

## **Technical data sheet** Multiple light beam safety device

Part no.: 66558200 MLD520-RT3M



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### **Technical data**

# Leuze

Basic data	
Series	MLD 500
Device type	Transceiver
Special version	
Special version	Integrated status indicator
Functions	
Functions	Contactor monitoring (EDM), selectable
	Start/restart interlock (RES), selectable
Characteristic parameters	
Туре	4, IEC/EN 61496
SIL	3, IEC 61508
SILCL	3, IEC/EN 62061
Performance Level (PL)	e, EN ISO 13849-1
MTTF <sub>d</sub>	204 years, EN ISO 13849-1
PFH	6.6E-09 per hour
Mission time T <sub>M</sub>	20 years, EN ISO 13849-1
Category	4, EN ISO 13849
Protective field data	
Operating range	0.5 6 m
Operating range in connection with	0.5 8 m
MLD-XM03	
On the shide to	
Optical data	
Number of beams	3 Piece(s)
Beam spacing	400 mm
Light source	LED, Infrared
LED light wavelength	850 nm
Mean power of transmitter diode	1.369 μW
Transmitted-signal shape	Pulsed
LED risk group	Exempt group (in acc. with EN 62471:2008)
	02471.2000)
Electrical data	
Protective circuit	Overvoltage protection
	Short circuit protected
Performance data	
Supply voltage U <sub>B</sub>	24 V, DC, -20 20 %
Current consumption, max.	150 mA, Without external load
Fuse	External with max. 3 A
Inputs	
Number of digital switching inputs	3 Piece(s)
Switching inputs	
Switching inputs Type	Digital switching input
Switching voltage high, min.	18.2 V
Switching voltage low, max.	2.5 V
Switching voltage, typ.	23 V
Stritering Foldge, typ.	DC
Voltage type	
Voltage type Switching current, max.	5 mA
Voltage type Switching current, max.	5 mA
Switching current, max.	5 mA
• •	Control input for start/restart interlock
Switching current, max. Digital switching input 1	

