can also monitor large areas, even with two or four protective functions. In many cases the RSL 400 can be used to perform tasks that previously required multiple safety laser scanners.

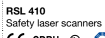
#### **RSL 400**

- Scanning angle of 270° and operating range of 8.25 m
- Simple handling through removable connection unit, integrated display and integrated spirit level
- PROFINET/PROFIsafe interface for simple integration in industrial networks
- 2 independent protective functions in a single device for I/O models and 4 independent protective functions for PROFIsafe models
- High-quality data output for navigation of automated guided vehicles and first-class safety technology in a single device



## Safety laser scanners



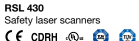




RSL 420, 425

		RSL 410 Safety laser scanners	RSL 420, 425 Safety laser scanners
		C € CDRH (®s ( ) ®	C € CDRH ·®= 😥 🔞
Te	Type in accordance with EN IEC 61496	3	3
Technical data	SIL in accordance with IEC 61508 and EN IEC 62061 (SILCL)	2	2
al data	Performance Level (PL) in accordance with EN ISO 13849-1	d	d
_	Protected field range	0 3 m   0 4.5 m   0 6.25 m   0 8.25 m	0 3 m   0 4.5 m   0 6.25 m   0 8.25 m
	Resolution (adjustable)	30/40/50/60/70/150 mm	30/40/50/60/70/150 mm
	Scanning angle	270°	270 °
	Angular resolution	0.1 °	0.1 °
	Range, warning field	0 20 m	0 20 m
	Response time	80 ms, ≥	80 ms, ≥
	Number of protective functions	1 Piece(s)	1 Piece(s)
	Number of field pairs / 4-field sets	1/1	8/8 10/10
	Number of independent sensor configurations	1	1
	UDP measurement data output optimized for AGV navigation		RSL 425
	Measurement data operating range (90% diffuse reflection)		0 50 m
	Dimension (W x H x L)	140.2 mm x 148.6 mm x 140.3 mm	140 mm x 149 mm x 140 mm
	Temperature range	0 50 °C	0 50 °C
	Degree of protection	IP 65	IP 65
	Safety-related switching outputs	2 Piece(s), Transistor, PNP	2 Piece(s), Transistor, PNP
	Connection type	Cable with Sub-D, 15 -pin   Connector, M12, 8 -pin	Cable, 16 -wire Cable with connector, M30, 16 -pin Cable with Sub-D, 15 -pin
	Connection, devices with PROFIsafe		
	Interfaces for configuration and diagnosis	Bluetooth   Ethernet	Bluetooth   Ethernet   USB
Func	Dynamic contactor monitoring (EDM), selectable	Х	X
unctions	E-stop linkage		X
SI	Safe, internal switch-off delay (STOP 1)		
Features	Features	Integrated level   Large plain-text display   Removable connection unit with integrated configuration memory	Integrated level   Large plain-text display   Removable connection unit with integrated configuration memory

















**RSL 420P** PROFIsafe safety laser scanners C CORH (M). (A)

( € CDRH ·•• 👜 🐷	CE CDRH 🐠 😥	(€ CDRH «®» 😨
3	3	3
2	2	2
d	d	d
0 3 m   0 4.5 m   0 6.25 m   0 8.25 m	0 3 m   0 4.5 m   0 6.25 m   0 8.25 m	0 3 m   0 4.5 m   0 6.25 m   0 8.25 m
30/40/50/60/70/150 mm	30/40/50/60/70/150 mm	30/40/50/60/70/150 mm
270 °	270 °	270 °
0.1 °	0.1 °	0.1 °
0 20 m	0 20 m	0 20 m
80 ms, ≥	80 ms, ≥	80 ms, ≥
2 Piece(s)	2 Piece(s)	1 Piece(s)
10 + 10 / 10 + 10	Up to 100 / 50	10 / -
2	Up to 10	1
	RSL 445	
	0 50 m	
140 mm x 149 mm x 140 mm	140 mm x 149 mm x 140 mm	140.2 mm x 170 mm x 142 mm   140.2 mm x 200 mm x 142 mm
0 50 °C	0 50 °C	0 50 °C
IP 65	IP 65	IP 65
4 Piece(s), Transistor, PNP	4 Piece(s), Transistor, PNP	PROFIsafe
Cable, 29 -wire   Cable with connector, M30, 30 -pin	Cable, 29 -wire Cable with connector, M30, 30 -pin	Connector, M12   PROFINET push-pull 24V, 5 -pin
		3x M12 connector for 2-port switch and voltage supply or 4x M12 connector (L-coded) with additional voltage output   AIDA variant with push-pull connectors, communication via copper or fiber-optic cable
Bluetooth   Ethernet   USB	Bluetooth   Ethernet   USB	Bluetooth   Ethernet   PROFINET   USB
X	×	
X	X	
Х	x	
Integrated level   Large plain-text display   Removable connection unit with integrated configuration memory	Integrated level   Large plain-text display   Removable connection unit with integrated configuration memory	Integrated level   Large plain-text display   Removable connection unit with integrated 2-port PROFINET switch and integrated configuration memory, Conformance Class C, IRT-capable

## Safety laser scanners



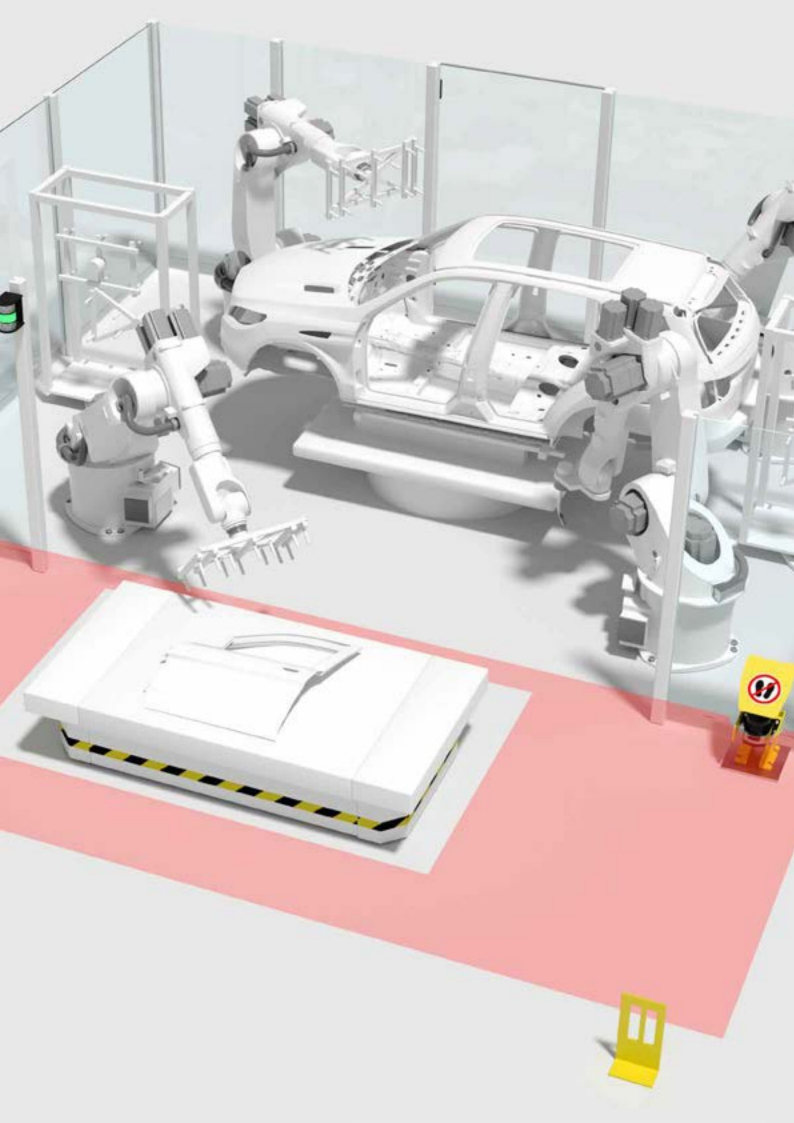
RSL 450P, 455P
PROFIsafe safety laser scanners

		-
(	CDRH	c(ŲL) us



	9.0
-6	ıζv

		C € CDRH ⋅® 🐷
7	Type in accordance with EN IEC 61496	3
Technical data	SIL in accordance with IEC 61508 and EN IEC 62061 (SILCL)	2
al dat	Performance Level (PL) in accordance with EN ISO 13849-1	d
n	Protected field range	0 3 m   0 4.5 m   0 6.25 m   0 8.25 m
	Resolution (adjustable)	30/40/50/60/70/150 mm
	Scanning angle	270°
	Angular resolution	0.1 °
	Range, warning field	0 20 m
	Response time	80 ms, ≥
	Number of protective functions	4 Piece(s)
	Number of field pairs / 4-field sets	Up to 100 / 50
	Number of independent sensor configurations	Up to 10
	UDP measurement data output optimized for AGV navigation	RSL 455
	Measurement data operating range (90% diffuse reflection)	0 50 m
	Dimension (W x H x L)	140.2 mm x 170 mm x 142 mm 140.2 mm x 200 mm x 142 mm
	Temperature range	0 50 °C
	Degree of protection	IP 65
	Safety-related switching outputs	PROFIsafe
	Connection type	Connector, M12 PROFINET push-pull 24V, 5 -pin
	Connection, devices with PROFIsafe	3x M12 connector for 2-port switch and voltage supply or 4x M12 connector (L-coded) with additional voltage output   AIDA variant with push-pull connectors, communication via copper or fiber-optic cable
	Interfaces for configuration and diagnosis	Bluetooth   Ethernet   PROFINET   USB
Features	Features	Integrated level Large plain-text display Removable connection unit with integrated 2-port PROFINET switch and integrated configuration memory, Conformance Class C, IRT-capable



## Safety light curtains





		ELC 100 Type 4 safety light curtains C	MLC 310 Type 2 safety light curtains C € UK (® = 00)
ı	Type in accordance with EN IEC 61496	4	2
	SIL in accordance with IEC 61508 and EN IEC 62061 (SILCL)	3	1
	Performance Level (PL) in accordance with EN ISO 13849-1	е	С
	Resolution	17 mm   30 mm	20 mm   30 mm   40 mm   90 mm
	Operating range	0.5 3 m   0.5 6 m	0 10 m   0 15 m   0 20 m
	Protective field height	300 mm 1,500 mm	150 mm 3,000 mm
	Response time	4.7 ms 21.2 ms	3 ms 34 ms
	Profile cross section	34.7 mm x 39.3 mm	29 mm x 35.4 mm
	Temperature range	0 50 °C	-15 55 °C   0 55 °C
	Degree of protection	IP 65	IP 65
	Safety-related switching outputs (OSSDs)	2 Piece(s), Transistor, PNP	2 Piece(s), Transistor, PNP
	Connection type	Cable with connector, M12, 4 -pin	Connector, M12, 4 -pin Connector, M12, 5 -pin
	Display	LED	LED
:	Range reduction, transmission channel changeover		X
	Automatic start/restart	X	X
	Start/restart interlock (RES)		
	Contactor monitoring (EDM)		
	Configuration by means of wiring		
	AS-i Safety interface		
	Extra shock-resistant	X	







MLC	320			
Type	2 safe	ety ligh	nt curt	ains
(€	ÜΚ	։(Մ) us	TAY	TILV

MLC 510			
Type 4 sat	fety lig	ht curt	ains
CC UK	(F)		***

MLC 520			
Type 4 safety light	t curta	ains	
	-	-	

CE CK ® ® ®	CE EK 🐠 📵 🜚	CE CK ® ® ®
2	4	4
1	3	3
С	е	е
20 mm   30 mm   40 mm   90 mm	14 mm   20 mm   30 mm   40 mm   90 mm	14 mm   20 mm   30 mm   40 mm   90 mm
0 10 m   0 15 m   0 20 m	0 6 m   0 10 m   0 15 m   0 20 m	0 6 m   0 10 m   0 15 m   0 20 m
150 mm 3,000 mm	150 mm 3.000 mm	150 mm 3,000 mm
3 ms 31 ms	3 ms 108 ms	3 ms 64 ms
29 mm x 35.4 mm	29 mm x 35.4 mm	29 mm x 35.4 mm
0 55 °C	-30 55 °C   -15 55 °C   0 55 °C	–30 55 °C   0 55 °C
IP 65	IP 65	IP 65
2 Piece(s), Transistor, PNP	2 Piece(s), Transistor, PNP	2 Piece(s), Transistor, PNP
Connector, M12, 5 -pin   Connector, M12, 8 -pin	Connector, M12, 5 -pin	Connector, M12, 5 -pin   Connector, M12, 8 -pin
7-segment display LED	LED	7-segment display   LED
X	Х	Х
	X	
X		X
X		X
X		X
	X	
	X	X

## Safety light curtains





MLC 530			
Type 4 saf	ety ligh	nt curt	ains
CC UK	.M	TUV	TIN

MLC 530 SPG				
Type 4 safety light curtains				
$\epsilon$	ÜΚ	շ(Մ) us	TA	TUV

	CE CA	CE CA (W) W
Type in accordance with EN IEC 61496	4	4
SIL in accordance with IEC 61508 and EN IEC 62061 (SILCL)	3	3
Performance Level (PL) in accordance with EN ISO 13849-1	е	е
Resolution	14 mm   20 mm   30 mm   40 mm   90 mm	30 mm   40 mm   90 mm
Operating range	0 6 m   0 10 m   0 15 m   0 20 m	0 10 m   0 20 m
Protective field height	150 mm 3,000 mm	150 mm 3,000 mm
Response time	3 ms 64 ms	100 ms
Profile cross section	29 mm x 35.4 mm	29 mm x 35.4 mm
Temperature range	–30 55 °C   0 55 °C	−30 55 °C
Degree of protection	IP 65	IP 65
Safety-related switching outputs (OSSDs)	2 Piece(s), Transistor, PNP	2 Piece(s), Transistor, PNP
Connection type	Connector, M12, 5 -pin Connector, M12, 8 -pin	Connector, M12, 5 -pin Connector, M12, 8 -pin
Display	7-segment display LED	7-segment display LED
Range reduction, transmission channel changeover	Х	X
Automatic start/restart		
Start/restart interlock (RES)	Х	X
Contactor monitoring (EDM)	X	
Configuration by means of wiring	X	X
Blanking, fixed or movable	X	X
2-sensor muting, timing controlled	X	
Smart Process Gating		X
Linkage of safety output	X	X
Cascading (triple)		
AS-i Safety interface		
Ex marking acc. to EN 60079		
Extra shock-resistant	X	









pe 4 safety light curtains					
$\epsilon$	UK		E US	TLV	

MLC	520 H	lost-0	Guest	
Type	4 safe	ty ligi	nt curt	ains
11	UK	(E)	<b>1000</b>	

MLC 520 EX2				
Type 4 safety light curtains				
C€ EK	c (UL) us	шұ	TUZV	

CE CK (10 to 10 to	CE CE ® ®	CE CK @ @ @	
4	4	4	
3	3	3	
)	е	е	
14 mm   30 mm	14 mm   20 mm   30 mm   40 mm   90 mm	20 mm   30 mm	
) 6 m   0 10 m	0 6 m   0 10 m   0 15 m   0 20 m	0 9 m   0 10 m   0 15 m	
800 mm 1,800 mm	150 mm 1,800 mm	450 mm 1,800 mm	
l ms 39 ms	2 ms 39 ms	7 ms 31 ms	
29 mm x 35.4 mm	29 mm x 53 mm	30.7 mm x 40.3 mm	
) 55 °C	0 55 °C	0 55 °C	
P 65	IP 65	IP 65	
Piece(s), Transistor, PNP	2 Piece(s), Transistor, PNP	2 Piece(s), Transistor, PNP	
Connector, M12, 4 -pin	Cable with connector, M12, 8 -pin   Connector, M12, 5 -pin   Connector, M12, 8 -pin	Connector, M12, 5 -pin Connector, M12, 8 -pin	
ED	7-segment display   LED	7-segment display LED	
X	X	X	
X			
	X	X	
	X	X	
	X	Х	
	X		
	X		
		X	

