## **Technical data sheet Optical distance sensor** Part no.: 50138327 ODS9L2.8/LFH-450-M12





Leuze electronic GmbH + Co. KG

info@leuze.com • www.leuze.com changes 
 The Sensor People
 In der Braike 1, D-73277 Owen/Germany
 Phone: +49 7021 573-0 • Fax: +49 7021 573-199
 eng • 2025-04-06

We reserve the right to make technical

## **Technical data**

# Leuze

#### Basic data

Series	9
Type of scanning system	Against object
Characteristic parameters	
MTTF	36 years
Optical data	
Beam path	Divergent
Light source	Laser, Red
Wavelength	655 nm
Laser class	2, IEC/EN 60825-1:2014
Transmitted-signal shape	Pulsed
Light spot size [at sensor distance]	1 mm [450 mm]
Type of light spot geometry	Round

#### Measurement data

Measurement range	50 450 mm
Resolution	0.1 mm
Accuracy	1 %
Reference value, accuracy	Measurement distance
Reproducibility (1 sigma)	0.1 mm
Temperature drift	0.02 %/K
Referencing	No
Optical distance measurement prin- ciple	Triangulation

#### **Electrical data**

Protective circuit	Polarity reversal protection	
	Short circuit protected	
	Transient protection	
Performance data		
Supply voltage U <sub>B</sub>	10 30 V, DC	
Residual ripple	0 15 %, From U <sub>B</sub>	
Open-circuit current	0 180 mA	
Outputs		
Number of digital switching outputs	1 Piece(s)	
Switching outputs		
Voltage type	DC	
Switching voltage	high: ≥(U <sub>B</sub> -2V)	
Switching output 1		
Assignment	Connection 1, pin 4	
Switching element	Transistor, Push-pull	
Switching principle	Light switching (PNP)/dark switching (NPN)	
Time behavior		
Response time	1 ms, Under constant ambient conditions, 90% diffuse reflection, stan- dard measure mode	
Readiness delay	300 ms	

