

Technical data sheet Safety sensor set

Part no.: 68602117 MLC520-S-24-1170



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

 The Sensor People
 In der Braike 1, D-73277 Owen/Germany
 Phone: +49 7021 573-0 • Fax: +49 7021 573-199
 eng • 2024-07-08

We reserve the right to make technical changes

US

Technical data

Basic data

Series	MLC 520S
Device type	Set (transmitter and receiver)
Contains	4x BT-MLC-S-O mounting brackets
	6x BT-MLC-S-C mounting brackets
Application	Hand protection
Functions	

Functions

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

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 _D	2,64E-09 per hour
Mission time T _M	20 years, EN ISO 13849-1
Category	4, EN ISO 13849

24 mm

1,170 mm

0.2 ... 6 m

Protective field data

Resolution Protective field height Operating range

Optical data

Number of beams	62 Piece(s)
Synchronization	Optical between transmitter and receiver
Light source	LED, Infrared
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_B

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

Outputs

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

Safety-related	switching	outputs
Type		Safet

earery related entreting earpare		
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

Leuze electronic GmbH + Co. KG

Safety-related switching output 2		itput 2
	Assignment	Receiver device connection, pin 4
	Switching element	Transistor, PNP
Time	e behavior	
_		12 mg
Resp	oonse time	13 ms
Con	nection	
Num	ber of connections	2 Piece(s)
-		
	onnection 1	Terrentities device encodies
	Inction	Transmitter device connection Cable with connector
	pe of connection	
	able length	160 mm PUR
	neathing material	M12
	iread size aterial	Plastic
NC	o. of pins	5 -pin
C/	onnection 2	
	Inction	Receiver device connection
	pe of connection	Cable with connector
	able length	160 mm
	neathing material	PUR
	iread size	M12
Ма	aterial	Plastic
No	o. of pins	5 -pin
Maa	hanical data	
Мес	hanical data	
	hanical data ension (W x H x L)	15.4 mm x 1,170 mm x 32.6 mm
Dime		Metal
Dime Hous	ension (W x H x L)	Metal Aluminum
Dime Hous Meta Lens	ension (W x H x L) sing material I housing cover material	Metal Aluminum Plastic / PMMA
Dime Hous Meta Lens	ension (W x H x L) sing material I housing	Metal Aluminum
Dime Hous Meta Lens Mate Net v	ension (W x H x L) sing material I housing cover material rial of end caps veight	Metal Aluminum Plastic / PMMA Plastic 5,900 g
Dime Hous Meta Lens Mate Net v Hous	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021
Dime Hous Meta Lens Mate Net v Hous	ension (W x H x L) sing material I housing cover material rial of end caps veight	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021 C-shaped mounting bracket
Dime Hous Meta Lens Mate Net v Hous	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket
Dime Hous Meta Lens Mate Net v Hous	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021 C-shaped mounting bracket
Dime Hous Meta Lens Mate Net v Hous Type	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket
Dime Hous Meta Lens Mate Net v Hous Type	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color of fastening	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket
Dime Hous Meta Lens Mate Net v Hous Type	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color of fastening	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket
Dime Hous Meta Lens Mate Net v Hous Type Envi Amb	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color of fastening ironmental data ient temperature, operation	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket
Dime Hous Meta Lens Mate Net v Hous Type Envi Amb Amb Relat	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color of fastening ironmental data ient temperature, operation ient temperature, storage	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket
Dime Hous Meta Lens Mate Net v Hous Type Envi Amb Amb Relat	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color of fastening ironmental data ient temperature, operation ient temperature, storage tive humidity (non-condensing) ifications	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket
Dime Hous Meta Lens Mate Net v Hous Type Envi Amb Amb Relat Cert	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color of fastening ironmental data ient temperature, operation ient temperature, storage tive humidity (non-condensing) ifications ee of protection	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket -10 55 °C -30 70 °C 15 95 %
Dime Houss Meta Lens Mate Net v Hous Type Envi Amb Amb Relat Cert Degr Prote	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color of fastening ironmental data ient temperature, operation ient temperature, storage tive humidity (non-condensing) ifications ee of protection action class	Metal Aluminum Plastic / PMMA Plastic 5,900 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
Dime Hous Meta Lens Mate Net v Hous Type Envi Amb Relat Cert	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color of fastening ironmental data ient temperature, operation ient temperature, storage tive humidity (non-condensing) ifications ee of protection ection class fications	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket -10 55 °C -30 70 °C 15 95 % IIP 65 III TÜV Süd
Dime Hous Meta Lens Mate Net v Hous Type Envi Amb Relat Cert Vibra	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color of fastening ironmental data ient temperature, operation ient temperature, storage tive humidity (non-condensing) ifications ee of protection ection class fications titon resistance	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket -10 55 °C -30 70 °C 15 95 % IIP 65 III TÜV Süd 50 m/s²
Dime Hous Meta Lens Mate Net v Hous Type Envi Amb Amb Relat Certi Vibra Shoc	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color of fastening ironmental data ient temperature, operation ient temperature, storage tive humidity (non-condensing) ifications ee of protection ection class fications ation resistance ck resistance	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket -10 55 °C -30 70 °C 15 95 % III TÜV Süd 50 m/s² 98.1 m/s²
Dime Hous Meta Lens Mate Net v Hous Type Envi Amb Amb Relat Certi Vibra Shoc	ension (W x H x L) sing material I housing cover material rial of end caps veight sing color of fastening ironmental data ient temperature, operation ient temperature, storage tive humidity (non-condensing) ifications ee of protection ection class fications titon resistance	Metal Aluminum Plastic / PMMA Plastic 5,900 g Yellow, RAL 1021 C-shaped mounting bracket L-shaped mounting bracket O-shaped mounting bracket -10 55 °C -30 70 °C 15 95 % IIP 65 III TÜV Süd 50 m/s²