## Safety light curtains



MLC 510IP 67/69K	MLC 520-S Extra slim design	
Type 4 safety light curtains	Type 4 safety light curtains	
CE CH 🚇 🕲	CE OK (W) W	
4	4	

			CA CA	CA .O. S
Technical data	₹	Type in accordance with EN IEC 61496	4	4
	chnic	SIL in accordance with IEC 61508 and EN IEC 62061 (SILCL)	3	3
	al dat	Performance Level (PL) in accordance with EN ISO 13849-1	е	е
	מ	Resolution	14 mm   20 mm   30 mm	14 mm   24 mm
		Operating range	0 8 m   0 12 m   0 4.8 m	0.2 6 m
		Protective field height	300 mm 1,500 mm	150 mm 1,200 mm
		Response time	4 ms 33 ms	7 ms 17 ms
		Profile cross section	Ø 52.5 mm	15.4 mm x 32.6 mm
		Temperature range	0 55 °C	−10 55 °C
		Degree of protection	IP 65   IP 66   IP 67   IP 69K	IP 65
		Safety-related switching outputs (OSSDs)	2 Piece(s), Transistor, PNP	2 Piece(s), Transistor, PNP
		Connection type	Cable with connector, M12, 5 -pin	Cable with connector, M12, 5 -pin
Functions	Ţ.	Display	LED	
	inctio	Range reduction, transmission channel changeover	Х	
	ns	Automatic start/restart	X	X
		Start/restart interlock (RES)		X
		Contactor monitoring (EDM)		X
		Cascading (triple)		X
		Extremely slim design		X
		Degrees of protection IP 67/IP 69K, mounted in protective tube	Х	
			•	



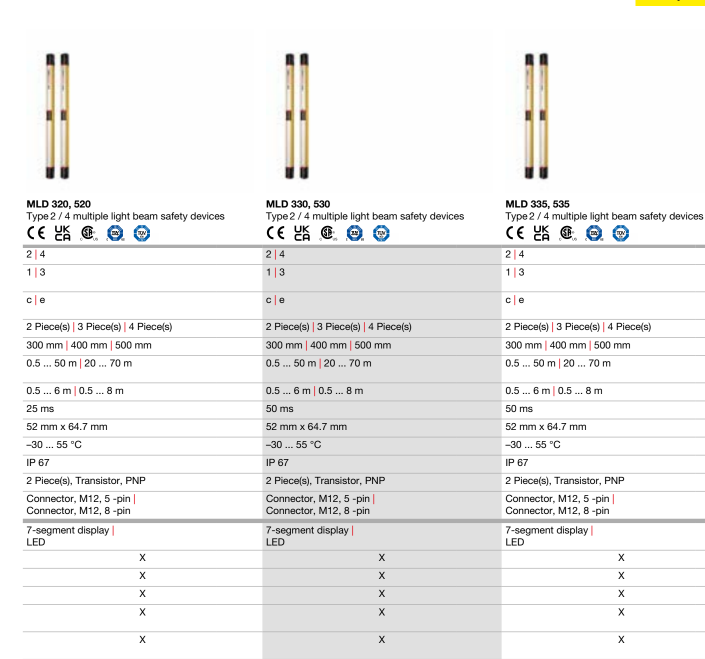
# Multiple light beam safety devices



MLD 310, 510
Type 2 / 4 multiple light beam safety devices

$\epsilon$	UK	<b>(1)</b>	TAY	T

Te	echnical data	Type in accordance with EN IEC 61496	2   4
chnica		SIL in accordance with IEC 61508 and EN IEC 62061 (SILCL)	1 3
al data		Performance Level (PL) in accordance with EN ISO 13849-1	c e
W.		Number of beams	2 Piece(s)   3 Piece(s)   4 Piece(s)
		Beam spacing	300 mm   400 mm   500 mm
		Transmitter-receiver systems operating range	0.5 50 m   20 70 m
		Transceiver systems operating range	0.5 6 m   0.5 8 m
		Response time	25 ms 30 ms
		Profile cross section	52 mm x 64.7 mm
		Ambient temperature, operation	−30 55 °C
		Degree of protection	IP 67
		Safety-related switching outputs (OSSDs)	2 Piece(s), Transistor, PNP
		Connection type	Connector, M12, 5 -pin
Functions		Display	LED
tior		Start/restart interlock (RES)	
S		Contactor monitoring (EDM), selectable	
		Configuration by means of wiring	
		Range reduction (for transmitter-receiver systems)	Х
		Integrated laser alignment aid (optional for transmitter-receiver systems)	Х
		2-sensor muting (timing controlled)	
		2-sensor muting (sequence controlled)	
		4-sensor muting (timing controlled)	
		Alternative connection for second muting signal, muting enable function, muting-timeout extension, partial muting	
		Integrated status indicator (optional)	Х
		AS-i Safety interface (optional)	MLD 510



Х

Χ

Χ

Χ

Χ

Х

X X X

Χ

Features

Column\*

Safety sensor

Number of muting sensors

Type of muting sensors\*\*

Number of individual mirrors

Mirror length (continuous mirror)

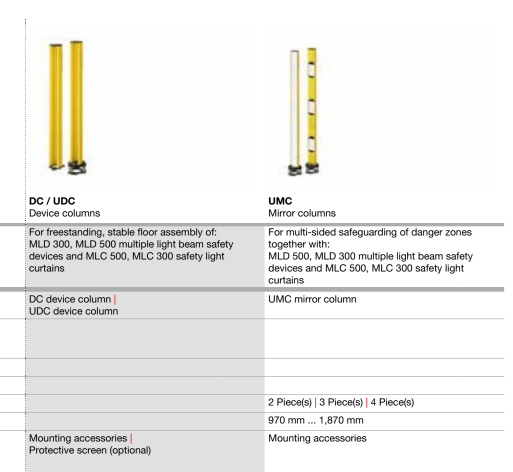
Accessories, included in the set

Column height without foot

900 mm ... 3,100 mm

Consisting of

## Protective sensor sets and accessories



900 mm ... 1,600 mm







MLD-UDC Protective sensor sets	MLDSET Protective sensor sets	Set-AC-M Muting sensor sets
Pre-assembled sets. For fast mounting and easy commissioning, immediately ready for use.	Complete sets for access guarding with muting function.  Pre-assembled, fast mounting and easy commissioning, immediately ready for use through pluggable connections.	Pre-assembled sets for fast mounting and error- free commissioning of muting applications. Function in combination with MLD multiple light beam safety devices and MLC safety light curtains.
UDC device column	UDC device column	
MLD 500 multiple light beam safety device, transmitter/receiver or transceiver/mirror systems	MLD 500 multiple light beam safety device with muting function	
	2 Piece(s) 4 Piece(s)	1 Piece(s) 2 Piece(s) 4 Piece(s)
	PRK 25C retro-reflective photoelectric sensors	PRK 25C retro-reflective photoelectric sensors
Mounting accessories   Protective screen (optional)	Connection module   Mounting accessories   Mounting brackets for sensors/reflectors   Protective screen (optional)	Mounting brackets
900 mm 2,500 mm	1,300 mm 1,600 mm	

# Protective sensor sets and accessories



M4 / M7 Muting indicators

		maning managers
Description		For reliably displaying the muting state in the case of safety-relevant applications. Use in combination with MLD multiple light beam safety devices or MLC safety light curtains.
Consis- ting of	Accessories, included in the set	Mounting bracket



# Single light beam safety devices

Tech	Type in accordance with EN IEC 61496
Technical data	SIL in accordance with IEC 61508 and EN IEC 62061 (SILCL)
data	Performance Level (PL) in accordance with EN ISO 13849-1
	Operating range
	Light source
	Housing material
	Dimension (W x H x L)
	Ambient temperature, operation
	Degree of protection
	Safety-related switching outputs (OSSDs)
	Switching outputs
	O
	Connection type
F.	Display
Funct	
Functions	Display
Functions	Display Start/restart interlock (RES)
Functions	Display Start/restart interlock (RES) Contactor monitoring (EDM), selectable
Functions	Display Start/restart interlock (RES) Contactor monitoring (EDM), selectable Configuration by means of wiring
Functions	Display Start/restart interlock (RES) Contactor monitoring (EDM), selectable Configuration by means of wiring Range reduction
Functions	Display Start/restart interlock (RES) Contactor monitoring (EDM), selectable Configuration by means of wiring Range reduction Integrated laser alignment aid 2-sensor muting (timing or sequence
Functions	Display Start/restart interlock (RES) Contactor monitoring (EDM), selectable Configuration by means of wiring Range reduction Integrated laser alignment aid 2-sensor muting (timing or sequence controlled) Alternative connection for second muting signal, muting enable function, muting-







SLS 46C			
Type 4 sing	gle ligh	nt bear	m safety devices
C€ FK	c(ŲL) us	TUV	ECOLAB.



CE CA CE CA	C C CU ((i)) ECOTUB	C C C C COLOR
4	4, In combination with MSI-TRMB safety relay	2, In combination with a suitable test monitoring unit, e.g. MSI-TR1B
3	3, In combination with MSI-TRMB safety relay	1, In combination with a suitable test monitoring unit, e.g. MSI-TR1B
е	e, In combination with MSI-TRMB safety relay	c, In combination with a suitable test monitoring unit, e.g. MSI-TR1B
0.5 70 m   20 100 m	0,25 40 m   5 70 m	0.5 40 m   5 70 m
LED, Infrared	LED, Infrared   LED, Red	LED, Infrared   LED, Red
Metal	Plastic	Plastic
52 mm x 193 mm x 64.7 mm	20.5 mm x 76.3 mm x 44 mm	20.5 mm x 76.3 mm x 44 mm
−30 55 °C	−30 60 °C	−30 60 °C
IP 67	IP 67   IP 69K	IP 67   IP 69K
2 Piece(s), Transistor, PNP		
1 Piece(s), Transistor, PNP	2 Piece(s), Transistor, PNP	2 Piece(s), Transistor, PNP
Connector, M12	Cable, 2,000 mm Connector, M12	Cable, 2,000 mm Connector, M12
7-segment display   LED	LED	LED
X		
X		
X		
X		
X		
Х		
х		
Х		

## Safety Radar Systems



LBK	S-01		
LBK-	ISC co	ontrol	ler
(6	UK		,(li

LBK SBV-01 LBK-ISC controller

UK		.(Ui
CA	1	اف

		C € CA 💿 ·®®	C€ CA 💿 ·®»
General	SIL in accordance with IEC 61508 and EN IEC 62061 (SILCL)	2	2
eral	Performance Level (PL) in accordance with EN ISO 13849-1	d	d
	Category in accordance with EN ISO 13849-1	2	3
	Operating principle	Detection of movement Detection of persons	Detection of movement Detection of persons
	Response time	100 ms	100 ms
	Ambient temperature, operation	−30 60 °C	−30 60 °C
ဖွ	Operating range	0 4 m	0 5 m
Sensor	Angle of radiation, horizontal	Narrow: 50°   Wide: 110°	10° - 100° Adjustable in 10° increments
	Angle of radiation, vertical	Narrow: 15°   Wide: 30°	20°
	Restart delay time (automatic start)	10,000 ms	4,000 ms
	Frequency range	24,000 24,500 MHz	60,600 62,800 MHz
	Emitted power	≤ 13 dBm	≤ 16 dBm
	Dimensions (W x H x L)	165 mm x 123 mm x 49 mm	158 mm x 135 mm x 71 mm
	Connection	Connector, M12, 5 -pin	Connector, M12, 5 -pin
	Supply voltage U <sub>B</sub>	12 V, DC, –20 %20 %	12 V, DC, –20 %20 %
	Degree of protection	IP 67	IP 67
ဂ္ဂ	Dimensions (W x H x L)	105 mm x 58 mm x 103 mm	105 mm x 58 mm x 103 mm
ont	Degree of protection	IP 20	IP 20
Controller	Functions	Changeover between configurations   Connection of up to 6 sensors   Deactivation of sensor groups   Start/restart interlock (RES), selectable   Synchronization of controllers	Changeover between configurations   Connection of up to 6 sensors   Deactivation of sensor groups   Start/restart interlock (RES), selectable   Synchronization of controllers
Interfaces	Safety-related switching outputs	ISC-02/03: 2 x 2x transistor outputs, PNP (OSSDs)   ISC Bus PS: additional PROFIsafe	ISC-02/03: 2 x 2x transistor outputs, PNP (OSSDs)   ISC Bus PS: additional PROFIsafe
fac	Inputs	2x (2-channel)	2x (2-channel)
es	Signal outputs	The PNP transistor outputs can be configured as signal outputs	The PNP transistor outputs can be configured as signal outputs
	Interfaces for configuration and diagnosis	ISC-02, ISC BUS PS: Ethernet TCP/IP   ISC-02/03, ISC BUS PS: Micro-USB	ISC-02, ISC BUS PS: Ethernet TCP/IP   ISC-02/03, ISC BUS PS: Micro-USB



### Safety switches

Tech	Туре
Technical data	Safety
data	Function
ш	Actuators
	Housing material
	Degree of protection
	Contact allocation
	Connection type
	Cable entry
	Dimension (W x H x L)
Functions	Functions
Features	Features











