

## Technical data sheet Optical data transmission

Part no.: 50150855 DDLS 508 120.4 W



We reserve the right to make technical changes

## **Technical data**

### Basic data

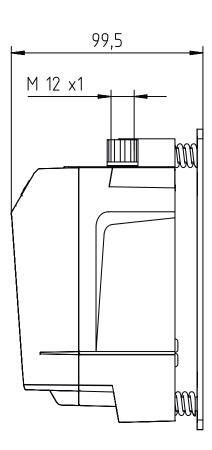
Basic data		
Series	DDLS 500	
Special version		
Special version	Not influenced by reflective surfaces	
	Operation of parallel light axes	
	Wide angle version	
	wide angle version	
Optical data		
Working range	100 120,000 mm	
Light source	Laser	
Transmission frequency	F4	
Opening angle	1.6 °	
Electrical data		
Performance data		
Supply voltage U <sub>B</sub>	18 30 V, DC	
Inputs		
Number of digital switching inputs	1 Piece(s)	
Outputs		
Number of digital switching outputs	1 Piece(s)	
Interface		
Туре	EtherNet IP, EtherNet TCP/ IP, PROFINET, PROFIsafe over PROFINET	
EtherNet IP		
Function	Process	
Address assignment	None	
Switch functionality	None	
Transmission speed	100 Mbit/s	
Ethernet		
Architecture	Transparent	
Address assignment	None	
Transmission speed	100 Mbit/s	
Function	Process	
Switch functionality	None	
Transmission protocol	TCP/IP	
PROFINET		
Function	Process	
Transmission protocol	PROFINET IO / RT	
-	PROFINET IRT	
	PROFIsafe	
Switch functionality	None	
Transmission speed	100 Mbit/s	
Connection		
Number of connections	2 Piece(s)	

