



Original operating manual: Photoelectric distance sensor type LDD-301-DI4-OP-S001





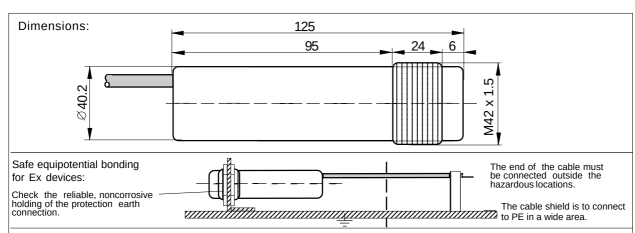


IECEx designation: Ex d [op is Ga] IIA T3 Gb

- IECEx and ATEX certificated
- For use in Ex zones (0), 1, 2
- Measurement range analog output: 20mm to 1500mm
- Measurement range digital output: 50mm to 30m
- High measurement accuracy
- Analog output signal 4mA to 20mA and serial data interface RS-485
- · Easy alignmenent through visible red light laser
- Stainless steel 1.4404 housing

	• Stairness steel 1.4404 housing
Type	LDD-301-DI4-OP-S001
Technical data Measuring method	Time of flight magazing
)	Time-of-flight measuring 0.05m to 1.5m
Measurement range Type of Ex protection Gas, according to 2014/34/EU	II 2(1)G Ex d [op is Ga] IIA T3 Gb
For use in Ex zones	Zones (0), 1, 2
Maximum optical radiant intensity	<=1mW, wave length: 620nm to 690nm
Light source	Laser Class 2, in accordance with EN 60825-1
Response time	minimum 0.25s, maximum 4.5s
Power-up delay time	500ms
Supply voltage	24 VDC +-10%
Maximum permissible voltage Um	30VDC
Current consumption	70mA
Maximum power dissipation	2.4W
Typical measurement tolerance	up to 10m: +-1mm, applies for 100% target reflectivity, in low-light ambient, Tamb: 25°C
Maximum measurement tolerance	up to 10m: +-2mm, applies for 10% to 500% target reflectivity, in strong light ambient
Distance dependent increase of	<=0.15mm/m
measurement tolerance	
Analog current output, type	PNP, 4mA to 20mA, short circuit protected
Analog current output, range	50mm to 1500mm (0 to 49mm = 3.5mA: 50mm = 4mA;
	1500mm = 20mA; >1500mm = 20.5mA)
Analog current output, error indication	3.5mA: Measurement invalid
Analog current output, resolution	1mm = 0,011mA
Analog current output, load range	$500\Omega <= R_1 <= 1000\Omega$
Serial interface, type	RS 485, Format: 9600 baud, 8 data bits, 1 stop bit, Parity none, Handshaking none
Serial interface, range	50mm to 30m
Serial interface, resolution	1mm
START input, type	PNP compatible
START input, function	"H" +24VDC: Starts measurement, "L" 0V: Stops measurement
Housing	M42, material: stainless steel 1.4404
Enclosure rating according to EN 60529	IP67
Ambient operating temperature range Tamb	-10°C up to +35°C Note 1
Storage temperature range	-20°C +70°C
Relative humidity	15% 80%
Pollution degree, EN 60664-1:2007	4
Categorization, according to EN 60947-5-2	D3A42AP1
Laser lifetime	Appr. 30'000h, typically, at a housing temperature of +20°C. During continuous operation. Urgent recommendation:
Connection cable	Apply 0V to the START-input, when no measurement is necessary Length: 5m, PUR jacket, 6+PE x 0.5mm², shielded, non-halogen,
Connection capie	leads numbering marked, good chemical resistance, drag chain suitable
Accessories	- 2 nuts M42
Options	- Cable length: Up to 100m, upon request
Electrical connection:	LDD-301-DI4-OP-S001
Wire number: Function:	1 +24VDC
1: +24VDC	2 0V
2: 0V	
3: START-Input (+24VDC active)	Current output: PNP, 4mA to 20mA
4: Analog output 420mA	3 ◀ START-Input (+24VDC active)
5: RS 485 - Y	5 Y
6: RS 485 - Z	RS 485 Transceiver
yellow-green: PE	Z
white: Cable shield	vellow-green PE
	yellow-green PE Cable shield, connect to PE
EV valata di sa addia sa	
EX related markings	CE 0158 Manufacturer with address
	Type of Exprotection Gas Ex Ex d [op is Ga] IIA T3 Gb No: BVS 10 ATEX E 130 X
	IECExcertification No: IECEx BVS14.0108X
	Tamb: -10°C < Tamb < +35°C
	Electrical data according to the table "Technical data" Date of production: Numerals 5 to 8 of the serial number (year/calendar week)
	(X designation of the certification number:
N	Fibre optics must only be used with sensors with certificated limited optical power)
Nata d. Cau a lawaga lifa tiwa af tha lagau diada tha	housing temperature of LOESC must not be exceeded

Note 1: For a longer life time of the laser diode, the housing temperature of +35°C must not be exceeded.