	Digital switching input 2	
	Function	Control input for contactor monitoring
		(EDM)
	Digital switching input 3 Function	Control input for start/restart interlock
	runction	(RES)
	puts	
	ber of safety-related switching outs (OSSDs)	2 Piece(s)
	ber of digital switching outputs	1 Piece(s)
Null	iber of algital switching outputs	111000(3)
S	afety-related switching outp	uts
Т	уре	Safety-related switching output OSSD
S	witching voltage high, min.	18.2 V
S	witching voltage low, max.	2.5 V
S	witching voltage, typ.	23 V
V	oltage type	DC
	urrent load, max.	380 mA
	oad inductivity	2,200,000 μH
	oad capacity	0.3 μF
	esidual current, max.	0.2 mA
	esidual current, typ.	0.002 mA 1 V
V	oltage drop	I V
	Safety-related switching ou	tout 1
	Assignment	Connection 1, pin 6
	Switching element	Transistor, PNP
	Safety-related switching ou	
	Assignment	Connection 1, pin 5
	Switching element	Transistor, PNP
9	witching outputs	
	- · ·	
	/pe	Digital switching output
S	ype witching voltage high, min.	Digital switching output 18.2 V
	ype witching voltage high, min. witching voltage low, max.	
S	witching voltage high, min.	18.2 V
S	witching voltage high, min. witching voltage low, max.	18.2 V 2.5 V
S	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type	18.2 V 2.5 V 23 V
S	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1	18.2 V 2.5 V 23 V DC
S	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment	18.2 V 2.5 V 23 V DC
S	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment Switching element	18.2 V 2.5 V 23 V DC Connection 1, pin 1 Transistor, PNP
S	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment	18.2 V 2.5 V 23 V DC
s s	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment Switching element Function	18.2 V 2.5 V 23 V DC Connection 1, pin 1 Transistor, PNP
S S Vi	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment Switching element Function	18.2 V 2.5 V 23 V DC Connection 1, pin 1 Transistor, PNP "State of OSSDs" signal output
S S V Timin Respo	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment Switching element Function g nse time	18.2 V 2.5 V 23 V DC Connection 1, pin 1 Transistor, PNP "State of OSSDs" signal output 25 ms
S S V Timin Respo	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment Switching element Function	18.2 V 2.5 V 23 V DC Connection 1, pin 1 Transistor, PNP "State of OSSDs" signal output
S S V Timin Respo	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment Switching element Function g nse time t delay time	18.2 V 2.5 V 23 V DC Connection 1, pin 1 Transistor, PNP "State of OSSDs" signal output 25 ms
S S V Timin Respo Restar Conne	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment Switching element Function g nse time t delay time	18.2 V 2.5 V 23 V DC Connection 1, pin 1 Transistor, PNP "State of OSSDs" signal output 25 ms
S S V Timin Respo Restar Conne Numbe	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment Switching element Function g nse time t delay time ection	18.2 V 2.5 V 23 V DC Connection 1, pin 1 Transistor, PNP "State of OSSDs" signal output 25 ms 100 ms
S S V Timin Respo Restar Conne Number Cor	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment Switching element Function g nse time t delay time ection er of connections mection 1	18.2 V 2.5 V 23 V DC Connection 1, pin 1 Transistor, PNP "State of OSSDs" signal output 25 ms 100 ms 1 Piece(s)
S S V Timin Respo Restar Conne Numbe Cor Fun	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment Switching element Function g nse time t delay time ection er of connections mection 1 ction	18.2 V 2.5 V 23 V DC Connection 1, pin 1 Transistor, PNP "State of OSSDs" signal output 25 ms 100 ms 1 Piece(s) Machine interface
S S V Timin Respo Restar Conne Numbe Cor Fun Type	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment Switching element Function g nse time t delay time ection er of connections mection 1 ction e of connection	18.2 V 2.5 V 23 V DC Connection 1, pin 1 Transistor, PNP "State of OSSDs" signal output 25 ms 100 ms 1 Piece(s) Machine interface Connector
Timina Respo Restar Conne Numbe Cor Fun Type Three	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment Switching element Function g nse time t delay time ection er of connections mection 1 ction e of connection ead size	18.2 V 2.5 V 23 V DC Connection 1, pin 1 Transistor, PNP "State of OSSDs" signal output 25 ms 100 ms 1 Piece(s) Machine interface Connector M12
Timing Respo Restar Conne Numbe Cor Fun Type Three Mate	witching voltage high, min. witching voltage low, max. witching voltage, typ. oltage type Switching output 1 Assignment Switching element Function g nse time t delay time ection er of connections mection 1 ction e of connection ead size	18.2 V 2.5 V 23 V DC Connection 1, pin 1 Transistor, PNP "State of OSSDs" signal output 25 ms 100 ms 1 Piece(s) Machine interface Connector

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### **Technical data**

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Cable properties	
Permissible conductor cross section, typ.	0.25 mm <sup>2</sup>
Length of connection cable, max.	100 m
Permissible cable resistance to load, max.	200 Ω

#### Mechanical data

Dimension (W x H x L)	52 mm x 900 mm x 64.7 mm
Housing material	Metal
Metal housing	Aluminum
Lens cover material	Plastic / PMMA
Material of end caps	Diecast zinc
Net weight	2,000 g
Housing color	Yellow, RAL 1021
Type of fastening	Groove mounting
	Swivel mount

#### **Operation and display**

Type of display	LED
Number of LEDs	1 Piece(s)

#### **Environmental data**

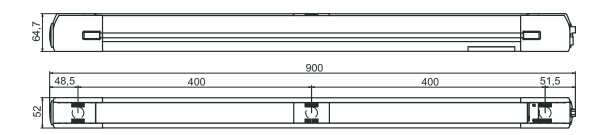
Ambient temperature, operation	-30 55 °C
Ambient temperature, storage	-40 75 °C
Relative humidity (non-condensing)	0 95 %

