

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

Part no.: 66002500

MLD300-XT2L



### Contents

- Technical data
- Dimensioned drawings
- Electrical connection
- Operation and display
- Suitable receivers
- Part number code
- Notes
- Accessories













### **Technical data**



### Basic data

Series	MLD 300
Device type	Transmitter

### **Special version**

Special version Integrated laser alignment aid

### **Functions**

Functions	Range reduction
Integrated laser alignment aid	Yes

### **Characteristic parameters**

Туре	2, IEC/EN 61496
SIL	1, IEC 61508
SILCL	1, IEC/EN 62061
MTTF <sub>d</sub>	204 years, EN ISO 13849-1
Mission time T <sub>M</sub>	20 years, EN ISO 13849-1

### Protective field data

Operating range 20 ... 70 m

#### **Optical data**

Number of beams       2 Piece(s)         Beam spacing       500 mm         Light source       LED, Infrared         Wavelength       850 nm         Mean power of transmitter diode       1.369 μW         Transmitted-signal shape       Continuous         LED group       1         Laser alignment aid, light color       Laser, red         Laser alignment aid, light wavelength       650 nm         Laser alignment aid, class       2, IEC/EN 60825-1:2014         Laser alignment aid, transmitted-signal shape       Continuous         Laser alignment aid, transmitting power       1,000 μW	Optical data	
Light source  Wavelength  850 nm  Mean power of transmitter diode  1.369 μW  Transmitted-signal shape  Continuous  LED group  1  Laser alignment aid, light color  Laser, red  Laser alignment aid, class  2, IEC/EN 60825-1:2014  Laser alignment aid, transmitted-signal  Continuous  Laser alignment aid, transmitted-signal  Laser alignment aid, transmitted-signal  Laser alignment aid, transmitted-signal  Laser alignment aid, transmitted 1,000 μW	Number of beams	2 Piece(s)
Wavelength850 nmMean power of transmitter diode1.369 μWTransmitted-signal shapeContinuousLED group1Laser alignment aid, light colorLaser, redLaser alignment aid, light wavelength650 nmLaser alignment aid, class2, IEC/EN 60825-1:2014Laser alignment aid, transmitted-signalContinuousshape1,000 μW	Beam spacing	500 mm
Mean power of transmitter diode       1.369 μW         Transmitted-signal shape       Continuous         LED group       1         Laser alignment aid, light color       Laser, red         Laser alignment aid, light wavelength       650 nm         Laser alignment aid, class       2, IEC/EN 60825-1:2014         Laser alignment aid, transmitted-signal shape       Continuous         Laser alignment aid, transmitting       1,000 μW	Light source	LED, Infrared
Transmitted-signal shape  LED group  Laser alignment aid, light color  Laser, red  Laser alignment aid, light wavelength  Laser alignment aid, class  2, IEC/EN 60825-1:2014  Laser alignment aid, transmitted-signal  Continuous  shape  Laser alignment aid, transmitting  1,000 µW	Wavelength	850 nm
LED group  Laser alignment aid, light color  Laser, red  Laser alignment aid, light wavelength  650 nm  Laser alignment aid, class  2, IEC/EN 60825-1:2014  Laser alignment aid, transmitted-signal  Continuous shape  Laser alignment aid, transmitting  1,000 μW	Mean power of transmitter diode	1.369 µW
Laser alignment aid, light color Laser, red Laser alignment aid, light wavelength 650 nm Laser alignment aid, class 2, IEC/EN 60825-1:2014 Laser alignment aid, transmitted-signal Continuous shape Laser alignment aid, transmitting 1,000 µW	Transmitted-signal shape	Continuous
Laser alignment aid, light wavelength 650 nm  Laser alignment aid, class 2, IEC/EN 60825-1:2014  Laser alignment aid, transmitted-signal continuous shape  Laser alignment aid, transmitting 1,000 µW	LED group	1
Laser alignment aid, class 2, IEC/EN 60825-1:2014  Laser alignment aid, transmitted-signal Continuous shape  Laser alignment aid, transmitting 1,000 µW	Laser alignment aid, light color	Laser, red
Laser alignment aid, transmitted-signal Continuous shape  Laser alignment aid, transmitting 1,000 µW	Laser alignment aid, light wavelength	650 nm
shape Laser alignment aid, transmitting 1,000 μW	Laser alignment aid, class	2, IEC/EN 60825-1:2014
	,	I Continuous
	, ,	1,000 μW

### **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.	50 mA, Without external load
	Fuse	External with max. 3 A

### Connection

**Number of connections** 

	• •
Connection 1	
Function	Machine interface
Type of connection	Connector
Thread size	M12
Material	Metal
No. of pins	5 -pin

1 Piece(s)

Cable properties	
Permissible conductor cross section, type.	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 600 mm x 64.7 mm
Housing material	Metal
Metal housing	Aluminum
Lens cover material	Plastic / PMMA
Material of end caps	Diecast zinc
Net weight	1,400 g
Housing color	Yellow, RAL 1021
Type of fastening	Groove mounting
	Swivel mount

### **Operation and display**

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
Approvals	c CSA US
	c TÜV NRTL US
	TÜV Süd
US patents	US 6,418,546 B
	US 7,741,595 B

