

Technical data sheet Multiple light beam safety device

Part no.: 66567200 MLD530-RT3



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Technical data

Basic data

Series	MLD 500
Device type	Transceiver
Functions	
Functions	Alternative connection for second muting signal
	Contactor monitoring (EDM), selectable
	Muting enable function
	Muting-timeout extension
	Partial muting
	Sequence controlled 2-sensor muting
	Start/restart interlock (RES)
	Timing controlled 2-sensor muting

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 _d	204 years, EN ISO 13849-1
PFH _D	6.6E-09 per hour
Mission time T _M	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 MLD-XM03	0.5 8 m

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)

Electrical data

Selection of operating mode	Connection 1, pin 2: +24 V for operating mode 1, 2, 4
	Connection 1, pin 2: 0 V for operating mode 3, 5, 6
	Connection 1, pin 7: 0 V for operating mode 1, 2, 4
Protective circuit	Overvoltage protection
	Short circuit protected
Performance data	
Supply voltage U _B	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	4 Piece(s)

Switching inputs	
Туре	Digital switching input
Switching voltage high, min.	18.2 V
Switching voltage low, max.	2.5 V
Switching voltage, typ.	23 V
Voltage type	DC
Switching current, max.	5 mA
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Digital switching input 1	
Assignment	Connection 1, pin 1
Function	Control input for start/restart interlock (RES)
Digital switching input 2	
Assignment	Connection 1, pin 3
Function	Control input for contactor monitoring (EDM)
Digital switching input 3	
Assignment	Connection 1, pin 4
Function	Control input, second muting signal
Digital switching input 4	
Digital switching input 4 Assignment	Connection 1, pin 8
Function	Control input, muting enable/ timeout
	control input, mating chapter interest
Outputs	
Number of safety-related switching	2 Piece(s)
outputs (OSSDs)	
Number of digital switching outputs	1 Piece(s)
Safety-related switching outp	ute
	Safety-related switching output OSSD
Type Switching voltage high, min.	
Туре	Safety-related switching output OSSD
Type Switching voltage high, min.	Safety-related switching output OSSD 18.2 V
Type Switching voltage high, min. Switching voltage low, max.	Safety-related switching output OSSD 18.2 V 2.5 V
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ.	Safety-related switching output OSSD 18.2 V 2.5 V 23 V
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max.	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 μH 0.3 μF
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max.	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 μH 0.3 μF 0.2 mA
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ.	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 μH 0.3 μF 0.2 mA 0.002 mA
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching out	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 μH 0.3 μF 0.2 mA 0.002 mA 1 V tput 1
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching our Assignment	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching out	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 μH 0.3 μF 0.2 mA 0.002 mA 1 V tput 1
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching our Assignment Switching element	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6 Transistor, PNP
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching our Assignment	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6 Transistor, PNP tput 2
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching our Assignment Switching element Safety-related switching our	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6 Transistor, PNP
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching our Assignment Switching element Safety-related switching our Assignment	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6 Transistor, PNP tput 2 Connection 1, pin 5
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching out Assignment Switching element Switching element Switching outputs	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6 Transistor, PNP tput 2 Connection 1, pin 5 Transistor, PNP
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Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching out Assignment Switching element Switching element Switching outputs Type Switching voltage high, min.	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6 Transistor, PNP tput 2 Connection 1, pin 5 Transistor, PNP Digital switching output 18.2 V
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching out Assignment Switching element Switching element Switching outputs Type Switching voltage high, min. Switching voltage low, max.	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6 Transistor, PNP tput 2 Connection 1, pin 5 Transistor, PNP Digital switching output 18.2 V 2.5 V
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching out Assignment Switching element Switching element Switching outputs Type Switching voltage high, min. Switching voltage high, min. Switching voltage high, min. Switching voltage, typ.	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6 Transistor, PNP tput 2 Connection 1, pin 5 Transistor, PNP Digital switching output 18.2 V 2.5 V 2.3 V
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching out Assignment Switching element Switching element Switching outputs Type Switching voltage high, min. Switching voltage low, max.	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6 Transistor, PNP tput 2 Connection 1, pin 5 Transistor, PNP Digital switching output 18.2 V 2.5 V
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching out Assignment Switching element Switching outputs Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6 Transistor, PNP tput 2 Connection 1, pin 5 Transistor, PNP Digital switching output 18.2 V 2.5 V 2.3 V
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching out Assignment Switching element Switching outputs Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Switching output 1	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6 Transistor, PNP tput 2 Connection 1, pin 5 Transistor, PNP Digital switching output 18.2 V 2.5 V 2.3 V DC
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching out Assignment Switching element Switching outputs Type Switching voltage high, min. Switching voltage low, max. Switching voltage high, min. Switching voltage high Switching voltage high <th>Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6 Transistor, PNP tput 2 Connection 1, pin 5 Transistor, PNP Digital switching output 18.2 V 2.5 V 2.3 V</th>	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6 Transistor, PNP tput 2 Connection 1, pin 5 Transistor, PNP Digital switching output 18.2 V 2.5 V 2.3 V
Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Current load, max. Load inductivity Load capacity Residual current, max. Residual current, typ. Voltage drop Safety-related switching out Assignment Switching element Switching outputs Type Switching voltage high, min. Switching voltage low, max. Switching voltage, typ. Voltage type Switching output 1	Safety-related switching output OSSD 18.2 V 2.5 V 23 V DC 380 mA 2,200,000 µH 0.3 µF 0.2 mA 0.002 mA 1 V tput 1 Connection 1, pin 6 Transistor, PNP tput 2 Connection 1, pin 5 Transistor, PNP Digital switching output 18.2 V 2.5 V 2.3 V DC Connection 1, pin 1