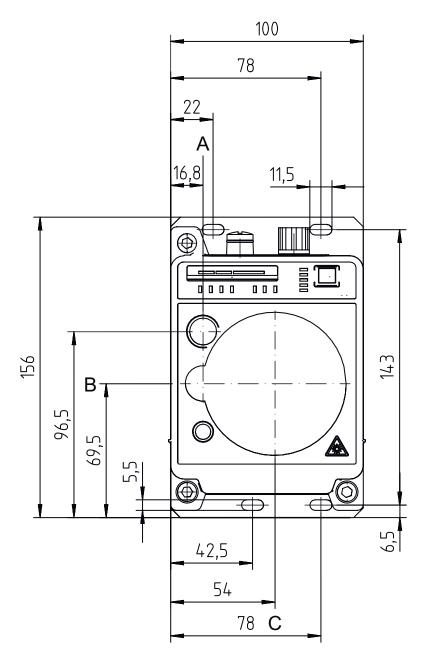
Connection 1	
Type of connection	Connector
Designation on device	POWER
Thread size	M12
Туре	Male
No. of pins	5 -pin
Encoding	A-coded
Connection 2	
Type of connection	Connector
Designation on device	BUS
Thread size	M12
Туре	Female
No. of pins	4 -pin
Encoding	D-coded
Mechanical data	
meenanicai üälä	
Dimension (W x H x L)	100 mm x 156 mm x 99.5 mm
Housing material	Metal
Net weight	1,750 g
One method and all and an	
Operation and display	
Type of display	Bar graph
	LED
Environmental data	
Ambient temperature, operation	-5 50 °C
Ambient temperature, storage	-35 70 °C
Certifications	
Degree of protection	IP 65
Certifications	
Test procedure for EMC in accordance with standard	
	EN 61000-6-2
Test procedure for noise in accordance	EN 60068-2-64
with standard	
with standard Test procedure for oscillation in	EN 60068-2-6
with standard Test procedure for oscillation in accordance with standard	EN 60068-2-6
Test procedure for oscillation in	EN 60068-2-6 EN 60068-2-27
Test procedure for oscillation in accordance with standard	
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard	
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification	EN 60068-2-27
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification Customs tariff number	EN 60068-2-27 85365019
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification Customs tariff number ECLASS 5.1.4	EN 60068-2-27 85365019 19039001
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification Customs tariff number ECLASS 5.1.4 ECLASS 8.0	EN 60068-2-27 85365019 19039001 19179090
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification Customs tariff number ECLASS 5.1.4 ECLASS 8.0 ECLASS 9.0	EN 60068-2-27 85365019 19039001 19179090 19179090
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification Customs tariff number ECLASS 5.1.4 ECLASS 8.0 ECLASS 9.0 ECLASS 10.0	EN 60068-2-27 85365019 19039001 19179090 19179090 19170506
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification Customs tariff number ECLASS 5.1.4 ECLASS 8.0 ECLASS 9.0 ECLASS 10.0 ECLASS 11.0	EN 60068-2-27 85365019 19039001 19179090 19179090 19170506 19170506
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification Customs tariff number ECLASS 5.1.4 ECLASS 5.1.4 ECLASS 8.0 ECLASS 9.0 ECLASS 10.0 ECLASS 11.0 ECLASS 12.0	EN 60068-2-27 85365019 19039001 19179090 19179090 19170506
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification Customs tariff number ECLASS 5.1.4 ECLASS 8.0 ECLASS 9.0 ECLASS 10.0 ECLASS 11.0	EN 60068-2-27 85365019 19039001 19179090 19179090 19170506 19170506
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification Customs tariff number ECLASS 5.1.4 ECLASS 5.1.4 ECLASS 8.0 ECLASS 9.0 ECLASS 9.0 ECLASS 10.0 ECLASS 11.0 ECLASS 11.0 ECLASS 12.0 ECLASS 12.0 ECLASS 13.0 ECLASS 14.0	EN 60068-2-27 85365019 19039001 19179090 19170506 19170506 19170506
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification Customs tariff number ECLASS 5.1.4 ECLASS 5.1.4 ECLASS 8.0 ECLASS 9.0 ECLASS 9.0 ECLASS 10.0 ECLASS 11.0 ECLASS 12.0 ECLASS 13.0	EN 60068-2-27 85365019 19039001 19179090 19170506 19170506 19170506 19170506 19170506
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification Customs tariff number ECLASS 5.1.4 ECLASS 5.1.4 ECLASS 8.0 ECLASS 9.0 ECLASS 9.0 ECLASS 10.0 ECLASS 11.0 ECLASS 11.0 ECLASS 12.0 ECLASS 12.0 ECLASS 13.0 ECLASS 14.0	EN 60068-2-27 85365019 19039001 19179090 19170506 19170506 19170506 19170506 19170506 19170506 19170506
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification Customs tariff number ECLASS 5.1.4 ECLASS 5.1.4 ECLASS 8.0 ECLASS 9.0 ECLASS 9.0 ECLASS 9.0 ECLASS 10.0 ECLASS 11.0 ECLASS 11.0 ECLASS 12.0 ECLASS 12.0 ECLASS 13.0 ECLASS 13.0 ECLASS 14.0 ETIM 5.0	EN 60068-2-27 85365019 19039001 19179090 19170506 19170506 19170506 19170506 19170506 19170506 19170506 EC000515
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification Customs tariff number ECLASS 5.1.4 ECLASS 5.1.4 ECLASS 8.0 ECLASS 9.0 ECLASS 9.0 ECLASS 9.0 ECLASS 10.0 ECLASS 11.0 ECLASS 12.0 ECLASS 12.0 ECLASS 13.0 ECLASS 13.0 ECLASS 14.0 ETIM 5.0 ETIM 6.0	EN 60068-2-27 85365019 19039001 19179090 19179090 19170506 19170506 19170506 19170506 19170506 EC000515 EC000515
Test procedure for oscillation in accordance with standard Test procedure for shock in accordance with standard Classification Customs tariff number ECLASS 5.1.4 ECLASS 5.1.4 ECLASS 8.0 ECLASS 9.0 ECLASS 9.0 ECLASS 9.0 ECLASS 10.0 ECLASS 11.0 ECLASS 12.0 ECLASS 12.0 ECLASS 12.0 ECLASS 13.0 ECLASS 14.0 ETIM 5.0 ETIM 5.0 ETIM 6.0 ETIM 7.0	EN 60068-2-27 85365019 19039001 19179090 19179090 19170506 19170506 19170506 19170506 19170506 EC000515 EC000515 EC000515