S300			
Safet	y posi	ition s	witches
	ПV	♠	_





S400, S410
Safety hinge switches

CE CH (M) (M)"	CE CH CO	CE CH CO
Interlock device without guard interlocking, ISO 14119	Interlock device without guard interlocking, ISO 14119	Interlock device without guard interlocking, ISO 14119
For safety applications up to performance level PL e/SIL 3	For safety applications up to performance level PL e/SIL 3	For safety applications up to performance level PL e/SIL 3
Safety switches with separate actuator	Safety switches with plunger and roll actuator	Safety switches and door hinge in one component
Mechanical tongue, with low coding level in accordance with EN ISO 14119	Actuated by unencoded cam in accordance with EN ISO 14119	Encapsulated position switch inside hinge
Metal   Plastic	Metal   Plastic	Metal
IP 67   IP 67 when in the plugged-in and screwed-down state (EN 60529)	IP 67	IP 67   IP 69K
1NC + 1NO   2NC   2NC + 1NO   3NC	1NC + 1NO   2NC + 1NO	2NC + 1NO
Connector, M12   Terminal	Connector, M12 Terminal	Cable   Cable with connector, M12   Connector, M12
1 Piece(s), M20x1.5   1 Piece(s), PG13.5   3 Piece(s), M20x1.5	1 Piece(s), M20x1.5   3 Piece(s), M20x1.5	
30.8 mm x 30.8 mm x 93 mm   40 mm x 38 mm x 109.5 mm   40 mm x 38.6 mm x 108.9 mm   52.2 mm x 31.6 mm x 90.5 mm	40 mm x 39 mm x 97 mm   56 mm x 33 mm x 88 mm   56 mm x 33 mm x 107 mm	49 mm x 22.5 mm x 100.6 mm   79 mm x 22.5 mm x 100.6 mm
Positive-opening contacts for integration in a safety circuit   Universal use with 5 actuator approach directions   Up to 8 different actuators	6 different plunger and roll actuators   Positive-opening contacts for integration in a safety circuit   Switching direction selectable	180° maximum opening angle of the protective device, adjustable switching point   Optional additional hinges (without contacts)   Positive-opening contacts for integration in a safety circuit
Easy mounting with standard construction   High-quality silver contacts for long life expectancy	Extremely durable and robust   Universal use with individually set actuator approach directions and angles in 10° grid	Elegant design for discreet and effective integration in the system   Hidden cable routing thanks to connection on rear side   High protection against tampering through encapsulated position switch   Model S410 with wide fork dimension for attachment to special materials, e.g. glass

## Safety locking devices



L100

Sa	atet	y lock	ing de	evice
(	$\epsilon$	UK	<b>(1)</b>	.W.

Те	Туре	Interlock device with guard interlocking, ISO 14119
Technical data	Safety	For safety applications up to performance level PL e/SIL 3
	Housing material	Metal   Plastic
	Degree of protection	IP 67
	Actuators	Mechanical tongue, with low coding level in accordance with EN ISO 14119
	Encoding	
	Locking type	Electromagnetic   Spring force
	Operating principle	Open circuit current principle – Actuator locked if electromagnet is activated   Quiescent current principle – Actuator locked if electromagnet is deactivated
	Locking force, max.	1,100 N   2,800 N
	Extraction force, unlocked actuator	30 N
	Connection type	Terminal
	Cable entry	3 Piece(s), M20 x 1.5
Functions	Integration in the safety circuit	Positive-opening contacts for integration in the safety circuit
tion	Type of display	
S	Release device (optional)	Auxiliary release with lock
	Special functions	
Features	Features	Multiple heavy-duty actuators for a wide range of installation conditions Universal use with 5 actuator approach directions







L200			
Safet	y lock	ing de	vices
	ПИ	(TA)	_



L2	250			
Sa	afet	y lock	ing de	vices
1	_	UK		TIN

L300			
Safet	y lock	ing de	evices
(€	UK	c(UL) us	TUV

( € EK ∰ .®	CE EK · ® · ®	(€ ĽK .®. ®
Interlock device with guard interlocking, ISO 14119	Interlock device with guard interlocking	Interlock device with guard interlocking
For safety applications up to performance level PL e/SIL 3	Performance Level PL e/SIL 3 with a single device	Performance Level PL e/SIL 3 with a single device
Metal	Plastic	Metal
IP 67	IP 67   IP 69K	IP 65   IP 67   IP 69K
Mechanical tongue, with low coding level in accordance with EN ISO 14119	Mechanical tongue with RFID-encoded actuator in accordance with EN ISO 14119	Mechanical tongue with RFID-encoded actuator in accordance with EN ISO 14119
	AC-L250-SCA: low AC-L250-UCA: high	AC-L300-SCA: low AC-L300-UCA: high
Electromagnetic   Spring force	Electromagnetic   Spring force	Electromagnetic   Spring force
Open circuit current principle – Actuator locked if electromagnet is activated   Quiescent current principle – Actuator locked if electromagnet is deactivated	Open circuit current principle – Actuator locked if electromagnet is activated   Quiescent current principle – Actuator locked if electromagnet is deactivated	Open circuit current principle – Actuator locked if electromagnet is activated   Quiescent current principle – Actuator locked if electromagnet is deactivated
2,800 N	2,100 N	9,750 N
30 N	20 N	30 N
Terminal	Cable with connector, M12   Connector, M12	Connector, M12   Connector, M23   Terminal
3 Piece(s), M20 x 1.5		1 Piece(s), M20x1.5 3 Piece(s), M20x1.5
Positive-opening contacts for integration in the safety circuit	OSSD safety-related switching outputs	OSSD safety-related switching outputs
LED	LED	LED
Auxiliary release with lock   Escape release button	Auxiliary release   Auxiliary release with lock   Escape release button	Auxiliary release   Escape release button
	CD-B command devices with coordinated function and design	Models with integrated command and E-Stop buttons
Multiple heavy-duty actuators for a wide range of installation conditions Universal use with 5 actuator approach directions Variable installation options: Flexible and independent alignment of device head and escape release	Flexibly mounted actuator enables secure closing even with warped doors   Independent alignment of connection cable and auxiliary release/escape release   Large center opening for actuator shaft   Lockout-tagout (optional)   Optional door handle for simple mounting of switches and actuators   Optional remote escape unlocking button with 5 m cable   Variable installation options: Front and side mounting with just 2 screws, independent alignment of connection cable and auxiliary release/escape release	Flexibly mounted actuator enables secure closing even with warped doors   Large center opening for actuator shaft   Lockout-tagout (optional)   Optional door handles for simple mounting of switches and actuators   Variable installation options: Flexible and independent alignment of device head and escape release

### Safety proximity sensors



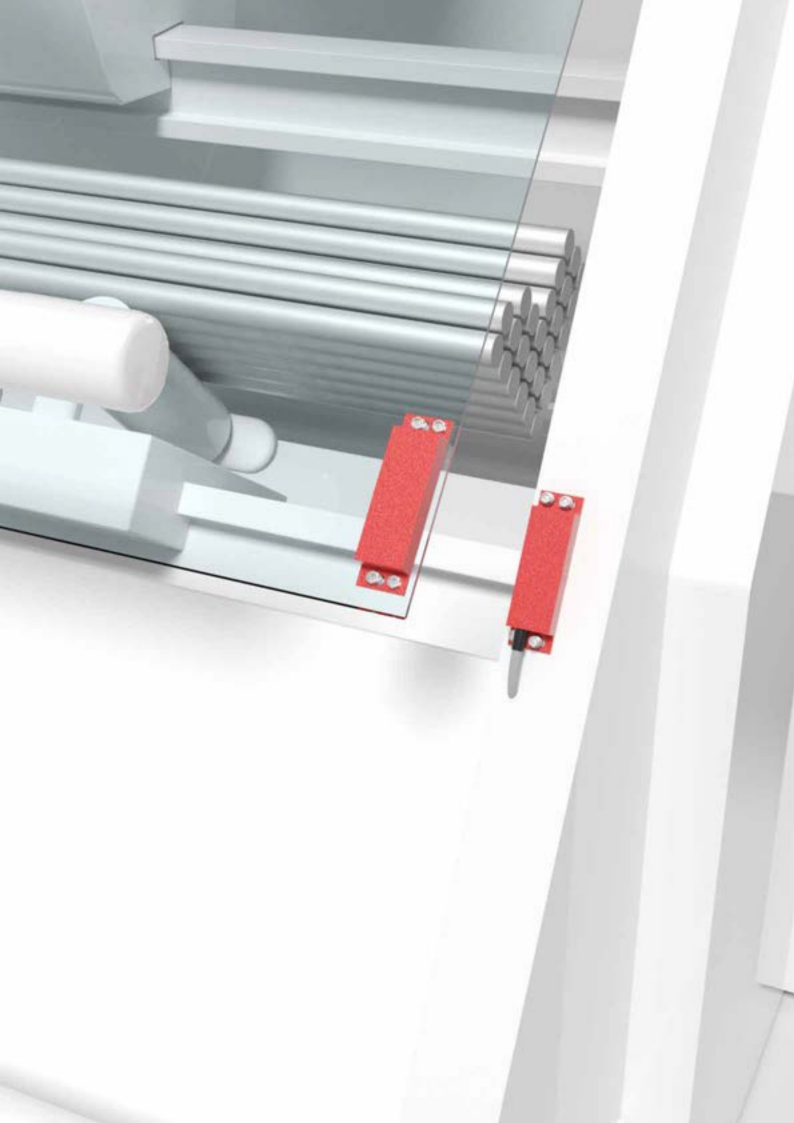


MC 300 Magnetically coded sensors

RD 800 Safety transponders

Sale	ly tran	spoi
( (	ÜΚ	<b>.</b> إلى،

		Magnetically coded sensors	C E UK (19) (19) (19)
Tech	Switch type in accordance with EN ISO 14119	Type 4 interlock device, contactless actuation, low coding level	Type 4 interlock device, contactless actuation, high coding level
Technical data	Performance level / category in accordance with EN ISO 13849-1	PL e / cat. 4 in combination with a suitable evaluation unit	PL e / cat. 4
dat	Housing material	Plastic	Plastic
Ø	Degree of protection	IP 67	IP 67   IP 69K
	Dimension (W x H x L)	25 mm x 13 mm x 88 mm   26.2 mm x 13 mm x 36 mm   M30 x 36 mm	25 mm x 18 mm x 72 mm
	Assured cut-in distance (Sao), max.	3 mm 9 mm	10 mm
	Assured cut-out distance (Sar), min.	11 mm 30 mm	16 mm
	Contact allocation / safety output	1NC + 1NO   2NO   2NO + 1NO (signaling)	Safety-related switching output OSSD
	Actuator coding	Actuator with low coding level in accordance with EN ISO 14119	Actuator with low or high coding level in accordance with EN ISO 14119
	Connection type	Cable with connector, M12 Cable with wire-end sleeves Connector, M8	Cable   Connector, M12
Features	Features	Contactless actuation without mechanical contacts   LED status indicator   Long life expectancy   Magnetically coded (reed contacts)   Not sensitive to soiling	Connection in series with up to 32 devices possible   Contactless actuation without mechanical contacts   Long life expectancy   Models with programming input for teaching-in actuators   Not sensitive to soiling   RFID coded, maximum protection against manipulation   Status and diagnostics display via 4 LEDs



## Safety command devices

Te	Switch type
Technical data	Type of actuation
data	Actuation directions
	Type of unlocking
	Extraction force, unlocked actuator
	Actuation force (pull-out with forced separation)
	Actuation force (slacken)
	Button actuation force
	Contact allocation
	Housing material
	Degree of protection
	Type of connection
	Number of cable entries
Features	Functions









ESB	200
E-Sto	p button
(€	UK CA



**CD-B**Command devices

<del></del>	- CH	- CH
E-Stop command device, EN ISO 13850	E-Stop command device, EN ISO 13850	E-Stop command device, EN ISO 13850
Rope	E-Stop button, red	Button, blue Button, white/button, blue Button, white/button, blue/E-Stop button, red
On longitudinal axis   To left   To right		
Indicator button (pull)	Rotary release	Rotary release
83 N   235 N		
90 N   250 N		
63 N   147 N		
	25 N	
1NC + 1NO   2NC   2NC + 1NO	2NC   2NC + 1NO	1NO   2NC + 2NO   2NO
Metal	Plastic	Plastic
IP 67	IP 67   IP 69K	IP 65
Connector   Terminal	Connector Terminal	Connector
1 Piece(s)   3 Piece(s)	5 Piece(s)	
Clicks in on both sides with positive-opening contacts   Integration in control circuits up to category 4 in accordance with EN ISO 13849-1   Position-independent E-STOP command input   Reset function (reset button with indicator)   Rope head with alignment indicator   Simple rope adjustment by means of switching point indicator	Position-dependent E-Stop command input   Protected screw fitting   Reset function (via rotary knob or key)	Dimensions and design identical to L250 series locking devices   Position-dependent E-Stop command input   Protected screw fitting   Reset function (via rotary knob, for E-Stop button)

## Safety relays





	-S		















•	-	ı
¢	D	
¢	7	
E	3	١
	3	
b		٠
Ç	7	
Ç	ט	
H	-	١
¢	2	
ç	U	
r	•	ı
ç	D	

Application	E-Stop circuits   Optoelectronic protective devices   Position switches (mechanical contacts)   Solenoid switches (reed contacts, equivalent)   Transponder switches (OSSD outputs)	E-Stop circuits   Optoelectronic protective devices   Position switches (mechanical contacts)   Solenoid switches (reed contacts, equivalent)   Transponder switches (OSSD outputs)
Functions	Contactor monitoring (EDM)   Cross circuit monitoring   Start/restart interlock (RES)	Contactor monitoring (EDM)   Cross circuit monitoring   Double sensor monitoring   Start/restart interlock (RES)
Start / restart	Automatic   Manual	Automatic   Manual
SIL in accordance with IEC 61508	3	3
Performance Level (PL) in accordance with EN ISO 13849-1	е	е
Category in accordance with EN ISO 13849-1	4	4
Max. continuous current per path	3 A	2 A
Supply voltage U <sub>B</sub>	24 V, -20 20 %, AC/DC	24 V, –20 20 %, DC
Power consumption, max.	3 W, For 24 V, plus output load	4.8 W, For 24 V, plus output load
Number of outputs, safety-oriented, undelayed, contact-based	3 Piece(s)	2 Piece(s)
Number of outputs, safety-oriented, delayed, contact-based	0 Piece(s)	0 Piece(s)
Number of outputs, signaling function, undelayed, contact-based	1 Piece(s)	0 Piece(s)
Number of outputs, signaling function, undelayed, semiconductor	0 Piece(s)	0 Piece(s)
Response delay time	10 ms	10 ms
Clamp type	Screw terminal Spring-cage terminal	Screw terminal Spring-cage terminal
Dimension (W x H x L)	22.5 mm x 99 mm x 114.1 mm 22.5 mm x 111 mm x 114.1 mm	22.5 mm x 99 mm x 114.1 mm 22.5 mm x 111 mm x 114.1 mm
Ambient temperature, operation	0 55 °C	0 55 °C