Leuze

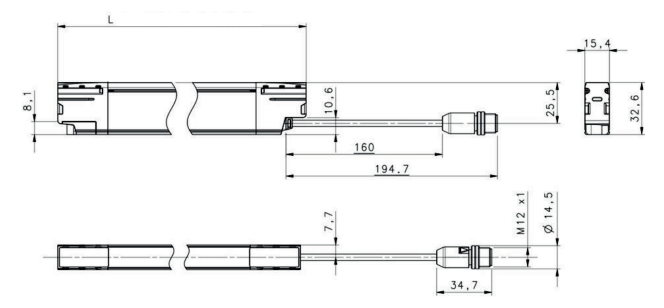
Technical data

Customs tariff number	85365019
ECLASS 5.1.4	27272704
ECLASS 8.0	27272704
ECLASS 9.0	27272704
ECLASS 10.0	27272704
ECLASS 11.0	27272704
ECLASS 12.0	27272704
ECLASS 13.0	27272704
ECLASS 14.0	27272704
ETIM 5.0	EC002549
ETIM 6.0	EC002549
ETIM 7.0	EC002549
ETIM 8.0	EC002549
ETIM 9.0	EC002549

Dimensioned drawings

All dimensions in millimeters

Dimensions of transmitter and receiver



L Length/protective field height

Electrical connection Connection 1

Tra	ne	mi	tto	
IIa	113		ue	۰.

Function	Transmitter device connection
Type of connection	Cable with connector
Cable length	160 mm
Sheathing material	PUR
Cable color	Black

Leuze

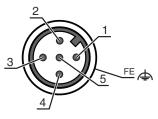
Electrical connection

Connection 1	Transmitter
Thread size	M12
Туре	Male
Material	Plastic
No. of pins	5 -pin
Encoding	A-coded
Connector housing	FE/SHIELD

Pin Pin assignment 1 2 3

Conductor color

+24 V DC	Brown
RESTART SELECTION	White
0 V	Blue
n.c.	Black
RESTART SELECTION	Gray



Connection 2

4 5

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	2
1	EDM	Brown	
2	OSSD1	White	
3	0 V	Blue	3 FE
4	OSSD2	Black	5
5	EDM FBK/SELECTION	Gray	

Part number code

Part designation: MLCxxx-ooo-aa-hhhh

MLC	Safety light curtain
ххх	Series 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
	Note



Receiver

\triangle <u>4</u>

Leuze electronic GmbH + Co. KG

Leuze

Accessories



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 Connector, LED: No 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	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.
с. С	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.

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