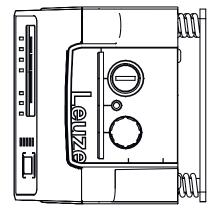
Leuze

## **Dimensioned drawings**

All dimensions in millimeters







A Middleaxis Transmitter

B Center axis of transmitter and receiver

C Center axis of receiver

Leuze

## **Electrical connection**

Connection 1	POWER
Function	Signal IN
	Signal OUT
	Voltage supply
Type of connection	Connector
Thread size	M12
Туре	Male
Material	Metal
No. of pins	5 -pin
Encoding	A-coded

#### Pin **Pin assignment**

1	VIN	
2	101	
3	GND	3
4	102	
5	FE/SHIELD	4

### **Connection 2**

Connection 2	BUS
Function	BUS IN
Type of connection	Connector
Thread size	M12
Туре	Female
Material	Metal
No. of pins	4 -pin
Encoding	D-coded

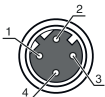
Pin	Pin assignment
1	TD+
2	RD+
3	TD-
4	RD-

## **Operation and display**

LE	ED	Display	Meaning
1	AUT	Off	Operating mode not active
		Green, continuous light	Operating mode "Automatic"
2	MAN	Off	Operating mode not active
		Green, continuous light	Operating mode "Manual"
3	ADJ	Off	Operating mode not active
		Green, continuous light	Operating mode "Adjust"
ţ.	LAS	Off	Operating mode not active
		Green, continuous light	Operating mode "Alignment-laser mounting support"
5	LLC	Off	Operating mode not active
		Green, continuous light	LLC without interruption
		Red, continuous light	LLC interrupted at least once
5	PWR	Off	No supply voltage
		Green, flashing	Device ok, initialization phase
		Green, continuous light	Data transmission active
		Red, flashing	Data transmission interrupted
		Red, continuous light	Device error
,	TMP	Off	Operating temperature OK
		Orange, continuous light	Operating temperature critical



2



Еф

## **Operation and display**

## Leuze

LED	)	Display	Meaning
7	ТМР	Red, continuous light	Operating temperature exceeded or not met
8	LSR	Off	With function reserve
		Orange, continuous light	Device OK, warning set
9	BUS	Off	Not active for the DDLS 508
10	OLK	Off	Fault
		Green, continuous light	No data transmission
		Orange, continuous light	Data transmission active
11	ERL	Off	Link OK
		Orange, continuous light	Missing link (Ethernet cable connection) on the second device
		Red, continuous light	No cable-connected link to the connected device
12	LINK	Off	No cable-connected link to the connected device
		Green, continuous light	Link OK
		Orange, continuous light	Data transmission active
	SIGNAL QUALITY	2 red, 2 orange and 4 green	Received signal level

### Suitable receivers

 Part no.	Designation	Article	Description
50150854	DDLS 508 120.3 W	Optical data transmission	Special version: Not influenced by reflective surfaces, Operation of parallel light axes, Wide angle version Working range: 100 120,000 mm Transmission frequency: F3 Interface: EtherNet IP, EtherNet TCP/IP, PROFINET Connection: Connector, M12

