

## **Technical data sheet** Safety sensor set

Part no.: 68602051 MLC520-S-24-510



The Sensor People In der Braike 1, 73277 Owen

Leuze electronic GmbH + Co. KG info@leuze.com • www.leuze.com

Phone: +49 7021 573-0 • Fax: +49 7021 573-199

We reserve the right to make technical changes eng • 2021-02-02

## **Technical data**

#### **Basic data**

Series	MLC 520S
Device type	Set (transmitter and receiver)
Contains	4x BT-MLC-S-C mounting brackets
	4x BT-MLC-S-O mounting brackets
Application	Hand protection
Functions	
Functions	Automatic start/restart

Contactor monitoring (EDM) Start/restart interlock (RES)

Functions

#### **Characteristic parameters**

Туре	4, IEC/EN 61496
SIL	3, IEC 61508
SILCL	3, IEC/EN 62061
Performance Level (PL)	e, EN ISO 13849-1
PFH <sub>D</sub>	2,64E-09 per hour
Mission time T <sub>M</sub>	20 years, EN ISO 13849-1
Category	4, EN ISO 13849

24 mm 510 mm 0.2 ... 6 m

#### **Protective field data**

Resolution	
Protective field height	
Operating range	

#### **Optical data**

Number of beams	27 Piece(s)
Synchronization	Optical between transmitter and receiver
Light source	LED, Infrared
LED light wavelength	850 nm
Transmitted-signal shape	Pulsed
LED risk group	Exempt group (in acc. with EN 62471:2008)

#### **Electrical data**

Protective circuit Overvoltage protection Short circuit protected

Performance data Supply voltage U<sub>B</sub>

24 V, DC, -20 ... 20 %

#### Outputs

Number of safety-related switching 2 Piece(s) outputs (OSSDs)

Safety-related switching or	utputs		

Туре	Safety-related switching output OSSD
Switching voltage high, min.	18 V
Switching voltage low, max.	2.5 V
Switching voltage, typ.	22.5 V
Voltage type	DC
Load inductivity	2,000 µH
Load capacity	1 µF
Residual current, max.	200 mA
Residual current, typ.	2 mA