#### Interface

Туре

RS 232

	RS 232			
	Function	Process		
	Transmission speed	2,400 230,400 Bd		
	Data format	Adjustable		
	Start bit	1		
	Data bit	8		
	Stop bit	1		
	Transmission protocol	Adjustable		
	Data encoding	14 bit HEX		
	-	16 bit HEX		
		24 bit HEX		
		ASCII		
		Decimal measurement value		
		Remote Control (ASCII)		
C	onnection			
Nu	umber of connections	1 Piece(s)		
	Connection 1			
	Function	Signal OUT		
	T unction	Voltage supply		
	Type of connection	Connector, Turning, 90°		
	Thread size	M12		
	Туре	Male		
	Material	Plastic		
	No. of pins	5 -pin		
	Encoding	A-coded		
	-			
Μ	echanical data			
De	esign	Cubic		
	mension (W x H x L)	21 mm x 50 mm x 50 mm		
Ho	ousing material	Plastic		
Ho Pl	ousing material astic housing	Plastic PC		
Ho Pl Le	ousing material astic housing ens cover material	Plastic PC Glass		
Ho Pl Le Ne	ousing material astic housing ens cover material et weight	Plastic PC Glass 50 g		
Ho Pl Le Ne	ousing material astic housing ens cover material et weight ousing color	Plastic PC Glass 50 g Red		
Ho Pl Le Ne	ousing material astic housing ens cover material et weight	Plastic PC Glass 50 g Red Through-hole mounting		
Ho Pl Le Ne	ousing material astic housing ens cover material et weight ousing color	Plastic PC Glass 50 g Red		
Ho Pi Le Ne Ty	ousing material astic housing ens cover material et weight ousing color	Plastic PC Glass 50 g Red Through-hole mounting		
Ho Pi Le No Ho Ty	ousing material astic housing ens cover material et weight ousing color ope of fastening peration and display	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device		
Ho Pi Le No Ty O Ty	ousing material astic housing ens cover material et weight ousing color vpe of fastening	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device OLED display		
Ho Pi Le Ho Ty O Ty	ousing material astic housing ens cover material et weight ousing color rpe of fastening peration and display rpe of display umber of LEDs	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device		
Ho Pl Le Ne Ho Ty O Ty Nu Ty	ousing material astic housing ens cover material et weight ousing color ope of fastening peration and display rpe of display	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device OLED display 2 Piece(s)		
Ho Pl Le Ne Ho Ty O Ty Nu Ty	ousing material astic housing ens cover material et weight ousing color rpe of fastening peration and display rpe of display umber of LEDs rpe of configuration	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device OLED display 2 Piece(s) Software		
Ho Pl Le Ne Ho Ty O Ty Nu Ty	ousing material astic housing ens cover material et weight ousing color rpe of fastening peration and display rpe of display umber of LEDs rpe of configuration	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device OLED display 2 Piece(s) Software Control buttons		
Ho Pl Le Ho Ty O Ty O	ousing material astic housing ens cover material et weight ousing color rpe of fastening peration and display rpe of display umber of LEDs rpe of configuration	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device OLED display 2 Piece(s) Software Control buttons LC Display		
	ousing material astic housing ens cover material et weight ousing color repe of fastening peration and display umber of LEDs repe of configuration perational controls	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device OLED display 2 Piece(s) Software Control buttons LC Display		
Ha Pi La Na Ha Ty O Ty Nu Ty O I	ousing material astic housing ens cover material et weight ousing color rpe of fastening peration and display rpe of display umber of LEDs rpe of configuration perational controls	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device OLED display 2 Piece(s) Software Control buttons LC Display PC software		
Ha Pi La Ha Ty O Ty Nu Ty O I U A I A	ousing material astic housing ens cover material et weight ousing color repe of fastening peration and display umber of LEDs repe of configuration perational controls	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device OLED display 2 Piece(s) Software Control buttons LC Display PC software		
Ha Pi Le Na Ha Ty O Ty Ni Ty O I Ty O I Ty O I Ty O I C	ousing material astic housing ens cover material et weight ousing color rpe of fastening peration and display rpe of display umber of LEDs rpe of configuration perational controls	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device OLED display 2 Piece(s) Software Control buttons LC Display PC software		
Ho Pi Le No Ty O Ty Nu Ty O I C	ousing material astic housing ens cover material et weight ousing color rpe of fastening peration and display umber of LEDs rpe of configuration perational controls nvironmental data mbient temperature, operation mbient temperature, storage mbient light sensitivity ertifications	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device OLED display 2 Piece(s) Software Control buttons LC Display PC software		
Ho Pi Lee Ho Ty O Ty Nu Ty O C An An An C De	ousing material astic housing ens cover material et weight ousing color repe of fastening peration and display umber of LEDs repe of configuration perational controls nvironmental data mbient temperature, operation mbient temperature, storage mbient light sensitivity	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device OLED display 2 Piece(s) Software Control buttons LC Display PC software -20 50 °C -30 70 °C 20,000 lx, EN 60947-5-2		
Ho PI Le No Ty Nu Ty O Ty Nu Ty O C O C Pr	ousing material astic housing ens cover material et weight ousing color rpe of fastening peration and display umber of LEDs rpe of configuration perational controls nvironmental data mbient temperature, operation mbient light sensitivity ertifications egree of protection	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device OLED display 2 Piece(s) Software Control buttons LC Display PC software -20 50 °C -30 70 °C 20,000 lx, EN 60947-5-2		
Ho PI Le No Ty Nu Ty O V Nu Ty O C O C O C O C O C	ousing material astic housing one cover material et weight ousing color rpe of fastening peration and display per of display umber of LEDs rpe of configuration perational controls nvironmental data mbient temperature, operation mbient temperature, storage mbient light sensitivity ertifications egree of protection rotection class	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device OLED display 2 Piece(s) Software Control buttons LC Display PC software -20 50 °C -30 70 °C 20,000 lx, EN 60947-5-2		
Ho PI Le No Ty Nu Ty O V Nu Ty O C O C O C O C O C	ousing material astic housing ons cover material et weight ousing color rpe of fastening peration and display unber of LEDs rpe of configuration perational controls nvironmental data mbient temperature, operation mbient light sensitivity ertifications egree of protection rotection class opprovals	Plastic PC Glass 50 g Red Through-hole mounting Via optional mounting device OLED display 2 Piece(s) Software Control buttons LC Display PC software -20 50 °C -30 70 °C 20,000 lx, EN 60947-5-2		

### **Technical data**

Customs tariff number	90318020
ECLASS 5.1.4	27270801
ECLASS 8.0	27270801
ECLASS 9.0	27270801
ECLASS 10.0	27270801
ECLASS 11.0	27270801
ECLASS 12.0	27270916
ECLASS 13.0	27270916
ECLASS 14.0	27270916
ECLASS 15.0	27270916
ETIM 5.0	EC001825
ETIM 6.0	EC001825
ETIM 7.0	EC001825
ETIM 8.0	EC001825
ETIM 9.0	EC001825
ETIM 10.0	EC001825