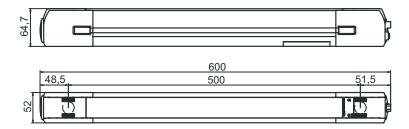
### Classification

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
ECLASS 14.0	27272703
ECLASS 15.0	27272703
ETIM 5.0	EC001832
ETIM 6.0	EC001832
ETIM 7.0	EC001832
ETIM 8.0	EC001832
ETIM 9.0	EC001832
ETIM 10.0	EC001832

### **Dimensioned drawings**



All dimensions in millimeters

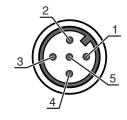


### **Electrical connection**

### **Connection 1**

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

Pin	Pin assignment	Conductor color
1	+24 V	Brown
2	With integrated alignment aid, 24 V activation red light beam	White
3	0 V	Blue
4	Transmitter range switching: 0 V = entire range, 24 V = reduced range	Black
5	n.c.	Gray



## **Operation and display**

LEDs per light axis	Meaning	
Green, continuous light	Transmitted beam active	
Off	Transmitted beam not active	

### Suitable receivers

Part no.	Designation	Article	Description
66036500	MLD310-XR2L	Multiple light beam safety device receiver	Special version: Reflective element for laser alignment aid Number of beams: 2 Piece(s) Beam spacing: 500 mm Response time: 25 ms Connection: Connector, M12, Metal, 5 -pin
66046500	MLD312-XR2L	Multiple light beam safety device receiver	Special version: Reflective element for laser alignment aid Number of beams: 2 Piece(s) Beam spacing: 500 mm Response time: 25 ms Connection: Connector, M12, Metal, 5 -pin

The Sensor People In der Braike 1, D-73277 Owen/Germany Phone: +49 7021 573-0 • Fax: +49 7021 573-199 eng • 2025-04-07

We reserve the right to make technical info@leuze.com • www.leuze.com changes





Part no.	Designation	Article	Description
66056500	MLD320-XR2L	Multiple light beam safety device receiver	Special version: Reflective element for laser alignment aid Number of beams: 2 Piece(s) Beam spacing: 500 mm Response time: 25 ms Connection: Connector, M12, Metal, 8 -pin
66055500	MLD320-XR2LM	Multiple light beam safety device receiver	Special version: Integrated status indicator, Reflective element for laser alignment aid Number of beams: 2 Piece(s) Beam spacing: 500 mm Response time: 25 ms Connection: Connector, M12, Metal, 8 -pin
66066500	MLD330-XR2L	Multiple light beam safety device receiver	Special version: Reflective element for laser alignment aid Number of beams: 2 Piece(s) Beam spacing: 500 mm Response time: 50 ms Connection: Connector, M12, Metal, 8 -pin
66076500	MLD335-XR2L	Multiple light beam safety device receiver	Special version: Reflective element for laser alignment aid Number of beams: 2 Piece(s) Beam spacing: 500 mm Response time: 50 ms Connection: Connector, M12, Metal, 8 -pin

### Part number code

Part designation: MLDxyy-zab/t

MLD	Multiple light beam safety device
х	<b>Series</b> 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

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)

Safety-related switching outputs (OSSDs), connection technology -: transistor output, M12 plug

A: Integrated AS-i interface, M12 plug, (safety bus system)

#### Note



b

/t

♦ A list with all available device types can be found on the Leuze website at www.leuze.com.

### **Notes**



### **ATTENTION! LASER RADIATION - CLASS 2 LASER PRODUCT**



#### Do not stare into beam!

The device satisfies the requirements of IEC/EN 60825-1:2014 safety regulations for a product of laser class 2 as well as the U.S. 21 CFR 1040.10 and 1040.11 regulations with deviations corresponding to Laser Notice No. 56 from May 08, 2019.

- 🔖 Never look directly into the laser beam or in the direction of reflected laser beams! If you look into the beam path over a longer time period, there is a risk of injury to the retina.
- ♥ Do not point the laser beam of the device at persons!
- 🖖 Interrupt the laser beam using a non-transparent, non-reflective object if the laser beam is accidentally directed towards a person.
- When mounting and aligning the device, avoid reflections of the laser beam off reflective surfaces!
- 🔖 CAUTION! The use of operating and adjusting devices other than those specified here or the carrying out of differing procedures may lead to dangerous exposure to radiation!
- Observe the applicable statutory and local laser protection regulations.
- \$ The device must not be tampered with and must not be changed in any way.

There are no user-serviceable parts inside the device.

Repairs must only be performed by Leuze electronic GmbH + Co. KG.

The alignment laser emits constant radiation that has a maximum output power of 1 mW and is emitted from the device collimated.

### **NOTE**



#### Affix laser information and warning signs!

Laser information and warning signs are affixed to the device. In addition, self-adhesive laser information and warning signs (stick-on labels) are supplied in several languages

- "Affix the laser information sheet to the device in the language appropriate for the place of use. When using the device in the US, use the stick-on label with the "Complies with 21 CFR 1040.10/11" note.
- 🌣 Affix the laser information and warning signs near the device if no signs are attached to the device (e.g. because the device is too small) or if the attached laser information and warning signs are concealed due to the installation position.

info@leuze.com • www.leuze.com

Affix the laser information and warning signs so that they are legible without exposing the reader to the laser radiation of the device or other optical radiation.

> We reserve the right to make technical changes





# 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
	50133860	KD S-M12-5A-P1-050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 5-pin Connector, LED: No Connection 2: Open end Shielded: Yes Cable length: 5.000 mm Sheathing material: PUR
	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

### 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.
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.

T		4-
N	ro)	T C



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