#### MSI-SR-LC31AR, MSI-SR-LC31MR

#### MSI-SR-LC21

MSI-SR-E	S31
----------	-----

C	$\epsilon$	c
---	------------	---









(€
----



( €	<b>( €</b> ∘⊕,∞ △ <b>F S</b>	( <b>6</b> . <b>6 9</b> . <b>9</b>
E-Stop circuits   Optoelectronic protective devices   Position switches (mechanical contacts)   Solenoid switches (reed contacts, equivalent)   Transponder switches (OSSD outputs)	E-Stop circuits   Optoelectronic protective devices   Position switches (mechanical contacts)   Solenoid switches (reed contacts, equivalent)   Transponder switches (OSSD outputs)	E-Stop circuits   Position switches (mechanical contacts)
Cross circuit monitoring One- or two-channel actuation	Contactor monitoring (EDM)   Start/restart interlock (RES)	Contactor monitoring (EDM)   Start/restart interlock (RES)
Automatic   Manual	Automatic   Manual	Automatic   Manual
3	3	2
е	е	d
4	4	3
8 A	6 A	8 A
24 V, -15 10 %, AC/DC	24 V, -15 10 %, AC/DC	24 V, -15 10 %, AC/DC
1.6 W, For 24 V, plus output load	2 W, For 24 V, plus output load	1.3 W, For 24 V, plus output load
3 Piece(s)	2 Piece(s)	3 Piece(s)
0 Piece(s)	0 Piece(s)	0 Piece(s)
1 Piece(s)	1 Piece(s)	1 Piece(s)
0 Piece(s)	0 Piece(s)	0 Piece(s)
10 ms	25 ms	60 ms
Screw terminal   Spring-cage terminal	Screw terminal   Spring-cage terminal	Screw terminal   Spring-cage terminal
22.5 mm x 96.5 mm x 114 mm 22.5 mm x 106.5 mm x 114 mm	22.5 mm x 96.5 mm x 114 mm 22.5 mm x 106.5 mm x 114 mm	22.5 mm x 96.5 mm x 114 mm   22.5 mm x 106.5 mm x 114 mm
–25 65 °C	−25 55 °C	–25 55 °C

## Safety relays





MSI-SR-2H21

MSI-MC310



	<b>( €</b> ₀®,	( € .@
Application	Evaluation unit for two-hand control devices in accordance with DIN EN ISO 13851 type IIIC	Evaluation unit for magnetically coded sensors with antivalent reed contacts
Functions	For stop category 0   Two-channel actuation (one normally open contact and one normally closed contact for each)   Monitoring of the synchronous actuation	For stop category 0   Start/restart interlock (RES)   Static contactor monitoring (EDM)
Start / restart	Through synchronous actuation	Automatic   Manual
SIL in accordance with IEC 61508	3	3
Performance Level (PL) in accordance with EN ISO 13849-1	е	е
Category in accordance with EN ISO 13849-1	4	4
Max. continuous current per path	6 A	3 A
Supply voltage U <sub>B</sub>	24 V, -15 10 %, AC/DC	24 V, -10 10 %, AC/DC
Power consumption, max.	1.9 W, For 24 V, plus output load	4.6 W, For 24 V, plus output load
Number of outputs, safety-oriented, undelayed, contact-based	2 Piece(s)	2 Piece(s)
Number of outputs, safety-oriented, delayed, contact-based	0 Piece(s)	0 Piece(s)
Number of outputs, signaling function, undelayed, contact-based	1 Piece(s)	1 Piece(s)
Number of outputs, signaling function, undelayed, semiconductor	0 Piece(s)	0 Piece(s)
Response delay time	50 ms	20 ms
Type of terminal	Screw terminal   Spring-cage terminal	Screw terminal
Dimension (W x H x L)	22.5 mm x 96.5 mm x 114 mm 22.5 mm x 107 mm x 114 mm	22.5 mm x 99 mm x 113.6 mm
Ambient temperature, operation	−25 55 °C	0 55 °C







#### MSI-SR-LC21DT30

#### MSI-DT30

#### MSI-CM52B















( € A p 5 o 0 0 s	<b>( €</b> ♠ <b>ps</b> c⋅ <b>0</b> 0 × s	<b>( €</b> (♠) <sup>10</sup>
Moving guards, electro-sensitive protective equipment for controlled stopping (stop category 0 and 1 in accordance with IEC 60204)	Moving guards, electro-sensitive protective equipment for controlled stopping (stop category 0 and 1 in accordance with IEC 60204)	Contact extension for safety relays and safety PLCs
Cross circuit monitoring   One- or two-channel operation   Start/restart interlock (RES)   Time-delayed shutdown (STOPP1)	Cross circuit monitoring   One- or two-channel operation   Start/restart interlock (RES)   Time-delayed shutdown (STOPP1)	Feedback path for EDM integration One- or two-channel operation
Automatic   Manual	Automatic   Manual	Automatic
3	3	3
е	е	е
4	4	4
6 A	6 A	6 A
24 V, -15 10 %, AC/DC	24 V, -15 10 %, AC/DC	24 V, -15 10 %, AC/DC
2.6 W, For 24 V, plus output load	1.8 W, For 24 V, plus output load	1.7 W, For 24 V, plus output load
2 Piece(s)	2 Piece(s)	5 Piece(s)
1 Piece(s)	2 Piece(s)	0 Piece(s)
0 Piece(s)	0 Piece(s)	1 Piece(s)
0 Piece(s)	0 Piece(s)	0 Piece(s)
25 ms	20 ms	20 ms
Screw terminal   Spring-cage terminal	Screw terminal   Spring-cage terminal	Screw terminal   Spring-cage terminal
22.5 mm x 96.5 mm x 114 mm   22.5 mm x 106.5 mm x 114 mm	22.5 mm x 99 mm x 114.5 mm 22.5 mm x 111 mm x 114.5 mm	22.5 mm x 99 mm x 114.5 mm
−25 55 °C	−20 55 °C	−20 55 °C

## Safety relays



#### MSI-RM2B





		( € ·•• • • • • • • • • • • • • • • • • •
Technical data	Application	Signal conversion of electronic safety outputs on potential-free relay contacts
l data	Functions	Feedback path for EDM integration
	Start / restart	Automatic
	SIL in accordance with IEC 61508	3
	Performance Level (PL) in accordance with EN ISO 13849-1	е
	Category in accordance with EN ISO 13849-1	Up to 4 (depending on the category of the upstream protective device)
	Max. continuous current per path	3 A
	Supply voltage U <sub>B</sub>	24 V, –20 20 %, DC
	Power consumption, max.	2.5 W, For 24 V, plus output load
	Number of outputs, safety-oriented, undelayed, contact-based	2 Piece(s)
	Number of outputs, safety-oriented, delayed, contact-based	0 Piece(s)
	Number of outputs, signaling function, undelayed, contact-based	1 Piece(s)
	Number of outputs, signaling function, undelayed, semiconductor	0 Piece(s)
	Response delay time	10 ms
	Type of terminal	Screw terminal Spring-cage terminal
	Dimension (W x H x L)	17.5 mm x 99 mm x 114.1 mm 17.5 mm x 111 mm x 114.1 mm
	Ambient temperature, operation	0 50 °C







MSI-TR1B/2B
-------------

MSI-TRMB

MSI-MD-FB

(€	(	ŧ	
----	---	---	--

















<b>(€ .⊕.  (⊕.</b>	(€	CE 🐠 🌚
Evaluation unit for type 2 single beam safety devices in accordance with IEC/EN 61496	Evaluation unit for type 4 single beam safety devices in accordance with IEC/EN 61496	Muting interface for muting applications in combination with standard variants of the MLC and ELC safety light curtains, as well as MLD multiple light beam safety devices
"Error" signal output   "Safety ON" signal output   Contactor monitoring (EDM)   Increased availability through additional filter time   Periodic function test   Start/restart interlock (RES)	Contactor monitoring (EDM)   Periodic function test   Start/restart interlock (RES)	Muting-timeout extension   Muting enable function   Sequence controlled 2-sensor muting   Sequence controlled 4-sensor muting   Timing controlled 2-sensor muting
Automatic   Manual	Automatic   Manual	Automatic   Manual
1	3	3
С	е	е
2	4	4
2 A	3 A	0.3 A
24 V, –20 20 %, DC	24 V, –20 20 %, DC	24 V, –20 20 %, DC
4.8 W, For 24 V, plus output load	3 W, For 24 V, plus output load	3.6 W, For 24 V, plus output load
2 Piece(s)	2 Piece(s)	
0 Piece(s)	0 Piece(s)	
0 Piece(s)	0 Piece(s)	
2 Piece(s)	1 Piece(s)	
20 ms   130 ms	130 ms	5 ms
Screw terminal Spring-cage terminal	Screw terminal   Spring-cage terminal	Connector, M12
22.5 mm x 99 mm x 114.1 mm 22.5 mm x 111 mm x 114.1 mm	22.5 mm x 99 mm x 114.1 mm   22.5 mm x 111 mm x 114.1 mm	60 mm x 38.3 mm x 225 mm
−30 60 °C	−25 55 °C	–30 60 °C

# Programmable safety controls





MSI 410	MSI 430
(€ .@)∞ △ μ₅	( € .(W) a A FE

		( € (·(i)) ≈ ♣   F	( € ∘(l) ∞ A FE
1	Type of article	Safety control	Safety control
Technical data	Category in accordance with EN ISO 13849-1	4	4
	Performance Level (PL) in accordance with EN ISO 13849-1	Up to and including e	Up to and including e
	SIL in accordance with IEC 61508 and SILCL in accordance with EN IEC 62061	3	3
	Number of safe I/Os	20 IN, 4 OUT	16 IN, 4 OUT, 4 programmable I/O
	Maximum switching power per output	≤ 4 A	≤ 4 A
	Interface	USB	Ethernet USB
	Supply voltage U <sub>B</sub>	24 V, DC	24 V, DC
	Ambient temperature, operation	−25 65 °C	−25 65 °C
	Dimension (W x H x L)	45 mm x 96.5 mm x 121 mm   45 mm x 107 mm x 121 mm	45 mm x 96.5 mm x 121 mm   45 mm x 107 mm x 121 mm
	Type of terminal	Screw terminal   Spring-cage terminal	Screw terminal Spring-cage terminal
	Maximum switching power per output		
	Expandable with up to 12 I/O modules	X	Х
	Configuration via mini USB	X	
	Configuration via mini USB or Ethernet (TCP/IP)		X
	3 Industrial Ethernet protocols on-board: PROFINET, EtherNet IP, Modbus TCP		X
	Transfer of diagnostic data via external fieldbus gateways	Х	X
	Program memory in SD card format (512 MB)	X	Х
	Freely configurable with MSI.designer (license-free)	Х	X
	40 certified function modules	X	X
	Up to 300 function modules in a project	X	X
	Other functions	Configurable report   Integrated simulation with logic analyzer   Online diagnosis	Configurable report   Integrated simulation with logic analyzer   Online diagnosis







#### MSI-EM-I8, MSI-EM-I084

MSI-EM-IO84NP

MSI-FB-EtherCAT, MSI-FB-PROFIBUS, MSI-FB-CANopen





<b>( €</b> .⊕, ∞ <b>)</b>	<b>( €</b> c⊕ <sub>10</sub>	<b>(</b> (⊕) ≈
Safe I/O module Safe input module	Non-safe I/O module	Fieldbus gateway
4		
е		
3		
8IN   8IN,4OUT	4 IN, 4 OUT, 4 programmable I/O	
4 A		
		CANopen   EtherCAT   PROFIBUS DP
24 V, DC	24 V, DC	24 V, DC
−25 65 °C	−25 65 °C	−25 55 °C
22.5 mm x 96.5 mm x 120.8 mm 22.5 mm x 107 mm x 120.8 mm	22.5 mm x 96.5 mm x 120.8 mm   22.5 mm x 107 mm x 120.8 mm	22.5 mm x 96.5 mm x 121 mm   22.5 mm x 96.5 mm x 126.5 mm
Screw terminal Spring-cage terminal	Screw terminal   Spring-cage terminal	Screw terminal
	4 A0.5 A	

## **Safety Solutions**

Easy. Safe. Productive.

The increasing automation of processes places growing demands on safety concepts. Classic concepts such as muting are often pushed to their limits here, e.g. at transfer stations and material locks. Our innovative safety solutions guarantee gapless safety, efficient material flow and high availability of your system, even with automatic processes.









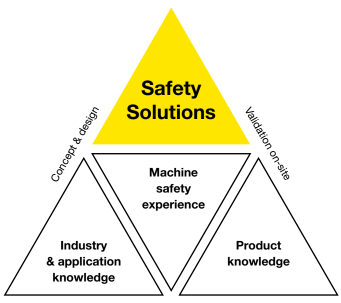
#### Advantages for you

- Save time and money with our pre-developed safety solutions
- All safety solutions are CE certified and compliant with standards. This gives you legal security.
- The intelligent and innovative safety concepts ensure smooth processes and seamless safety – even where classic concepts reach their limits
- Every safety solution is individually tailored to your system layout
- Our teams of certified safety experts are with you throughout the project

#### Benefit from our experience

Innovative ideas are based on experience and know-how. For more than 30 years, we have been supporting safety-related applications in different industries by offering a broad range of products. Our safety experts have comprehensive knowledge of the latest norms and standards and extensive experience in designing safety concepts. This allows us to develop efficient safety solutions for use in automated environments.

- Global network of certified experts for the creation of safety concepts and the validation of the solutions on-site
- In-house Solutions Engineering Center
- Development and design according to the V-model in accordance with EN ISO 13849-1
- Extensive selection of in-house safety products



Easy. Safe. Productive.

#### Complete solutions for your systems

Our solutions are based on qualified safety concepts which, if necessary, can also be extended or created new. We take care of all the necessary process steps, from standards research to start-up support. And in the project, each solution is individually adapted to your system layout.