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Technical data

Timing

Response time	50 ms
Restart delay time	100 ms
Connection	
Number of connections	2 Piece(s)
Connection 1	
Function	Machine interface
Type of connection	Connector
Thread size	M12
Material	Metal
No. of pins	8 -pin
Connection 2 Function Type of connection Thread size Material No. of pins	Local interface Connector M12 Metal 5 -pin
Cable properties Permissible conductor cross section, typ.	0.25 mm²
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
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Type of display	LED
Number of LEDs	2 Piece(s)
Environmental data	
Ambient temperature, operation	-30 55 °C
Ambient temperature, storage	-40 75 °C
Relative humidity (non-condensing)	0 95 %
Certifications	
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	
Customs tariff number	85365019
eCl@ss 5.1.4	27272703
eCl@ss 8.0	27272703
eCl@ss 9.0	27272703
eCl@ss 10.0	27272703
eCl@ss 11.0	27272703
ETIM 5.0	EC001832
ETIM 6.0	EC001832
ETIM 7.0	EC001832

Operation and display

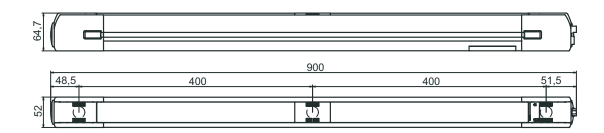
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Dimension (W x H x L)	52 mm x 900 mm x 64.7 mm
Housing material	Metal
Metal housing	Aluminum
Lens cover material	Plastic / PMMA
Material of end caps	Diecast zinc
Net weight	2,000 g
Housing color	Yellow, RAL 1021
Type of fastening	Groove mounting
	Swivel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

Dimensioned drawings

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All dimensions in millimeters



Electrical connection

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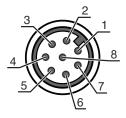
Connection 1

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

Pin Pin assignment

Conductor color

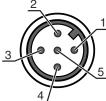
1	RES/OSSD status signal	White	
2	VIN	Brown	
3	EDM	Green	
4	MS2	Yellow	
5	OSSD2	Gray	
6	OSSD1	Pink	
7	VIN	Blue	
8	M-EN/TO	Red	



Connection 2

Function	Local interface
Type of connection	Connector
Thread size	M12
Туре	Female
Material	Metal
No. of pins	5 -pin
Encoding	A-coded

Pin	Pin assignment	Conductor color	
1	+24V	Brown	
2	MS2	White	
3	0 V	Blue	
4	MS1	Black	
5	RES/LMP	Gray	



Operation and display

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.
2	Yellow, continuous light	Start/restart interlock locked.

Suitable deflecting mirrors

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 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
b	Option 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
A	♦ 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
50135128	KD S-M12-8A-P1-050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 8 -pin Connection 2: Open end Shielded: Yes Cable length: 5,000 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
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.