#### Safety-related switching output 1

Assignment Switching element Receiver device connection, pin 2 Transistor, PNP

	Safety-related switching of	
	Assignment	Receiver device connection, pin 4
	Switching element	Transistor, PNP
Timin	g	
Respo	nse time	9 ms
Conne	ection	
Numbe	er of connections	2 Piece(s)
Cor	nnection 1	
	ction	Transmitter device connection
Type	e of connection	Cable with connector
	le length	160 mm
	athing material	PUR
	ead size	M12
	erial	Plastic
	of pins	5 -pin
	p.//o	~ P
Cor	nnection 2	
	ction	Receiver device connection
	e of connection	Cable with connector
	le length	160 mm
	athing material	PUR
- <b>5</b> 06	actining matorial	1 OIX
	and size	M12
Thre	ead size	M12 Plastic
Three Mate No.	ead size erial of pins anical data	M12 Plastic 5 -pin
Thre Mate No. Mecha	erial of pins <mark>anical data</mark> ision (W x H x L)	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm
Thre Mate No. Mecha Dimen Housir	erial of pins anical data Ision (W x H x L) ng material	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal
Thre Mate No. Mecha Dimen Housir Metal H	erial of pins anical data sion (W x H x L) ng material housing	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal Aluminum
Three Mate No. Mecha Dimen Housir Metal I Lens c	erial of pins anical data sion (W x H x L) ng material housing cover material	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal Aluminum Plastic / PMMA
Thre Mate No. Mecha Dimen Housir Metal H Lens c Materia	erial of pins anical data asion (W x H x L) ng material housing cover material al of end caps	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal Aluminum Plastic / PMMA Plastic
Three Mate No. Dimen Housir Metal I Lens c Materia Net we	erial of pins anical data usion (W x H x L) ng material housing cover material al of end caps eight	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal Aluminum Plastic / PMMA Plastic 2,600 g
Three Mate No. Dimen Housir Metal I Lens c Materia Net we Housir	erial of pins anical data usion (W x H x L) ng material housing cover material al of end caps eight ng color	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal Aluminum Plastic / PMMA Plastic 2,600 g Yellow, RAL 1021
Three Mate No. Dimen Housir Metal I Lens c Materia Net we Housir	erial of pins anical data usion (W x H x L) ng material housing cover material al of end caps eight	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal Aluminum Plastic / PMMA Plastic 2,600 g Yellow, RAL 1021 C-shaped mounting bracket
Three Mate No. Mecha Dimen Housir Metal I Lens c Materia Net we Housir	erial of pins anical data usion (W x H x L) ng material housing cover material al of end caps eight ng color	Plastic         Flastic         5 -pin         15.4 mm x 510 mm x 32.6 mm         Metal         Aluminum         Plastic / PMMA         Plastic         2,600 g         Yellow, RAL 1021         C-shaped mounting bracket         L-shaped mounting bracket
Thre Mate No. Mecha Dimen Housir Housir Metal I Lens c Materia Net we	erial of pins anical data usion (W x H x L) ng material housing cover material al of end caps eight ng color	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal Aluminum Plastic / PMMA Plastic 2,600 g Yellow, RAL 1021 C-shaped mounting bracket
Three Mate No. Dimen Housir Metal H Lens c Materia Net we Housir Type o	erial of pins anical data usion (W x H x L) ng material housing cover material al of end caps eight ng color	Plastic         Flastic         5 -pin         15.4 mm x 510 mm x 32.6 mm         Metal         Aluminum         Plastic / PMMA         Plastic         2,600 g         Yellow, RAL 1021         C-shaped mounting bracket         L-shaped mounting bracket
Three Mate No. Dimen Housir Metal H Lens c Materia Net we Housir Type o	erial of pins anical data usion (W x H x L) ng material housing cover material al of end caps eight ng color of fastening	Plastic         Flastic         5 -pin         15.4 mm x 510 mm x 32.6 mm         Metal         Aluminum         Plastic / PMMA         Plastic         2,600 g         Yellow, RAL 1021         C-shaped mounting bracket         L-shaped mounting bracket
Three Mate No. Dimen Housir Metal H Lens c Materia Net we Housir Type o	erial of pins anical data asion (W x H x L) ng material housing cover material al of end caps eight ng color of fastening onmental data ent temperature, operation	Plastic         Plastic         5 -pin         15.4 mm x 510 mm x 32.6 mm         Metal         Aluminum         Plastic / PMMA         Plastic         2,600 g         Yellow, RAL 1021         C-shaped mounting bracket         L-shaped mounting bracket         O-shaped mounting bracket
Three Mater No. Mecha Dimen Housir Metal I Lens c Materia Net we Housir Type o	erial of pins anical data asion (W x H x L) ng material housing cover material al of end caps eight ng color of fastening conmental data ent temperature, operation ent temperature, storage	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal Aluminum Plastic / PMMA Plastic 2,600 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket -10 55 °C -30 70 °C
Three Mate No. Dimen Housir Metal H Lens c Materia Net we Housir Type o Envire Ambie Relativ	erial of pins anical data asion (W x H x L) ng material housing cover material al of end caps eight ng color of fastening onmental data ent temperature, operation	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal Aluminum Plastic / PMMA Plastic 2,600 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket -10 55 °C
Three Mater No. Dimen Housir Metal I Lens c Materia Net we Housir Type o Enviro Ambie Relativ Certif	erial of pins anical data sion (W x H x L) ng material housing cover material al of end caps bight ng color of fastening conmental data ent temperature, operation ent temperature, storage ve humidity (non-condensing) cications	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal Aluminum Plastic / PMMA Plastic 2,600 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket -10 55 °C -30 70 °C
Three Mater No. Dimen Housir Metal I Lens c Materia Net we Housir Type o Envire Ambie Relativ Certif	erial of pins anical data sion (W x H x L) ng material housing cover material al of end caps bight ng color of fastening conmental data ent temperature, operation ent temperature, storage ve humidity (non-condensing) cications e of protection	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal Aluminum Plastic / PMMA Plastic 2,600 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket -10 55 °C -30 70 °C 15 95 %
Three Mate No. Dimen Housir Metal I Lens c Materia Net we Housir Type o Enviro Ambie Relativ Certiff Degree Protec	erial of pins anical data sion (W x H x L) ng material housing cover material al of end caps bight ng color of fastening conmental data ent temperature, operation ent temperature, storage ve humidity (non-condensing) cations e of protection ction class	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal Aluminum Plastic / PMMA Plastic 2,600 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket -10 55 °C -30 70 °C 15 95 % IP 65 III
Three Mate No. Dimen Housir Metal I Lens c Materia Net we Housir Type o Enviro Ambie Relativ Certific	erial of pins anical data sion (W x H x L) ng material housing cover material al of end caps eight ng color of fastening onmental data ont temperature, operation ent temperature, storage ve humidity (non-condensing) fications e of protection ettion class cations	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal Aluminum Plastic / PMMA Plastic 2,600 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket -10 55 °C -30 70 °C 15 95 % IP 65 III TÜV Süd
Three Mater No. Dimen Housin Metal I Lens c Materia Net we Housin Type o Enviro Ambie Relativ Certific Vibrati	erial of pins anical data sion (W x H x L) ng material housing cover material al of end caps bight ng color of fastening conmental data ent temperature, operation ent temperature, storage ve humidity (non-condensing) cations e of protection ction class	Plastic 5 -pin 15.4 mm x 510 mm x 32.6 mm Metal Aluminum Plastic / PMMA Plastic 2,600 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket -10 55 °C -30 70 °C 15 95 % IP 65 III