#### Concept and design

The conceptualization and design of the safety solutions is carried out entirely by our Solutions Engineering Center. This includes:

- Directives and standard research
- Creation of the safety concept and the system architecture
- Software development and validation
- Comprehensive documentation, including CE declaration of conformity







#### Services - Individual for your project

Each safety solution is individually adapted to your system and is supported by us in the project until handover:

- Engineering services with parameterization according to project requirements
- Start-up support
- Validation of the safety function







#### Hardware and software components

Our safety solutions include all the necessary hardware and software components for integration into your system:

- Safety sensors
- Safety control
- Leuze safety program
- Compact switch cabinet, as required
- Wiring









#### The path to your solution

#### Gather requirements

- Examine layout and danger zones, clarify processes
- Check risk assessment, define protective goals
- Clarify timing

#### Safety inspection and acceptance

- Validation of the safety function
- Initial inspection of the safety devices
  Creation of the acceptance documentation

#### Selection of the safety concept

- Evaluation of the requirements by our safety experts
- Selection of the appropriate safety concept and the required components

#### Installation and commissioning

- Provision of the mounting and installation instructions
- Mounting and installation of the system components
- Support during commissioning and the integration in the control

#### Configuration and parameterization

- Configuration of the safety system
- Programming and parameterization according to requirements
- Project-specific documentation

### Safety solutions – examples

Easy. Safe. Productive.

## Access guarding on pallet magazines – with automatic restart

#### Requirement:

Access guarding of the pallet magazine should prevent the entry of persons and simultaneously permit the entry of pallets by a forklift truck. After the forklift truck has again left the transfer area, restart should occur automatically to minimize the interruption of the work process.



#### Solution:

The access area is protected by a safety light curtain. In addition, induction loops are embedded in the floor in the areas in front of and behind the safety sensor. The safety system can thereby distinguish between forklift truck and persons.

#### Advantages for you

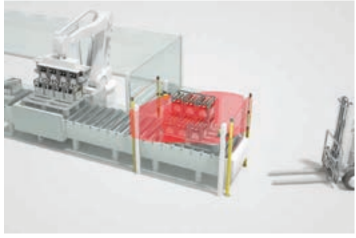
- Optimum system utilization through automatic restart of the machine without manual operator interventions
- High reliability and availability
- Low service costs
- Optimum protection against manipulation
- Simple integration in the safety circuit of the primary control

#### Access monitoring at material transfer station

#### Requirement:

The robot cell is fed automatically. The material is loaded onto the conveyor line, e.g. using a forklift truck, and then transported into the cell. Access to the cell must be safeguarded.

To guarantee optimum capacity utilization of the robot cell, the safety concept must also allow uninterrupted operation of the cell during loading.



#### Solution

The loading area of the conveyor line is guarded at both the entry and exit side by multiple light beam safety devices. The area between the photoelectric sensors is monitored for the presence of persons by means of safety radar sensors.

#### Advantages for you

- Higher capacity utilization of the system through interruption-free operation of the robot cell, even during loading
- Infeed of transported goods of any shape or size thanks to an optimized safety concept
- Safe and reliable even under demanding conditions, e.g. with fully loaded or empty pallets
- Supports automatic starting of the conveyor line to improve efficiency and safety
- No operator action required
- No visual monitoring of the danger zone necessary

#### System components and safety parameters

- Safety sensor: MLC 500 safety light curtain, with device columns for floor mounting
- Induction-loop set with evaluation unit
- System control: MSI 400 safety control
- Leuze safety program
- PL d in accordance with ISO 13849-1, SILCL 2 in accordance with IEC 62061
- 2-channel safety output

#### System components and safety parameters

- Safety sensors: MLD 500 multiple light beam safety devices,
   LBK safety radar sensors with controller
- System control: MSI 400 safety control
- Leuze safety program
- PL e in accordance with EN ISO 13849-1, SILCL 3 in accordance with IEC 62061
- 2-channel safety output, 2 signal outputs

#### Access guarding on multi-track transport systems

#### Requirement:

Pallets are output on individual tracks that are fed via a cross conveyor. The cross conveyor and the area located behind it are to be safeguarded against entry by persons. The protection should only release the track on which the pallet is output.



#### Solution:

Access guarding takes place via two vertically oriented safety laser scanners. From the system control, the safety system receives the information about the track onto which the pallet is output and adapts the protective field for the passage of the pallet accordingly. The entire process is monitored for safety.

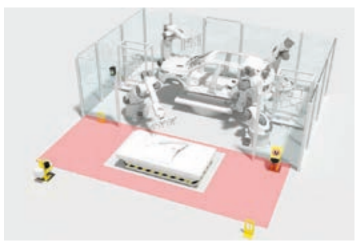
#### Advantages for you

- Continuous monitoring of the entire transfer area for up to 10 tracks and width of up to 9 m
- Gapless safety during the transport cycles
- High reliability and availability
- Optimum protection against manipulation
- No additional trigger sensors necessary
- Easily retrofittable

#### Safeguarding of robot/AGV transfer stations

#### Requirement:

The danger zone of the robot and the working range of the transfer station should be safeguarded against entry by persons during the entire process. The vehicle should be able to enter and exit the work area fully automatically.



#### Solution

The entire area of the transfer station is safeguarded with safety laser scanners. As the vehicle passes through, the protective field dynamically adapts to the position of the vehicle by blanking the outline of the AGV from the protective field.

#### Advantages for you

- Monitoring for the entry and presence of persons
- Gapless safety during the entire cycle
- No restrictions during part transfer, e.g., for parts that protrude at the front or side
- Autonomous system, simple safety integration

#### System components and safety parameters

- Safety sensors: RSL 400 laser scanner
- System control: Leuze MSI 400
- Leuze safety program
- PL d in accordance with EN ISO 13849-1, SILCL 2 in accordance with IEC 62061
- 2-channel safety output

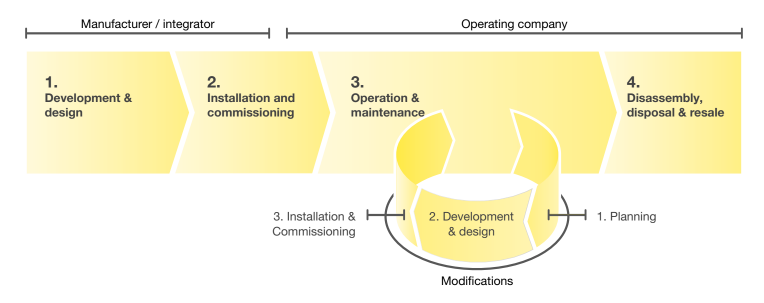
#### System components and safety parameters

- Safety sensors: RSL 400 laser scanner
- System controls: Siemens SIMATIC S7
- Leuze safety program
- PL d in accordance with EN ISO 13849-1, SILCL 2 in accordance with IEC 62061
- 2-channel safety output

## **Machine Safety Services**

Sustainable machine safety begins with professional planning of the safety systems and spans the entire lifecycle of a machine. Our teams of experienced and certified experts offer the appropriate support here.

#### Stages of a machine life cycle





When designing and constructing machines, we create the safety-related concept together with you and support you in its realization. During operation, we regularly perform tests to ensure the permanent function of the safety systems. If changes are made to existing machines, we provide you with support on everything from the safety-related planning to renewed commissioning.

Through our services, you benefit from our many years of experience in the area of machine safety and our extensive industry and application knowledge. Efficient safety-related solutions for every phase of a machine's life cycle are thereby created together.

#### Our service offerings



#### Status check "safety technology on machines and systems"

- Our experts analyze the safety-related condition of your machinery and check whether the current safety-related requirements are satisfied in accordance with the current state of the art.
- In the event of deviations, we provide recommendations on what corrections can be performed so as to comply with legal requirements.



#### Risk assessment and hazard assessment

In accordance with applicable directives, the manufacturer of a machine is required to perform a risk assessment. This also applies in the case of significant modifications or extensions of machines.

The national regulations for the operation of machines require employers to conduct a hazard assessment before using work equipment and to update this assessment at regular intervals according to the current state of the art.

 Our experts support you in identifying the dangers, in assessing and evaluating the risks as well as in defining the risk-reducing measures.



#### Inspection of protective devices

- Within the scope of the initial or regular inspection, we check the condition, mounting and correct function
  of the protective device as well as the correct integration in the safe part of the machine control
- We summarize the results of the tests in a detailed report.
   If necessary, this includes practically oriented suggestions on how deviations can be corrected.



#### Stopping time measurement

For the correct placement of the protective device, the required minimum distance between protective device and dangerous movements is to be calculated. To do this, the stopping time of the machine must be known. With the stopping time measurement, we determine this value reliably.

 By measuring the stopping time within the scope of regular inspections, any wear, such in brake components, can be detected in good time.



#### Status check "CE marking of machines"

During the development of machines, the specifications from the machinery directive must be adhered to and documented by the manufacturer. This is confirmed with the Declaration of Conformity and the CE marking.

 We check the documentation for completeness and give recommendations of how any deviations can be corrected.



#### Conformity assessment in accordance with the European machinery directive

The machinery directive defines the procedure for the design and construction of machines for satisfying the applicable safety and health protection requirements. This is a prerequisite for the Declaration of Conformity and the CE marking.

- We help you comply with and implement the legal requirements of the machinery directive.



#### Safety concept and safety design

The measures necessary for risk minimization are known from the risk analysis.

The safety concept and the safety functions are developed on the basis of these requirements.

With our extensive industry knowledge and our many years of safety-related experience, we create
practically oriented concept proposals for you and support you during their implementation.



#### **Verification and validation**

To avoid errors during the implementation of safety functions, both the hardware as well as the software must be checked to determine whether the requirements of the functional specification were met completely and correctly. The function test of all safety functions is to be performed according to the validation plan.

 We support you during the planning, development and execution of the function tests as well as with the creation of the required documentation.

## Identification

## Reliably detected: automatic bar code identification for continuous traceability

In many areas of production and logistics, goods and materials are labeled with bar codes or 2D-codes. They are used for identification in the automation process and simultaneously ensure the traceability of the production and packaging process of every single product.

We offer various technologies for reading these codes: stationary laser scanners in line or raster scanner versions, bar code readers with integrated heating for low-temperature applications, camera-based 2D-code readers as well as mobile hand-held scanners for bar codes, 2D-codes and DPM codes.



## Our bar code readers: Proven technology and a wide range of equipment variants

For gapless product traceability, automatic identification of 1D-codes is essential. The BCL 300i stationary bar code reader is used primarily for the identification of bar codes on containers and packages.

With the innovative code reconstruction technology, even soiled or damaged codes can be reliably detected, no-reads minimized and system availability significantly increased.

Through the modular design with many equipment options, the BCL 300i can be adapted flexibly and optimally to the specific application.

#### BCL 300i

- Modular connection technology through pluggable connection hoods
- PROFINET, Ethernet/IP or EtherCAT
- Variants as line scanners, raster scanners, deflecting and oscillating mirrors available
- Code reconstruction technology (CRT) for reliable identification of damaged codes
- Optionally with display and heating



# Stationary bar code readers





1	CR 50, CR 55
	Miniature scanner

CR 100 Miniature scanner

		c € . <b>4</b> 4. ∋ )	zu. <b>⊈</b> r, ∋)
Technical data	Reading distance (dependent on version)	40 mm 250 mm	15 mm 72 mm
	Modulus size	0.1 mm 0.5 mm	0.15 mm 0.5 mm
ica	Scanning rate	330 scans/s	700 scans/s
data	Reading method	Line scanner	Line scanner Line scanner with deflecting mirror
	Switching outputs	1 Piece(s)	1 Piece(s)
	Switching inputs		1 Piece(s)
	Selectable inputs/outputs		
	Interface	RS 232   USB	RS 232
	Configuration/parametering	Software	
	Supply voltage U <sub>B</sub>	4.5 V DC 5.5 V DC	4.9 V DC 5.4 V DC
	Degree of protection	IP 54	IP 40
	Ambient temperature, operation (< 0°C with heating possible)	0 40 °C   0 50 °C	0 45 °C
	Housing	Metal   Plastic	Metal
Accessories	MA 200i connection unit		
osso	MA 8 connection unit		
ries	Mounting devices		
Fe	AutoConfig		
Features	AutoReflAct		
.es	Alignment mode		X
	LED indicator		X
	Reference code comparison		







BCL 92, BCL 95 Miniature scanner CE UK c⊕ CDRH



CA CA CDAII	CC CA COMI	CO CO CONII
25 mm 160 mm	25 mm 275 mm	30 mm 310 mm
0.12 mm 0.5 mm	0.15 mm 0.5 mm	0.127 mm 0.5 mm
500 scans/s 600 scans/s	600 scans/s	750 scans/s
Line scanner	Line scanner	Line scanner
	2 Piece(s)	
	2 Piece(s)	1 Piece(s)
1 Piece(s)		
RS 232	RS 232	RS 232   RS 485
4.75 V DC 5.5 V DC	4.75 V DC 30 V DC	18 V DC 30 V DC
IP 67	IP 54	IP 65
0 40 °C	5 40 °C	5 40 °C
Metal	Metal	Metal
CANopen   DeviceNet   EtherCAT   EtherNet IP   EtherNet TCP/IP   PROFIBUS   PROFINET RT   UDP		
RS 485		
BT 8		
X	X	
X		
X	X	
X	X	
X	X	

## Stationary bar code readers







		C € CA (%) CDRH	( € CA ·® CDRH
Тe	Reading distance (dependent on version)	40 mm 255 mm	20 mm 700 mm
Ċ h	Modulus size	0.2 mm 0.5 mm	0.127 mm 0.8 mm
Technical data	Scanning rate	1,000 scans/s	1,000 scans/s
	Reading method	Line scanner with deflecting mirror Raster scanner with deflecting mirror	Line scanner   Line scanner with deflecting mirror   Oscillating-mirror scanner   Raster scanner   Raster scanner with deflecting mirror
	Switching outputs	1 Piece(s)	
	Switching inputs	1 Piece(s)	
	Selectable inputs/outputs		2 Piece(s)
	Interface	Ethernet   EtherNet IP   PROFINET	EtherCAT   Ethernet   EtherNet IP   MultiNet Plus   OPC-UA   PROFIBUS DP   PROFINET   RS 232   RS 422   RS 485
	Configuration/parametering	Via web browser	Via web browser
	Supply voltage U <sub>B</sub>	18 V DC 30 V DC	18 V DC 30 V DC
	Degree of protection	IP 65	IP 65
	Ambient temperature, operation (< 0°C with heating possible)	0 40 °C	-35 40 °C   0 40 °C
	Housing	Metal	Metal
Acc	MA 200i connection unit		CANopen DeviceNet
Accessories	MA 900 connection unit		
es	Mounting devices	BT 56   BT 300-1   BT 300W	BT 56   BT 59   BT 300   BT 300W
F	AutoConfig	X	X
Features	AutoControl	X	X
es	AutoReflAct	X	X
	Code fragment technology	X	X
	Alignment mode	X	X
	LED indicator	X	X
	Reference code comparison	X	X
	Heating		X