Operating Manual, EC-/EU - Declaration of Conformity:

Intended Use

The distance sensor type LDD-301-DI4-OP-S001 is designed to measure distances within potentially explosive atmospheres. It must be installed and operated in accordance to this operating manual.

Installation prescriptions for hazardous locations

It is necessary to take into consideration the valid international and national rules and regulations (EN 60079-14). The local potential equalization must be connected with the PA-connector using a reliable and noncorrosive connection. The PE/PA connector is permanently attached to the enclosure. The absolute maximum supply voltage Um = 30 VDC must not be exceeded. No external parts are Safety regulations for Laser devices class 2 allowed for focusing or reshaping of the emitted laser beam, except for original parts. The cable must be protected against damaging. The end of the cable must either ation the valid rule EN 60825-1. Do not stare into the beam! be installed within a certificated Ex housing or must be installed outside of any Ex area.

Type LDD-301-DI4-OP-S001: Allowed to be installed and operated within Ex zones 1, 2. The limited optical radiation can operate into hazardous locations zone 0 through a viewing glass.

General Installation Prescriptions Do not exceed the maximum ratings. The electrical connections must be exactly as shown in the connection diagram. The cable shield must be connected short. The cable shield must be connected to the protection earth, large-surfaced. Connection cables must not be installed parallel to high 2, EN 61000-6-4, ATEX directive: 2014/34/EU, Machine voltage cables. The cable shield is to connect at PE.

The sensor uses the time of flight measurement principle. General Notes, disposal The travel time of an emitted pulse of light is measured, whereby the pulse travels from the sensor to the measured object and back. The relation between distance and travel principle requires the measured object to reflect a part of the incident radiation towards the source. The acquired usable or irreparable units must be disposed of in accormeasurement result is available at the analog current dance with the local waste disposal regulations. output and the RS 485 interface in parallel.

Analog current output

Output current 3.5mA: No valid measurement could be achieved

Output current 20.5mA:

within range

Serial interface

The RS 485 serial interface presents the measurement results, in the range from 0.05m to 30m, in a digital format. The interface is configured to 9600 baud, 8 data bits, 1 stop bit, no party and no handshaking. Each result is presented as human readable ASCII string containing the measured distance in millimeters followed by carriage return and line feed characters (CR+LF).

STARTinput

The measurement process is started by applying +24VDC module "Production", declares: at the START input. The device will stop to perform measurements if the START input is connected to 0V. For a

measurement is necessary.

Maintenance and durability Urgent recommendation for longer lifetime of the laser: When no measurement is being made, disable the laser, by switching the DI-Input to 0V. The sensor is maintenance-free. The measurement window must be cleaned carefully if soiled. Never use aggressive cleaning agents. Equipment must only be repaired or serviced by the manufacturer. The laser flashes in continuous measuring mode.

longer liftetime of the laser, activate the sensor only when

By the installation, the going into operation and the application, it is necessary to take into consider-

General safety informations

The equipment is not used for the prevention of accidents. In worst case of disturbance, the output can show any state. The mounting, wiring, application and maintenance must be realized in accordance with the relevant rules and prescriptions. It is necessary to take into consideration the relevant international and national regulations.

The sensors are conform to the following standards: EC/EN 60079-0:2012 + A11:2013, IEC/EN 60079-1:2014, IEC/EN 60079-28:2015, EN 60529:2014, EN 60950-1:2006; EN 61000-4-2 to EN 61000-4-6, EN 61000-6-1/directive: 2006/42/EC, EMC directive: 2014/30/EU, RoHS directive: 2011/65/EU

We reserve the right to modify our equipment. Our equipment is designed such way, that it has the least possible adverse effect on the environment. It neither emit or time is given by the speed of light. This measurement contain any damaging or siliconized substances and use a minimum of energy and resources. No longer

EC-/EU-Declaration of conformity

Output current 4mA to 20mA: Valid measurement result IECEx certification, types LDD: Ex d [op is Ga] IIA T3 Gb. Certification No. IECEx BVS 14.0108X.

cweb.nsf/0/FE79714C0BAFF6F5C1257D7E0044F6A9

No object could be detected ATEX certification, types LDD: II 2(1) G Ex d [op is Ga] IIA T3 Gb. Certification No. BVS 10 ATEX É 130 X, DEKRA EXAM GmbH, Zertifizierungsstelle, Carl-Beyling-Haus, Dinendahlstrasse 9, D-44809 Bochum, ident number: 0158. For Ex op is: PTB test report No. PTB-MP-216227-01. ATEX certification of quality management system, type production of Ex devices, in accordance to the directive 2014/34/EU, CE 0158. Certification No. BVS 15 ATEX ZQS/E118, QAR No. DE/BVS/QAR13.0004/01. Mr. Hans Bracher, Matrix Elektronik AG, is authorized to generation of documentation. The conformity of the devices with the EC standards and directives and the observation of the quality management system ISO 9001:2008 with the ATEX

Hans Bracher, Matrix Elektronik AG

Matrix Elektronik AG (Manufacturer)

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