### Part number code

Part designation: DDLS 5XXX YYY.Z A B CC

DDLS	Optical transceiver for digital data transmission
5XXX	Series 508i: without integrated web server for remote diagnostics 508i: with integrated web server for remote diagnostics 538: without integrated web server for remote diagnostics (EtherCAT) 548i: with integrated web server for remote diagnostics
YYY	Range for data transmission in m
Z	Frequency of the transmitter 0: Frequency F0 1: Frequency F1 2: Frequency F2 3: Frequency F3 4: Frequency F4
A	<b>Option</b> L: integrated laser alignment aid (for transmitter/receiver) n/a: standard
В	Special equipment H: with heating n/a: no special equipment
cc	Special equipment W: Transmission optics with larger beam spread S3: Optimized for EtherCAT transmission n/a: no special equipment



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

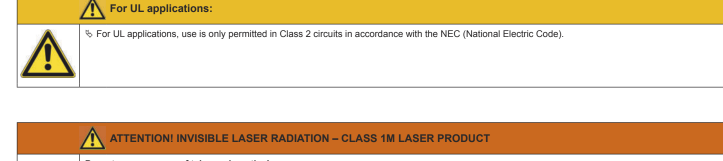
## Notes

# Leuze

### Observe intended use!

✤ This product is not a safety sensor and is not intended as personnel protection.

b The product may only be put into operation by competent persons.



#### Do not expose users of telescopic optics!

The device satisfies the requirements of IEC 60825-1:2007 (EN 60825-1:2007) safety regulations for a product of **laser class 1M** as well as the U.S. 21 CFR 1040.10 regulations with deviations corresponding to Laser Notice No. 50 from June 24, 2007.

#### ✤ Do not expose users of telescopic optics!

The device satisfies the requirements of IEC 60825-1:2007 (EN 60825-1:2007) safety regulations for a product of **laser class 1M** as well as the U.S. 21 CFR 1040.10 regulations with deviations corresponding to Laser Notice No. 50 from June 24, 2007.

- Looking into the beam path for extended periods using telescope optics may damage the eye's retina. Never look using telescope optics into the laser beam or in the direction of reflecting beams.
- 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!

The use of optical instruments or devices (e.g., magnifying glasses, binoculars) in combination with the device increases the danger of eye damage.

 $\ensuremath{\overset{\scriptstyle \ensuremath{\triangleleft}}{\Rightarrow}}$  Observe the applicable statutory and local laser protection regulations.

<sup>th</sup> 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.

### Accessories

## Connection technology - Connection cables

	Part no.	Designation	Article	Description
	50132079	KD U-M12-5A-V1- 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: PVC
W D	50135074	KS ET-M12-4A-P7- 050	Connection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connector, LED: No Connection 2: Open end Shielded: Yes Cable length: 5.000 mm Sheathing material: PUR

## Accessories

## Leuze

## Connection technology - Interconnection cables

	Part no.	Designation	Article	Description
	50137078	KSS ET-M12-4A- M12-4A-P7-050	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: Connector, M12, Axial, Male, D-coded, 4 -pin Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR
	50135081	KSS ET-M12-4A- RJ45-A-P7-050	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: RJ45 Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR

## Connection technology - Connectors

	Part no.	Designation	Article	Description
	50020501	KD 095-5A	Connector	Connection: Connector, M12, Axial, Female, A-coded, 5 -pin
Committee of	50112155	S-M12A-ET	Connector	Suitable for interface: Ethernet Connection: Connector, M12, Axial, Male, D-coded, 4 -pin

## Services

	Part no.	Designation	Article	Description
, U	S981001	CS10-S-110	Start-up support	Details: Performed at location of customer's choosing, duration: max. 10 hours. Conditions: Devices and connection cables are already mounted, price not including travel costs and, if applicable, accommodation expenses.
	S981005	CS10-T-110	Product training	Details: Location and content to be agreed upon, duration: max. 10 hours. Conditions: Price not including travel costs and, if applicable, accommodation expenses.

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