BCL 500i	BCL 600i	BCL 900i
Large reading distance	Large reading distance	Large reading distance
C € CK	C € CK CDRH	C€ CK CDRH
200 mm 2,400 mm	400 mm 1,450 mm	450 mm 1,700 mm
0,25 mm 1 mm	0.25 mm 0.5 mm	0.25 mm 0.5 mm
1,000 scans/s	800 scans/s 1,000 scans/s	1,000 scans/s
Line scanner Oscillating-mirror scanner	Line scanner Oscillating-mirror scanner	Line scanner
		2 Piece(s)
		3 Piece(s)
4 Piece(s)	4 Piece(s)	
Ethernet   EtherNet IP   MultiNet Plus   PROFIBUS DP   PROFINET   RS 232   RS 422   RS 485	Ethernet   PROFIBUS DP   PROFINET   RS 232   RS 422   RS 485	Ethernet   RS 232   RS 422
Via web browser	Via web browser	Via web browser
10 V DC 30 V DC	10 V DC 30 V DC	10 V DC 30 V DC
IP 65	IP 65	IP 65
-35 40 °C   0 40 °C	-35 40 °C   0 40 °C	0 50 °C
Metal	Metal	Metal
CANopen   DeviceNet   EtherCAT	CANopen   DeviceNet   EtherCAT	CANopen   DeviceNet   EtherCAT   PROFIBUS   PROFINET RT
		EtherNet IP   EtherNet TCP/IP   RS 232   RS 422   UDP
BT 56   BT 59	BT 56   BT 59	BT 900
X	X	X
X	X	
X	X	
X	X	X
X	X	Х
X	X	X
X	X	
X	Х	

## Stationary 2D-code readers



DCR 200i

( E CO 'M' ECOIVE

		CE CH "(II)" ECOLVB.
Technical data	Code types, readable	2D-codes   Bar codes   Stacked codes
ic a	Reading distance (dependent on version)	40 mm 1,000 mm
data	Modulus size	0.1 mm 1 mm
m.	Sensor	CMOS (Global Shutter)
	Resolution (pixel)	1,280 px x 960 px
	Light source	LED, Infrared LED, Red
	Switching outputs	2 Piece(s)
	Switching inputs	2 Piece(s)
	Selectable inputs/outputs	2 Piece(s)
	Interface	Ethernet   EtherNet IP   OPC-UA   PROFINET   RS 232   RS 422
	Configuration/parametering	Configuration codes   Teach-in   Via web browser
	Supply voltage U <sub>B</sub>	18 V DC 30 V DC
	Degree of protection	IP 65   IP 67   IP 69K
	Ambient temperature, operation	−30 °C 50 °C
	Dimensions without connector, (W x H x D)	43 mm x 61 mm x 44 mm   46 mm x 61 mm x 46 mm
	Housing	Metal   Plastic   Stainless steel
	Compatibility of materials	ECOLAB
Accessories	MA 200i connection unit	CANopen   DeviceNet   EtherCAT   EtherNet IP   EtherNet TCP/IP   PROFIBUS   UDP
9880	MA 21 connection unit	
nies	MA 150 connection unit	Point to Point
	Mounting devices	BT 320M   BTU 320M-D12
	Cover hood	
	Illuminations	
	Lenses	
Features	Special version	Heating   Optional with NPN switching inputs/outputs   Polarization filter

#### NEW







DCR 1048i	DCR 50, 55*	LSIS 220
CE CH ®	(€ CA ® ®	CE CH ⊕®

(	CE CA (M) IS	CE CA ··································	
2D-codes	2D-codes	2D-codes	
Bar codes	Bar codes	Bar codes	
DPM (directly marked codes) 50 mm 2,000 mm	30 mm 425 mm	50 mm 330 mm	
0.127 mm 0.5 mm	0.127 mm 0.528 mm	0.127 mm 1 mm	
Sony global shutter	CMOS (Rolling Shutter)	CMOS (Global Shutter)	
1,440 px x 1,080 px	1,280 px x 960 px	844 px x 640 px	
LED, red / white, internally switchable			
5 Piece(s)	1 Piece(s)	1 Piece(s)	
3 Piece(s)	1 Piece(s)	1 Piece(s)	
Ethernet   PROFINET	RS 232   USB	RS 232   USB	
Vision Studio software	Software		
18 V DC 30 V DC	4.75 V DC 5.25 V DC	4.75 V DC 30 V DC	
IP 67	IP 54	IP 65	
0 °C 50 °C	0 °C 50 °C	0 °C 40 °C	
45 mm x 85 mm x 35 mm	31.5 mm x 20 mm x 40.3 mm   31.6 mm x 12.7 mm x 27.5 mm	40 mm x 32 mm x 47 mm	
Metal	Metal   Plastic	Metal	
		CANopen   DeviceNet   EtherCAT   EtherNet IP   EtherNet TCP/IP   PROFIBUS   UDP	
		MultiNet Plus	
BTK IVS 1048		BTU 300M-D12	
AC IVS			
IL BA, IL AL, IL SP			
Lens S-M12			
	Scan Engine Module		

## **RFID** systems





RFI 32

RFM 32, 62

		C€	(€
7	Memory access	Read only	Read/Write
ech	Reading distance	80 mm	
Technical data	Reading/writing range, max.		110 mm   400 mm
data	Working frequency	0.125 MHz	13.56 MHz
<u></u>	Transponder, readable	EM4102	ICodeSLI   Infineon MyD   TagIT HFI
	Interface	RS 232	RS 232
	Switching outputs	1 Piece(s)	1 Piece(s)
	Switching inputs	1 Piece(s)	1 Piece(s)
	Supply voltage U <sub>B</sub>	12 V DC 30 V DC	12 V DC 30 V DC
	Ex device group		II
	Type of connection	Cable with socket connectors (10+6)	Cable with socket connectors (10+6)
	Degree of protection	IP 65	IP 65   IP 67
	Ambient temperature, operation	−25 °C 70 °C	−25 °C 65 °C
	Dimensions without connector, (W x H x D)	76 mm x 30 mm x 102 mm	76 mm x 30 mm x 102 mm   298 mm x 34 mm x 298 mm
	Housing	Plastic	Plastic
z	With MA 21 connection unit	MultiNet Plus	MultiNet Plus
Network connection	With MA 200i connection unit	CANopen   DeviceNet   EtherCAT   EtherNet IP   EtherNet TCP/IP   PROFIBUS   PROFINET RT   UDP	CANopen   DeviceNet   EtherCAT   EtherNet IP   EtherNet TCP/IP   PROFIBUS   PROFINET RT   UDP
Features	Functions	Configurable operating modes   I/O   LED indicator   Reading gate control	Configurable operating modes   I/O   LED indicator   Reading gate control



### Mobile code readers







IT 1470g, 1472g

		C€	(€
T <sub>e</sub>	Reading method		
chn	Reading distance	10 mm 460 mm	5 mm 400 mm
Technical data	Type of connection	RJ41	Bluetooth RJ41
ata	Modulus size	0.127 mm 1.4 mm	0.127 mm 0.508 mm
	Code types, readable	2/5 Interleaved   Codabar   Codablock   Code 39   Code 93   Code 128   EAN 8/13   EAN 128   EAN Addendum   GS1 Databar   GS1 Databar Expanded   GS1 Databar Limited   GS1 Databar Omnidirectional   GS1 Databar Stacked   GS1 Databar Truncated   Others on request   UPC	2/5 Interleaved   Aztec   Codabar   Codablock   Code 39   Code 93   Code 128   Data Matrix Code   DotCode   EAN 8/13   EAN 128   EAN Addendum   GS1 Databar   GS1 Databar Expanded   GS1 Databar Limited   GS1 Databar Omnidirectional   GS1 Databar Stacked   GS1 Databar Truncated   Maxicode   Micro PDF   Micro QR   PDF417   QR code   UPC
	Resolution (pixel)	3,648 px x 1 px	1,040 px x 720 px
	Interface	RS 232   USB	RS 232   USB
	Supply voltage U <sub>B</sub>	5 V DC	3.7 V DC   4 5.5 V DC
	Degree of protection	IP 41	IP 42   IP 40
	Laser class		
	Drop height	1.5 m	1.8 m
	Ambient temperature, operation	0 50 °C	0 50 °C
	Ambient temperature, storage	−40 60 °C	-40 70 °C   -40 60 °C
	Dimensions without connector, (W x H x D)	79 mm x 150 mm x 112 mm	62 mm x 169 mm x 82 mm 173 mm x 82 mm x 62 mm
Net con tion	With MA 21 connection unit	MultiNet Plus	MultiNet Plus
Network connection	With MA 200i connection unit	CANopen   DeviceNet   EtherCAT   EtherNet TCP/IP   PROFIBUS   PROFINET RT   UDP	CANopen   DeviceNet   EtherCAT   EtherNet TCP/IP   PROFIBUS   PROFINET RT   UDP
Features	Areas of application	For dry and clean environments.	For dry and clean environments.







IT 1280i

IT 1950g, 1952g

IT 1980i, 1981i, IT 1990i, 1991i

(€		(€
Line scanner		
100 mm 4,460 mm	0 mm 822 mm	0 mm 2,236 mm
RJ41	Bluetooth   RJ41	Bluetooth   RJ41
2/5 Interleaved   Codabar   Code 39   Code 93   Code 128   EAN 8/13   EAN 128   EAN Addendum   GS1 Databar   GS1 Databar Expanded   GS1 Databar Limited   GS1 Databar Omnidirectional   GS1 Databar Stacked   GS1 Databar Truncated   Others on request   UPC	2/5 Interleaved   Aztec   Codabar   Code 39   Code 93   Code 128   Composite Codes   Data Matrix Code   DotCode   EAN 8/13   EAN 128   EAN Addendum   GS1 Databar   GS1 Databar Expanded   GS1 Databar Limited   GS1 Databar Omnidirectional   GS1 Databar Stacked   GS1 Databar Truncated   Maxicode   Micro PDF   Micro QR   Others on request   PDF417   QR code   UPC	2/5 Interleaved   Aztec   Codabar   Codablock   Code 39   Code 49   Code 93   Code 128   Composite Codes   Data Matrix Code   EAN/UPC   EAN 8/13   EAN 128   EAN Addendum   GS1 Databar   GS1 Databar Expanded   GS1 Databar Limited   GS1 Databar Omnidirectional   GS1 Databar Stacked   GS1 Databar Truncated   Maxicode   Micro PDF   Micro QR   Others on request   PDF417   QR code   UPC
	1,280 px x 800 px	1,280 px x 800 px
RS 232 USB	RS 232   USB	RS 232   USB
4 5.5 V DC	4 5.5 V DC   4.2 V DC	3.7 V DC   4 5.5 V DC
IP 65	IP 41	IP 65   IP 67
2		1   2
2 m	1.8 m	3 m
−30 50 °C	0 50 °C	−30 50 °C   −20 50 °C
−40 70 °C	−40 70 °C	−40 70 °C
133 mm x 195 mm x 75 mm	70 mm x 80 mm x 160 mm	76 mm x 100 mm x 192 mm
MultiNet Plus	MultiNet Plus	MultiNet Plus
CANopen   DeviceNet   EtherCAT   EtherNet TCP/IP   PROFIBUS   PROFINET RT   UDP	CANopen   DeviceNet   EtherCAT   EtherNet TCP/IP   PROFIBUS   PROFINET RT   UDP	CANopen   DeviceNet   EtherCAT   EtherNet TCP/IP   PROFIBUS   PROFINET RT   UDP
For rough or contamination-susceptible industrial environments.	For dry and clean environments.	For rough or contamination-susceptible industrial environments.

### Mobile code readers





IT 1920i

HS 6608, HS 6678

		1
	(	7

		CE	C€
7	Reading distance	0 mm 170 mm	0 mm 147 mm
Technical data	Type of connection	RJ41	Bluetooth   RJ41
<u>ši</u>	Modulus size	0.076 mm 0.508 mm	
data	Code types, readable	2/5 Interleaved   Codabar   Code 39   Code 93   Data Matrix Code   Directly-marked 2D-codes   EAN 8/13   GS1 Databar   Micro PDF   Micro QR   Others on request   PDF417   QR code   UPC	Aztec   Codabar   Code 11   Code 39   Code 93   Code 128   Composite Codes   Data Matrix Code   EAN/UPC   GS1 Databar   Maxicode   Micro PDF   Micro QR   MSI Plessey   PDF417   QR code
	Resolution (pixel)	844 px x 640 px	1,280 px x 960 px
	Interface	RS 232   USB	RS 232   USB
	Supply voltage U <sub>B</sub>	4 5.5 V DC	4.5 5.5 V DC
	Degree of protection	IP 65	IP 65   IP 67
	Laser class	2	2
	Drop height	2 m	2.4 m
	Ambient temperature, operation	–30 50 °C	−30 50 °C −20 50 °C
	Ambient temperature, storage	−40 70 °C	−40 70 °C
	Dimensions without connector, (W x H x D)	74.5 mm x 193 mm x 134 mm	77 mm x 185 mm x 132 mm 77 mm x 185 mm x 143 mm
Net con tion	With MA 21 connection unit	MultiNet Plus	MultiNet Plus
Network connection	With MA 200i connection unit	CANopen   DeviceNet   EtherCAT   EtherNet TCP/IP   PROFIBUS   PROFINET RT   UDP	CANopen   DeviceNet   EtherCAT   EtherNet TCP/IP   PROFIBUS   PROFINET RT   UDP
Features	Areas of application	For reading directly marked codes (engraved, dot-peened and laser-etched).   For rough or contamination-susceptible industrial environments.	For reading directly marked codes (engraved, dot-peened and laser-etched).   For rough or contamination-susceptible industrial environments.



# Network and connection technology

Correctly connected: with our extensive range of connections for all areas of automation

Sensors are integrated in control and automation processes using connection technology. Depending on production conditions, the connection types have different advantages.

We offer you an extensive range of connections, from the cable, to the connector and connection box to the IO-Link master for applications without primary control or hybrid solutions.

The connectors and interconnection cables are available in various materials and versions for all requirements and applications in the area of automation. Our wide product range affords you maximum flexibility in the planning of your machine.



