

Technical data sheet Multiple light beam safety device receiver

Part no.: 66074300 MLD335-R4M



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Technical data

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Series	MLD 300		
Device type	Receiver		
Special version			
Special version	Integrated muting indicator		
Special version	Integrated status indicator		
Functions			
Functions			
Functions	Alternative connection for second muting signal		
	Configuration by means of wiring		
	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		
	Timing controlled 4-sensor muting		
Reflective element for laser alignment aid	No		
Integrated muting indicator	Yes		
Integrated status indicator	Yes		
Characteristic parameters			
Туре	2, IEC/EN 61496		
SIL	1, IEC 61508		
SILCL	1, IEC/EN 62061		
Performance Level (PL)	c, EN ISO 13849-1		
MTTF _d	204 years, EN ISO 13849-1		
PFH _D	1.2E-08 per hour		
Mission time T _M	20 years, EN ISO 13849-1		
Category	3, EN ISO 13849		
Optical data			
Number of beams	4 Piece(s)		
Beam spacing	300 mm		
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: +24 V for operating		
	mode 3, 5, 6 Connection 1, pin 7: 0 V for operating		
Protective circuit	mode 1, 2, 4 Overvoltage protection		
	Short circuit protected		
Performance data			
Supply voltage U _B	24 V, DC, -20 20 %		
	150 mA, Without external load		
Current consumption, max.			
Current consumption, max. Fuse	External with max. 3 A		
Fuse			

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
Digital switching input 1	
Assignment	Connection 1, pin 1
Function	Control input for start/restart interlock
i unotioni	(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	
Assignment	Connection 1, pin 8
Function	Control input, muting enable/ timeout
	control input, making chasic, innocat
Outputs	
Number of safety-related switching	2 Piece(s)
outputs (OSSDs)	1 Diaga(a)
Number of digital switching outputs	T Piece(S)
Safety-related switching outp	uts
Safety-related switching outp	uts Safety-related switching output OSSD
Type Switching voltage high, min. Switching voltage low, max.	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. Voltage drop	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
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 httput 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
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 httput 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 Itput 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 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 Itput 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 ou Assignment Switching element Safety-related switching ou	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 Item 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 ou Assignment Switching element 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 Itemport Connection 1, pin 6 Transistor, PNP Itemport 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 our 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
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	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
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.	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 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
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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. Switching voltage low, max. 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 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, max. Residual current, typ. Voltage drop Safety-related switching ou Assignment Switching element 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 23 V DC

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Technical data

Time behavior

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	Local interface		
Type of connection	Connector		
Thread size	M12		
Material	Metal		
No. of pins	8 -pin		
Cable properties			
Permissible conductor cross section, typ.	0.25 mm ²		
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 1,000 mm x 64.7 mm		
Housing material	Metal		
Metal housing	Aluminum		
Lens cover material	Plastic / PMMA		
Material of end caps	Diecast zinc		
Net weight	2,200 g		
Housing color	Yellow, RAL 1021		
Type of fastening	Groove mounting		

Swivel mount

Type of display	7-segment display Integrated muting indicator		
	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		
ECLASS 5.1.4	27272703		
ECLASS 8.0	27272703		
ECLASS 9.0	27272703		
ECLASS 10.0	27272703		
ECLASS 12.0	27272703		
ECLASS 13.0	27272703		
ETIM 5.0	EC001832		
ETIM 6.0	EC001832		
ETIM 7.0	EC001832		

EC001832

Operation and display

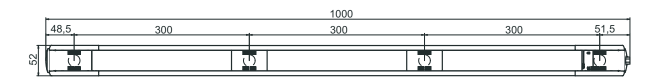
ETIM 8.0

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Dimensioned drawings

All dimensions in millimeters





Electrical connection

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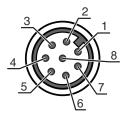
Connection 1

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

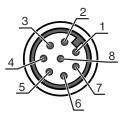
1 RES White 2 VIN Brown	
2 VIN Brown	
3 EDM Green	
4 MS2 Yellow	
5 OSSD2 Gray	
6 OSSD1 Pink	
7 VIN Blue	
8 M-EN/TO Red	



Connection 2

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

Pin	Pin assignment	Conductor color	
1	MS3	White	
2	+24 V	Brown	
3	MS2	Green	
4	MS1	Yellow	
5	RES/LMP	Gray	
6	MS4	Pink	
7	0 V	Blue	
8	n.c.	Red	



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 transmitters



Pa	art no.	Designation	Article	Description
660	001300		safety device	Operating range: 0.5 50 m Number of beams: 4 Piece(s) Beam spacing: 300 mm Connection: Connector, M12, Metal, 5 -pin

Part number code

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)
N	lote
()	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
50133859	KD S-M12-5A-P1-020	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 5 -pin Connector, LED: No Connection 2: Open end Shielded: Yes Cable length: 2.000 mm Sheathing material: PUR

Accessories

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	Part no.	Designation	Article	Description
W	50136146	KD S-M12-5A-P1-250	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 5 -pin Connector, LED: No Connection 2: Open end Shielded: Yes Cable length: 25.000 mm Sheathing material: PUR
Ū	50135128	KD S-M12-8A-P1-050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 8 -pin Connector, LED: No Connection 2: Open end Shielded: Yes 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. 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.



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