## The Sensor People In der Braike 1, 73277 Owen

Leuze electronic GmbH + Co. KG info@leuze.com • www.leuze.com

Phone: +49 7021 573-0 • Fax: +49 7021 573-199

## Leuze

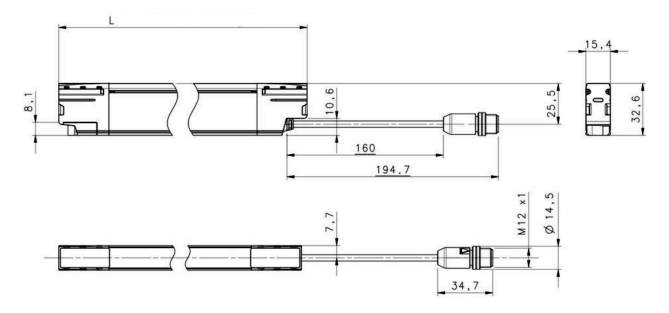
### **Technical data**

Customs tariff number	85365019
eCl@ss 5.1.4	27272704
eCl@ss 8.0	27272704
eCl@ss 9.0	27272704
eCl@ss 10.0	27272704
eCl@ss 11.0	27272704
ETIM 5.0	EC002549
ETIM 6.0	EC002549
ETIM 7.0	EC002549

### **Dimensioned drawings**

All dimensions in millimeters

Dimensions of transmitter and receiver



L Length/protective field height

## **Electrical connection**

Connection 1	Transmitter
Function	Transmitter device connection
Type of connection	Cable with connector
Cable length	160 mm
Sheathing material	PUR
Cable color	Black
Thread size	M12
Туре	Male
Material	Plastic
No. of pins	5 -pin
Encoding	A-coded
Connector housing	FE/SHIELD

Leuze

### **Electrical connection**

RESTART SELECTION

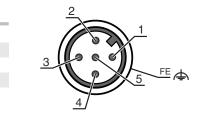
## Leuze

# Pin Pin assignment 1 +24 V DC 2 RESTART SELECTION

0 V

n.c.

Conductor color



#### **Connection 2**

3

4

5

Receiver

Brown

White

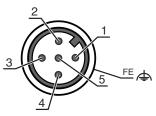
Blue

Black

Gray

Function	Receiver device connection
Type of connection	Cable with connector
Cable length	160 mm
Sheathing material	PUR
Cable color	Black
Thread size	M12
Туре	Male
Material	Plastic
No. of pins	5 -pin
Encoding	A-coded
Connector housing	FE/SHIELD

Pin	Pin assignment	Conductor color
1	EDM	Brown
2	OSSD1	White
3	0 V	Blue
4	OSSD2	Black
5	EDM FBK/SELECTION	Gray



### Part number code

MLC	Safety light curtain			
ххх	<b>Series</b> 520: MLC 520S			
aa	Resolution 14: 14 mm 24: 24 mm			
hhhh	Protective field height 150 1200: from 150 mm to 1200 mm			
000	Option S: Slimline version			



#### Accessories

## Leuze

## Connection technology - Connection cables

 Part no.	Designation	Article	Description
50133841	KD U-M12-5A-P1- 050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 5 -pin Connection 2: Open end Shielded: No Cable length: 5,000 mm Sheathing material: PUR

#### Services

Part no.	Designation	Article	Description
S981050	CS40-I-140	Safety inspection "Safety light barriers"	Details: Checking of a safety light barrier application in accordance with current standards and guidelines. Inclusion of the device and machine data in a database, production of a test log per application. Conditions: It must be possible to stop the machine, support provided by customer's employees and access to the machine for Leuze employees must be ensured. Restrictions: Travel costs and accommodation expenses charged separately and according to expenditure.
S981046	CS40-S-140	Start-up support	Details: For safety devices including stopping time measurement and initial inspection. Conditions: Devices and connection cables are already mounted, price not including travel costs and, if applicable, accommodation expenses. Restrictions: Max. 2 h., no mechanical (mounting) and electrical (wiring) work performed, no changes (attachments, wiring, programming) to third-party components in the nearby environment.

	Note
6	Sector A list with all available accessories can be found on the Leuze website in the Download tab of the article detailed page.