٦

## Performance at the highest level: Multiprotocol IO-Link master in IP 69K version with A and B ports

In addition to PROFINET, the MD 798i also supports EtherNet/IP and Modbus TCP and detects the currently used industrial Ethernet protocol automatically. With its high degree of protection IP 65, IP 67 and IP 69K, it is ideal for use in harsh environments. With 4 A ports and 4 B ports, IO-Link devices with high power requirements can also be operated reliably.

The completely web-based configuration concept offers an optimum stand-alone solution. IO-Link sensors can be parameterized completely via the web server and, thanks to the high level of performance, process data is visible live and in charts.

#### IO-Link master

- For simple integration in industrial networks with automatic detection
- Robust housing design with IP 65, IP 67 and IP 69K
- 4 A ports and 4 B ports with electrical isolation of the voltage supply on the B ports
- Module cloning for device exchange and extension to new devices
- Stand-alone system with completely integrated web server, no further software necessary



### **Connection units**





MD 798i		
IO-Link ma	ster	
(€ FR	c (UL) us	

MD 748i IO-Link master CE UK c⊕∞

		C.
Sensor connections	8 Piece(s)	8 Piece(s)
Number of interface connections	2 Piece(s)	2 Piece(s)
Connections for voltage supply	2 Piece(s)	2 Piece(s)
Connection	Connector, M12, A-coded Connector, M12, D-coded Connector, M12, L-coded	Connector, M12, A-coded   Connector, M12, D-coded   Connector, M12, L-coded
Interface	Automatic protocol detection   EtherNet IP   IO-Link   Modbus TCP   PROFINET	IO-Link OPC-UA PROFINET
Switching outputs	4 Piece(s)	
Switching inputs	4 Piece(s)	
Degree of protection	IP 65   IP 67   IP 69K	IP 67
Housing	PA 6 GF 30	
Ambient temperature, operation	−40 70 °C	−25 60 °C
Dimensions without connector, (W x H x D)	60.4 mm x 39 mm x 230.4 mm	65 mm x 30 mm x 212 mm







MD 742 IO-Link hub

MD 708 Ethernet switch

MD 7XXP
Passive distribution boxes

CE CA	CE CA ·······	CE CA (W)
8 Piece(s)		4 Piece(s) 10 Piece(s)
	4 Piece(s) 8 Piece(s)	
1 Piece(s)	1 Piece(s)	
Connector, M8 Connector, M12, A-coded	Connector, M12, A-coded   Connector, M12, D-coded	Cable   Connector, M12, A-coded   Connector, M23, A-coded   Terminal
IO-Link	Ethernet	
8 Piece(s)		
IP 65   IP 67   IP 69K	IP 67	IP 65   IP 67
PA 6 GF 30	Diecast zinc, chemically nickel-plated	TPU / PA UL 94 HB
–40 70 °C	−25 60 °C	-20 70 °C   -20 60 °C   -5 70 °C
32 mm x 39 mm x 144.3 mm   54 mm x 27.4 mm x 150 mm	55 mm x 21 mm x 95 mm   55 mm x 21 mm x 145 mm	30 mm x 31.5 mm x 91.5 mm 30 mm x 31.5 mm x 104 mm 30 mm x 31.5 mm x 127 mm 30 mm x 31.5 mm x 150 mm 30 mm x 35 mm x 96 mm 30 mm x 35 mm x 132 mm 50 mm x 150 mm 150 mm x 15 mm x 150 mm 50 mm x 31 mm x 100 mm 50 mm x 31 mm x 150 mm 50 mm x 32 mm x 150 mm 50 mm x 32 mm x 90 mm 50 mm x 32 mm x 100 mm 50 mm x 32 mm x 100 mm 50 mm x 36.5 mm x 100 mm 50 mm x 36.5 mm x 150 mm

## Modular connection units







MA 100 Point-to-point multiNet slave C€ UK c⊕ s

		' ' CH '	· · CH ·
Technical data	Connection	Connector, M12, A-coded	Terminal
	Interface	RS 232   RS 485	RS 232   RS 485
	Degree of protection	IP 67	IP 54
	Housing	PA 66	PC
	Supply voltage U <sub>B</sub>	10 30 V, DC	18 30 V, DC
	Dimensions without connector, (W x H x D)	32 mm x 25 mm x 86 mm	128.8 mm x 47.4 mm x 181 mm
တ္	BCL 8 / BPS 8	X	
Series	BCL 92		
•	BCL 95		
	BCL 300i		X
	RFI / RFM		Х







M/	۱ ۱	50	
Ро	int	to Po	int
(	6	ŪΚ	ம

MA 31 multiNet Master MA 200i Fieldbus gateway

CE CH '®"	C€	(€ CK '®"
Connector, M12, A-coded   Connector, M12, B-coded	Sub-D, Male   Terminal, PG9	Connector, M12, A-coded   Connector, M12, B-coded   Connector, M12, D-coded   Plug connector   Sub-D, Male
	RS 232   RS 422   RS 485	CANopen   DeviceNet   EtherCAT   Ethernet   EtherNet IP   PROFIBUS DP   PROFINET   RS 232
IP 67	IP 65	IP 65
Diecast zinc	Aluminum Diecast aluminum	Diecast aluminum
18 30 V, DC	18 36 V, DC	18 30 V, DC
55 mm x 31 mm x 95 mm	120 mm x 55 mm x 180 mm	107 mm x 40 mm x 180 mm
		x
X		X
X		X
		X
		X

## Modular connection units



MA 900 Point to Point CE UK (10) ss

7	Connection	Sub-D, Female
Technic Technic		RS 232   RS 422
ical	Degree of protection	IP 65
data	Housing	PC
<u></u>	Dimensions without connector, (W x H x D)	193 mm x 180 mm x 71 mm

## **Connection technology**





Connection and interconnection cables

User-configurable connectors

		(€ CK ®≈	(€ CA -®
Technical data	Suitable for interface	CANopen   DeviceNet   Ethernet   Interbus-S   IO signal   PROFIBUS DP   RS 232   RS 422   RS 485   SSI   USB	Ethernet   IO signal
c <u>a</u>	Sheathing material	PUR   PVC   TPE   TPU	
dat	Cable length	200 mm 50,000 mm	
ā	Encoding	A-coded   B-coded   D-coded   L-coded   X-coded	A-coded   B-coded   D-coded   X-coded
	Connection	Connector   JST ZHR   RJ45   Socket connector   Sub-D   USB	Connector   RJ45   Sub-D
	Type of contact		Insulation-piercing connecting device Screw terminal   Solder connection
	Thread size	M8   M12   M16   M23   M30	M8   M12   M30
	Version	Angled Axial	Angled Axial
	No. of pins	3 -pin 30 -pin	3 -pin 30 -pin
	Handle body	PP   PUR   TPU	Metal   Plastic
	Shielded	No   Yes	Yes
	Degree of protection	IP 65   IP 66K   IP 67   IP 68   IP 69   IP 69K	IP 67
	Application	Chemical resistant   Hygienic and wet areas   Oil and lubricant resistant	
	Resistance of the outer sheathing against	Acids   Bases   Chemicals   Flame retardant   Gasoline   Hydrolysis, microbe   Oil   Ozone   P3- topactive   Seawater	
	Properties of the outer sheathing	Abrasion-resistant   Easily machine-processable   Increased thermal capacity   Matt, low-adhesion   Recyclable	
	Outer sheathing does not contain	Cadmium   CFC   Halogen   Lead   Silicone   Substances interfering with wetting agents	

## Industrial image processing

Image processing devices check quality, identify components and provide insights as well as data for production optimization

Vision sensors are used e.g. in the packaging industry and intralogistics as a solution for various image-based inspection tasks. They are compact image processing systems in sensor format which provide everything needed to solve inspection applications in a housing suitable for industrial environments. Vision sensors are ideal for compartment fine positioning, code reading, presence detection as well as measuring and counting.

With industrial IP cameras, the visual monitoring of areas which are not accessible or difficult to access by plant operators is possible.

Switching light section sensors are designed to perform scanning, two-dimensional object detection along a laser line. They are especially well suited for completeness monitoring or product monitoring in the case of multiple track transport.



## Simple Vision sensors: Easy to use with high performance comparable to a camera system

The Simple Vision product range offers quick and easy entry into image processing used in industrial automation. Whether presence or absence detection, part detection or inspection, measuring, counting or code reading – we will always have the right solution for your specific applications.

Image capture, processing and communication functions are all integrated in just one image processing sensor. This results in a multifunctional, modular, extremely reliable and easy-to-implement image processing solution.

Powerful, embedded software tools work either independently or together in a job pipeline without the need for an external control. Simple Vision makes things easy.

#### IVS 1048i

- All-rounder model for detection, inspection and identification
- Fast commissioning
- Integrated digital interfaces: TCP/IP, PROFINET, FTP or SFTP
- Exchangeable lenses
- Integrated high-performance LED illumination



### **Industrial IP camera**

	Suitable for
Гес	
<u> </u>	Chip
Technical data	Software functions
	Camera type
	Working range
	Resolution (pixel)
	Focal length
	Interface
	Degree of protection
	Supply voltage U <sub>B</sub>
	Dimensions without connector, (W x H x D)
	Housing
	Optics cover
Features	Features

#### NEW









LCAM 408i	
Industrial IP	camera
C€	



LCAM 408i ... MT Industrial IP camera

•	-
_	,
	•

· · CH		
Use in intralogistics applications	Use of cleaning agents	Use of coolants and lubricants
CMOS	CMOS	CMOS
Image memory   Image transfer   Livestream transmission   REST-API   Video memory	Image transfer	Image transfer
Color	Color	Color
500 mm ∞	1,000 5,000 mm	1,000 5,000 mm
1,280 px x 720 px	2,592 px x 1,944 px	2,592 px x 1,944 px
1.33 mm 3 mm	4 mm	4 mm
Ethernet	Ethernet	Ethernet
IP 65	IP 65   IP 67	IP 65   IP 67
18 28 V DC   18 30 V DC	18 30 V DC	18 30 V DC
84.6 mm x 38.3 mm x 114 mm	75 mm x 55 mm x 113 mm	76.5 mm x 66 mm x 126 mm
Diecast aluminum	Diecast aluminum	Diecast aluminum
Glass	Glass	Glass (seal material: FKM)
		Optics can be cleaned via compressed air connection with max. 6 bar

### Vision sensor







IVS 1048i / DCR 1048i

**IVS 108** 

		(€ CK (®) ss	C€ EK ®
Technical data	Software functions	Count codes   Counting: surfaces, edges, forms   Detect codes   DPM (directly marked codes)   Locate: surface, edge, form   Locate codes   Measuring: angle, circle, distance, point-to-point, point-to-line   Parts detection: brightness, contrast, surface pixels, edge pixels   Reading of 1D codes   Reading of 2D codes	Presence control
	Sensor	Sony global shutter	
	Camera type	Monochrome	
	Resolution (pixel)	1,440 px x 1,080 px 736 px x 480 px	320 px x 240 px
	Reading distance / working range	50 2,000 mm, depending on lens	50 150 mm
	Field of view		at 50 mm: 20 mm x 15 mm at 150 mm: 54 mm x 41 mm
	Modulus size	0.127 mm 0.5 mm	
	Focal length	8 mm	7 mm
	Electronic shutter speed	0.025 2 ms	
	Interface	Ethernet   PROFINET	Ethernet
	Configuration/parametering	Vision Studio software	Switch   Teach-in   Via web browser
	Switching outputs	5 Piece(s)   MOSFET semiconductor	3 Piece(s) Transistor
	Switching inputs	3 Piece(s)	2 Piece(s)
	Degree of protection	IP 67	IP 65   IP 67
	Supply voltage U <sub>B</sub>	18 30 V DC	10 30 V DC
	Dimensions without connector, (W x H x D)	45 mm x 85 mm x 35 mm	47 mm x 58 mm x 58 mm
	Housing	Diecast zinc	Aluminum
	Optics cover	Plastic / PMMA	Plastic / PMMA
Acc	Mounting devices	BTK IVS 1048	
ces	Cover hood	AC IVS	
Accessories	Illuminations	IL BA, IL AL, IL SP	
es	Lenses	Lens S-M12	

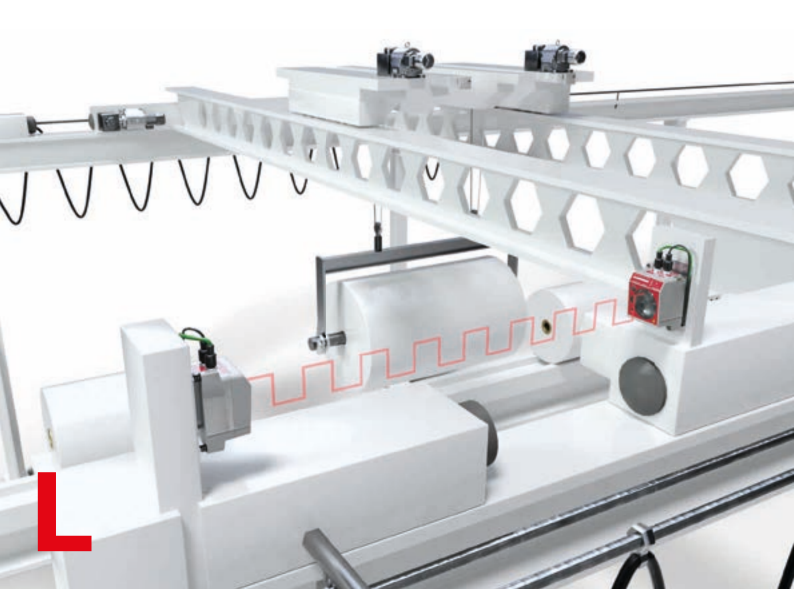


## **Data transmission**

### Contact-free transmission of information by means of infrared light

Optical data transmission enables transparent, contact-free and wear-free transmission of industrial Ethernet protocols through light emissions.

This technology is used with stacker cranes, transfer cars, electroplating plants as well as gantry cranes. We offer optical data transceivers with various operating ranges and different Ethernet networks. The sensors are characterized by their easy alignment with integrated laser alignment aid, an integrated diagnosis function as well as a bar graph indicator, thereby allowing them to be quickly put into operation.



## Data transmission photoelectric sensor with integrated web server for remote diagnosis

With a bandwidth of 100 Mbit/s, the DDLS 500 data transmission photoelectric sensor enables contact-free communication wherever WLAN or wired transmission systems are pushed to their limits. The integrated web server, which can handle remote diagnostics, is globally unique.

The DDLS 500 also stands out as a PROFINET participant with real-time data transmission over 200 meters. Models available for various operating ranges and interface protocols. Furthermore, we offer optional equipment features, such as a laser pointer for fast mounting or optics heating.