Degree of protection	IP 67
Protection class	III
Certifications	c CSA US
	c TÜV NRTL US
	TÜV Süd
US patents	US 6,418,546 B
	US 7,741,595 B
Classification	
Classification Customs tariff number	85365019
	85365019 27272703
Customs tariff number	
Customs tariff number eCl@ss 5.1.4	27272703
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Certifications

### **Dimensioned drawings**

All dimensions in millimeters



### **Electrical connection**

### **Connection 1**

Function	Machine interface
Type of connection	Connector
Thread size	M12
Туре	Male
Material	Metal
No. of pins	8 -pin
Encoding	A-coded

### **Electrical connection**

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Pin	Pin assignment	Conductor color
1	RES/OSSD status signal	White
2	+24V	Brown
3	EDM	Green
4	MODE	Yellow
5	OSSD2	Gray
6	OSSD1	Pink
7	0 V	Blue
8	n.c.	Red



LED	Display	Meaning
1	Red, continuous light	OSSD off.
	Green, continuous light	OSSD on
	Red, flashing, 1 Hz	External error
	Red, flashing, 10 Hz	Internal error
	Green, flashing, 1 Hz	Weak signal, device not optimally aligned or soiled.

### Suitable deflecting mirrors

 Part no.	Designation	Article	Description
66500200	MLD-M003	Deflecting mirror	Number of beams: 3 Piece(s) Beam spacing: 400 mm Type of fastening: Groove mounting, Swivel mount, Mounting on Device Column
66500201	MLD-XM03	Deflecting mirror	Number of beams: 3 Piece(s) Beam spacing: 400 mm Type of fastening: Groove mounting, Swivel mount, Mounting on Device Column

### Part number code

#### Part designation: MLDxyy-zab/t

MLD Multiple light beam safety device

x	Series 3: MLD 300 5: MLD 500
уу	Function classes 00: transmitter 10: automatic restart 12: external testing 20: EDM/RES 30: muting 35: timing controlled 4-sensor muting
z	Device type T: transmitter R: receiver RT: transceiver xT: transmitter with high range xR: receiver for high range
а	Number of beams

### Part number code

MLD	Multiple light beam safety device
b	<b>Option</b> L: integrated laser alignment aid (for transmitter/receiver) M: integrated status indicator (MLD 320, MLD 520) or integrated status and muting indicator (MLD 330, MLD 335, MLD 510/A, MLD 530, MLD 535) E: connection socket for external muting indicator (AS-i models only)
/t	Safety-related switching outputs (OSSDs), connection technology -: transistor output, M12 plug A: integrated AS-i interface, M12 plug, (safety bus system)
	Note
1	✤ A list with all available device types can be found on the Leuze website at www.leuze.com.

### Accessories

### Connection technology - Connection cables

	Part no.	Designation	Article	Description
Ū	50135129	KD S-M12-8A-P1-100	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 8 -pin Connection 2: Open end Shielded: Yes Cable length: 10,000 mm Sheathing material: PUR
Ŭ	50135130	KD S-M12-8A-P1-150	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 8 -pin Connection 2: Open end Shielded: Yes Cable length: 15,000 mm Sheathing material: PUR
Ú	50135131	KD S-M12-8A-P1-250	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 8 -pin Connection 2: Open end Shielded: Yes Cable length: 25,000 mm Sheathing material: PUR
ľ	50135132	KD S-M12-8A-P1-500	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 8 -pin Connection 2: Open end Shielded: Yes Cable length: 50,000 mm Sheathing material: PUR

## Mounting technology - Swivel mounts

 Part no.	Designation	Article	Description
560340	BT-SET-240BC	Mounting bracket set	Fastening, at system: Through-hole mounting Mounting bracket, at device: Clampable Type of mounting device: Turning, 240° Material: Metal

### Accessories

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 Part no.	Designation	Article	Description
540350	BT-SET-240BC-E	Mounting bracket set	Fastening, at system: Through-hole mounting Mounting bracket, at device: Clampable Type of mounting device: Turning, 240° Material: Metal, Plastic

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