### **Electrical connection**

#### **Connection 1**

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

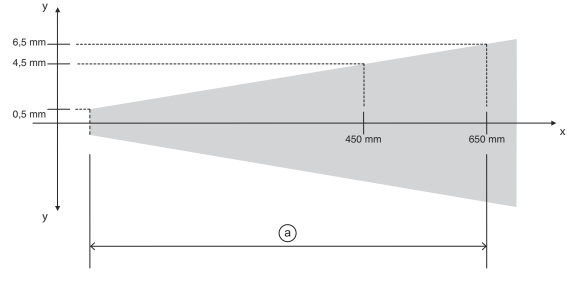
Pin	Pin assignment
1	18 30 V DC +
2	RS 232 RxD
3	GND
4	IO-Link / OUT 1
5	RS 232 TxD

## Leuze

#### Diagrams

## Leuze

#### Accuracy of measurement



x Measurement distance

- y Max. measurement error
- a 1% of measurement value

## **Operation and display**

LED	Display	Meaning
1	Green, continuous light	Operational readiness
	Green, flashing	Fault
	Off	No supply voltage
2	Yellow, continuous light	Object in the measurement range
	Off	No object in the measurement range

#### **Notes**



#### Observe intended use!

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

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

b Only use the product in accordance with its intended use.

#### Notes

## Leuze

	ATTENTION! LASER RADIATION – CLASS 2 LASER PRODUCT
	<b>Do not stare into beam!</b> The device satisfies the requirements of IEC 60825-1:2007 (EN 60825-1:2007) safety regulations for a product of <b>laser class 2</b> as well as the U.S. 21 CFR 1040.10 regulations with deviations corresponding to Laser Notice No. 50 from June 24, 2007.
漸	Solution 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!
	to Interrupt the laser beam using a non-transparent, non-reflective object if the laser beam is accidentally directed towards a person.
	Nhen mounting and aligning the device, avoid reflections of the laser beam off reflective surfaces!
	S 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!
	to Observe the applicable statutory and local laser protection regulations.
	<ul> <li>The device must not be tampered with and must not be changed in any way.</li> <li>There are no user-serviceable parts inside the device.</li> <li>Repairs must only be performed by Leuze electronic GmbH + Co. KG.</li> </ul>

### Affix I

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" note.
- b 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.
- ♦ 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.

#### Accessories

#### Connection technology - Connection cables

	Part no.	Designation	Article	Description
Ŵ	50132077	KD U-M12-5A-V1- 020	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 5 -pin Connector, LED: No Connection 2: Open end Shielded: No Cable length: 2.000 mm Sheathing material: PVC
Ŵ	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
	50133842	KD U-M12-5W-V1- 020	Connection cable	Connection 1: Connector, M12, Angled, Female, A-coded, 5 -pin Connector, LED: No Connection 2: Open end Shielded: No Cable length: 2.000 mm Sheathing material: PVC

### Accessories

## Leuze

 Part no.	Designation	Article	Description
50133802	KD U-M12-5W-V1- 050	Connection cable	Connection 1: Connector, M12, Angled, Female, A-coded, 5 -pin Connector, LED: No Connection 2: Open end Shielded: No Cable length: 5.000 mm Sheathing material: PVC

#### Connection technology - Interconnection cables

	Part no.	Designation	Article	Description
	50140174	KDS U-M12-5A-M12- 5A-P1-003-25X	Interconnection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 5 -pin Connection 2: Connector, M12, Axial, Male, A-coded, 5 -pin Shielded: No Cable, crossed: Connection 1, pin 2 <-> connection 2, pin 5 Cable length: 300 mm Sheathing material: PUR

#### Mounting technology - Mounting brackets

	Part no.	Designation	Article	Description
B	50036195	BT 8	Mounting device	Design of mounting device: Angle, L-shape Fastening, at system: Through-hole mounting Mounting bracket, at device: Screw type Type of mounting device: Rigid Material: Metal

#### Mounting technology - Rod mounts

 Part no.	Designation	Article	Description
50117252	BTU 300M-D12	Mounting system	Design of mounting device: Mounting system Fastening, at system: For 12 mm rod, Sheet-metal mounting Mounting bracket, at device: Screw type, Suited for M4 screws Type of mounting device: Clampable, Adjustable, Turning, 360° Material: Metal