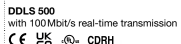
#### **DDLS 500**

- Pre-mounted mounting and alignment plate
- Operating ranges of 40 m, 120 m and 200 m
- Optionally with heating, web server and laser alignment aid
- Can be used for all industrial Ethernet networks as well as TCP/IP communication



## Optical data transmission



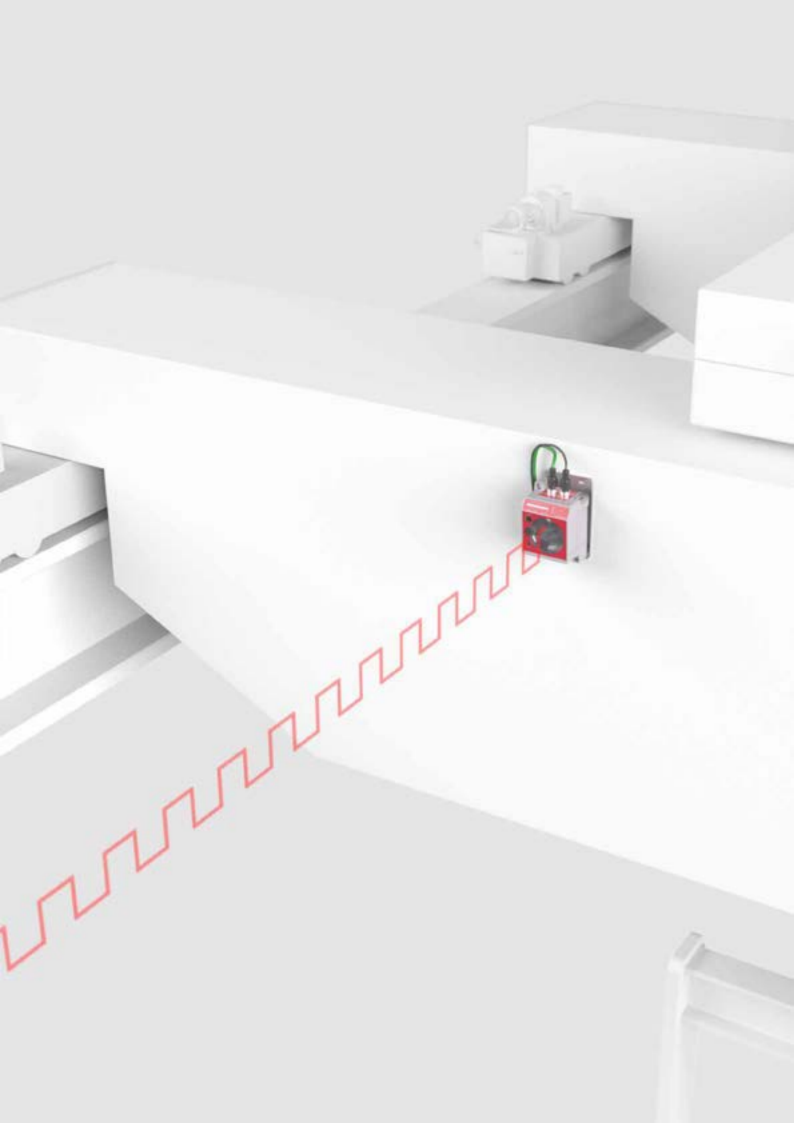




**DDLS 200** with 2 Mbit/s transmission rate

(	£	UĶ	c(Ψ) <sub>u</sub>
•	7	25	اران)،

		C € CA ·® CDRH	CE CA ·······
Technical data	Working range	100 40,000 mm   100 120,000 mm   100 200,000 mm	200 30,000 mm   200 80,000 mm   200 120,000 mm   200 200,000 mm   200 300,000 mm   200 500.000 mm
	Light source	Laser, Infrared	LED, Infrared
	Laser class	1M	
	Interfaces	EtherCAT link down 5 ms   EtherCAT link down 70 ms   EtherCAT Safety-over-EtherCAT (FSoE)   EtherNet TCP/IP   PROFINET   PROFIsafe over PROFINET	CANopen   DeviceNet   Interbus-S   PROFIBUS DP   Rockwell DH+/RIO   RS 422   RS 485
	Type of display	Bar graph   LED	Bar graph LED
	Degree of protection	IP 65	IP 65
	Supply voltage U <sub>B</sub>	18 30 V, DC	18 30 V, DC
	Ambient temperature, operation (with / without heating)	–35 50 °C   –5 50 °C	−30 50 °C   −5 50 °C
	Dimensions without connector, (W x H x D)	100 mm x 156 mm x 99.5 mm	89.25 mm x 196.5 mm x 111.8 mm
	Housing	Diecast aluminum	Diecast aluminum
Ţ.	Operation of parallel light axes	Х	X
Features	Remote diagnosis via web server	X	
	Heating	X	X
-	Integrated laser alignment aid	X	
	Not influenced by reflective surfaces	X	X
	Wide angle version		X

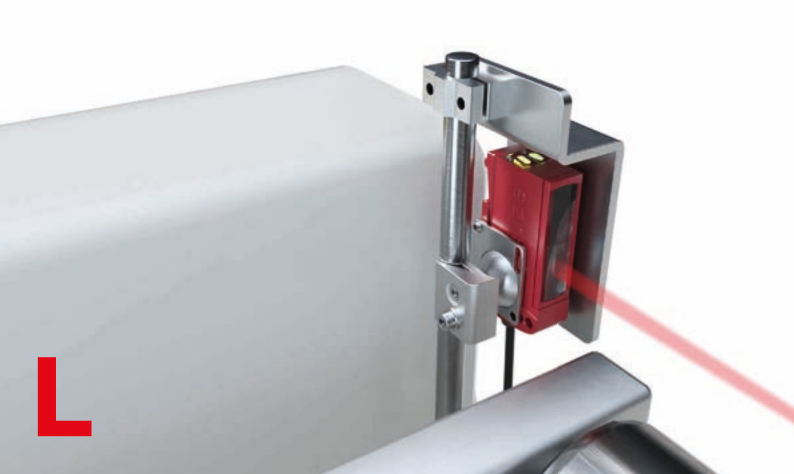


# Accessories and supplementary products

Smooth running: Full performance with the right accessories and perfectly matched components

Efficient work requires more than just a sensor. Almost as important are the appropriate accessories, which allow the sensor to utilize its full functionality. No matter if you need easy mounting, uncomplicated connection or reliable signaling, you can easily find the right accessories for your application in our extensive product range.

You can find our complete accessories range on our website at www.leuze.com.





#### Mounting systems

We place great emphasis on our products being easy to mount and simple to align. For this reason, you will find specially-attuned mounting systems in our product range such as mounting brackets, rod holders or device columns.

#### Cables

To facilitate the integration of our sensors, we offer a large variety of connection and interconnection cables with M8, M12, and M23 connectors – straight or angled, and with or without LED.





#### Connection units

Today, sensors, safety switches and cameras are linked together via active or passive sensor distribution boxes with fieldbus interfaces from our product range to ensure more flexibility and transparency during installation.

## Mounting brackets and device and mirror columns

The mounting brackets designed for our safety sensors ensure simple mounting and alignment of the devices. Device columns for freestanding floor assembly and mirror columns for multi-sided safeguarding simplify the installations.





#### Signaling devices

For signaling in automated systems, we offer an extensive product range of single- and multi-colored as well as acoustic transducers in order to ensure productivity and efficiency.

#### Reflectors

Just how reliably retroreflective photoelectric sensors can detect depends upon the selected reflector, among other things. We offer reflectors with plastic or stainless steel housings as well as reflective tapes for different requirements.



## Signaling devices



TL 305 tower light

### (€ ¦K

Te	Diameter	50.6 mm
chn	Interface	IO-Link
Technical data	Supply voltage U <sub>B</sub>	1830 V, DC   24 V, DC
ata	Type of signaling	Optical   Optical and acoustic
	Signal image	Continuous, blinking, flashing light   Continuous light
	Colors of the modular tower light elements	
	Segments of the preassembled tower lights (ascending)	Blue, green, orange, red   Green, orange, red   User defined via IO-Link: RGB color space, Factory settings: red, green, yellow, blue, white, orange, pink   White, blue, green, orange, red
	Tone type	Continuous tone Continuous tone, slow intermittent (1 Hz), rapid intermittent (2.5 Hz)
	Sound pressure	80 dB   95 dB
	Type of connection	Connector, M12
	Housing material	Aluminum
	Degree of protection	IP 20   IP 65
Features	Features	Aluminum housing with robust and high-quality design   IO-Link models with different operating modes and extensive selection of colors   Models with predefined color assignment and models with IO-Link interface available   Preconfigured tower light with three, four or five segments, optionally with acoustic signaler







Tower	liaht.	type	Α

Tower lig	ht. 1	tvpe	Е
-----------	-------	------	---

D9 tower I	ig	ht	t
------------	----	----	---

<b>®</b>	CA	(	$\epsilon$

. <b>t</b> 26 🖑	$\epsilon$	UK	(Ų
-----------------	------------	----	----

© UK C€	(€ CA (W) =	<b>( €</b> .@)∞
70 mm	40 mm   70 mm	
24 V, DC, 10 %	24 V, AC/DC, 10 %   24 V, DC, 10 %	24 V, AC/DC, 10 %
Acoustic   Optical   Optical and acoustic	Acoustic   Optical	Optical and acoustic
Continuous light   Continuous or flashing light   Flashing light	Continuous light   Flashing light	Continuous light
Blue   Clear   Green   Orange   Red   Yellow	Blue   Clear   Green   Orange   Red   Yellow	
Green, orange, red   Green, orange, red, single sound buzzer		Green, orange, red
Continuous or pulse tone   Continuous tone   Pulse tone	Continuous or pulse tone	Continuous or pulse tone
100 dB   105 dB	80 80 dB   100 100 dB	70 90 dB
Cable   Cable, soldered to lens / open end   Connector, M12	Terminal	Terminal
Plastic	Plastic	Plastic
IP 66	IP 66	IP 65
Flexible configuration: differently colored calottes (6 colors as well as the multicolor calotte), various stand and mounting options as well as different buzzer versions are available   Modular, freely configurable tower light elements and also preassembled models available   Transparent calottes/uniform clear glass optics	Colored calottes   Flexible configuration: differently colored calottes (6 colors), various stand and mounting options as well as a buzzer element are available   Modular tower light elements	Preassembled tower lights with three segments and acoustic signaler in semicircular form   Simple wall mounting

## **Mounting systems**



		Mounting bracket	Rod mounting
Technical data	Design of mounting device	Angle, L-shape   Angle, Z-shape   Bracket mounting   Mounting plate   Retaining clip	12 mm rod   Mounting system   Protection hood   Rod   Z-shaped rod, 12 mm
	Type of mounting device	Adjustable   Rigid	Adjustable   Clampable   Rigid   Swiveling   Turning
	Material	Aluminium, anodized   Aluminum   Steel, galvanized   V2A	Aluminum   Diecast aluminum   Steel, galvanized   V2A   V4A
	Type of fastening, at system	Groove mounting   Mounting thread   Through-hole mounting	9 30 mm rods   Clampable   Screw type   Sheet metal mounting bracket   Through-hole mounting







#### Clamp brackets

Mounting brackets for hand-held scanners

Other	mounting	systems
-------	----------	---------

Mounting clamp   Sliding block	Protection hood   Table foot   Wall mounting	Adapter plate   Air wipe unit with cross-flow fan   Angle, L-shape   Angle, U-shape   Cable routing   Mounting clamp   Mounting plate   Profile kit
Adjustable   Clampable   Rigid	Adjustable   Rigid   Swiveling	Adjustable   Clampable   Hinged   Rigid   Swiveling   Turning
Metal   Plastic	Aluminum, painted   Plastic	Aluminium, anodized   Aluminum   Diecast aluminum   Steel, galvanized
Groove mounting   Mounting thread   Through-hole mounting	Mounting thread   Self-supporting   Suspended (rope)   Through-hole mounting	Clampable   Groove mounting   Mounting thread   Through-hole mounting

## Reflectors and reflective tapes

Tecl	Design
Technical data	Structure
data	Material
	Triple reflector size
	Min./max. diameter
	Min./max. width
	Min./max. height
	Degree of protection
	Min./max. operating temperature
	Compatibility of materials
Features	Special version







Standard reflectors, micro-triad-type reflectors Reflective tapes

Reflectors with higher resistance

Rectangular Round	Rectangular	Rectangular Round
Mikrotriple Triple	Mikrotriple   Triple	Mikrotriple   Triple
PMMA   PMMA8N	РММА	PES   PET   Stainless steel
0.3 mm 4 mm	0.3 mm	0.3 mm 4 mm
17 mm 84 mm		8.5 mm 17 mm
10 mm 914 mm	5 mm 1,000 mm	7 mm 37 mm
20 mm 914 mm	9 mm 914 mm	7 mm 56 mm
IP 67   IP 40		IP 65   IP 67   IP 69K
-40 °C 120 °C	−40 °C 80 °C	−40 °C 70 °C
		Alcohol   CleanProof+   ECOLAB   H2O2
Anti-fog coating   Heating   Heat resistant		

#### Our product range at a glance

#### **Switching Sensors**

- Optical Sensors
- Inductive Switches
- Capacitive Sensors
- Ultrasonic Sensors
- Fiber Optic Sensors
- Fork Sensors
- Light Curtains
- Special Sensors

#### **Measuring Sensors**

- Distance Sensors
- Sensors for Positioning
- 3D Sensors
- Light Curtains
- Bar Code Positioning Systems
- Fork Sensors

#### Safety

- Safety Solutions
- Safety Laser Scanners
- Safety Light Curtains
- Single and Multiple Light Beam Safety Devices
- Safety Radar Systems
- Safe Locking Devices, Switches and Proximity Sensors
- Safety PLCs and Relays
- Machine Safety Services

#### Identification

- Bar Code Identification
- 2D-Code Identification
- RF Identification

#### **Data Transmission**

- Optical Data Transmission Systems

#### **Network and Connection Technology**

- Connection Technology
- Modular Connection Units

#### **Industrial Image Processing**

- Light Section Sensors
- Industrial IP Cameras
- Vision Sensors

#### **Accessories and Supplementary Products**

- Signaling Devices
- Mounting Systems
- Reflectors



#### Your contact with us

Leuze electronic GmbH + Co. KG

In der Braike 1 73277 Owen Phone +49 (0)7021 573-0 Fax +49 (0)7021 573-456 info@leuze.com www.leuze.com MTI Automation 4744 Louis B Mayer Laval, Quebec, H7P 0L9

www.mtiautomation.com 1-877-629-9191 quotation@mtiautomation