

VDM28-15-L1-IO/73c/110/122

Distance sensor with 4-pin, M12 x 1 connector

Features

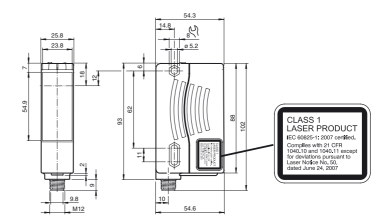
- Distance measurement using object
- Measuring method PRT (Pulse Ranging Technology)
- IO-link interface for service and process data
- Analog output 0/4 mA ... 20 mA
- Accurate, clear, and reproducible measuring results
- · Laser class 1, eyesafe

Product information

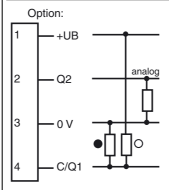
The VDM28 distance measurement device employs Pulse Ranging Technology (PRT). It has a repeat accuracy of 5 mm with an operating range of 0.2 ... 15 m and an absolute accuracy of 25 mm.

The compact housing of the Series 28 photoelectric sensors, with dimensions of 88 mm (height), 26 mm (width) and 54 mm (depth), make it the smallest device available in its class.

Dimensions



Electrical connection



- O = Light on
- = Dark on

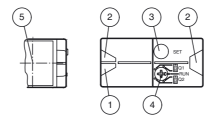
Pinout

2 (4

Wire colors in accordance with EN 60947-5-2

1 BN (brown)
2 WH (white)
3 BU (blue)
4 BK (black)

Indicators/operating means



1	Operating display	green
2	Signal display	yellow
3	3 TEACH-IN button	
4 Mode rotary switch		
5	Laser output	



Technical data

General	specifications

Measurement range 0.2 ... 15 m
Reference target Kodak white (90%)
Light source laser diode

typ. service life 85,000 h at Ta = +25 °C

Light type modulated visible red light

Laser nominal ratings

Note LASER LIGHT, DO NOT STARE INTO BEAM

Wave length 660 nm

Beam divergence < 1.5 mrad

Pulse length approx. 4 ns

Repetition rate 250 kHz

max. pulse energy < 1.5 nJ

Angle deviation max + 2°

Measuring method Pulse Ranging Technology (PRT)

Diameter of the light spot < 15 mm at a distance of 15 m at 20 °C

 $\begin{array}{lll} \mbox{Ambient light limit} & 50000 \mbox{ Lux} \\ \mbox{Temperature influence} & \mbox{typ.} \leq 0.25 \mbox{ mm/K} \\ \end{array}$

Functional safety related parameters

 $\begin{array}{ll} \text{MTTF}_d & 200 \text{ a} \\ \text{Mission Time (T}_M) & 10 \text{ a} \\ \text{Diagnostic Coverage (DC)} & 0 \% \\ \end{array}$

Indicators/operating means

Operation indicator LED green

Function indicator 2 LEDs yellow for switching state
Teach-In indicator Teach-In: LED green/yellow equit

Teach-In indicator
Teach-In: LED green/yellow equiphase flashing; 2.5 Hz
Teach Error:LED green/yellow non equiphase flashing; 8.0 Hz
Control elements
5-step rotary switch for operating modes selection (threshold

5-step rotary switch for operating modes selection (three setting and operating modes)

Control elements Switch for setting the threshold values

Electrical specifications

Operating voltage $I_B = 10 \dots 30 \text{ V DC}$ when operating in IO-Link mode: 18 ... 30 V Ripple $I_0 = 10 \text{ % within the supply tolerance}$ No-load supply current $I_0 = 50 \text{ V DC}$

Time delay before availability t_v 1.5 s

Interface

 Interface type
 IO-Link

 Protocol
 IO-Link V1.0

 Cycle time
 min. 2.3 ms

 Mode
 COM 2 (38.4 kBaud)

 Process data witdh
 16 bit

SIO mode support yes

Output

Signal output Push-pull output, short-circuit protected, reverse polarity

protected

Switching voltage max. 30 V DC

Switching current max. 100 mA

Measurement output 1 analog output 4 ... 20 mA, short-circuit/overload protected

Switching frequency f 50 Hz
Response time 10 ms

Measurement accuracy

Absolute accuracy $\pm 25 \text{ mm}$ Repeat accuracy < 5 mm

Ambient conditions

 $\begin{array}{lll} \mbox{Ambient temperature} & -30 \dots 55 \ ^{\circ}\mbox{C} \ (-22 \dots 131 \ ^{\circ}\mbox{F}) \\ \mbox{Storage temperature} & -30 \dots 70 \ ^{\circ}\mbox{C} \ (-22 \dots 158 \ ^{\circ}\mbox{F}) \\ \end{array}$

Mechanical specifications

Housing width 25.8 mm
Housing height 88 mm
Housing depth 54.6 mm
Degree of protection IP67
Connection 4-pin, M12 x 1 connector

Material

Housing Plastic ABS
Optical face Plastic pane
Mass 90 a

Compliance with standards and

directives Standard conformity

Product standard EN 60947-5-2

Laser class IEC 60825-1:2007 Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated

June 24, 2007

Laserlabel

CLASS 1 LASER PRODUCT

IEC 60825-1: 2007 certified.

Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007

Accessories

PACTware 4.1

FDT Framework

VDM28 IODD

IODD for communication with VDM28-IO-Link sensors

VDM28-IO-Link DTM

Device DTM for communication with VDM28-IO-Link sensors

IO-Link-Master02-USB

IO-Link master, supply via USB port or separate power supply, LED indicators, M12 plug for sensor connection

IO-Link-Master-USB DTM

Communication DTM for use of IO-Link-Master

IODD Interpreter DTM

Software for the integration of IODDs in a frame application (e. g. PACTware)

OMH-05

Mounting aid for round steel ø 12 mm or sheet 1.5 mm ... 3 mm

OMH-07-01

Mounting aid for round steel ø 12 mm or sheet 1.5 mm ... 3 mm

OMH-21

Mounting bracket

OMH-22

Mounting bracket

OMH-VDM28-01

Metal enclosure for inserting protective panes or apertures

OMH-VDM28-02

Mounting and fine adjustment device for sensors from the 28 series

OMH-RLK29-HW

Mounting bracket for rear wall mounting

OMH-RL28-C

Weld slag cover model

OMH-K01

dove tail mounting clamp

ОМН-К03

dove tail mounting clamp

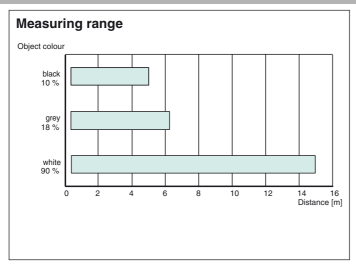
OMH-MLV11-K

dove tail mounting clamp

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Approvals and certificates			
EAC conformity	TR CU 020/2011		
Protection class	II, rated voltage \leq 250 V AC with pollution degree 1-2 according to IEC 60664-1		
UL approval	cULus Listed, Class 2 Power Source, Type 1 enclosure		
CCC approval	CCC approval / marking not required for products rated ≤36 V		

Curves/Diagrams



Preferences

Teach-In:

You can use the rotary switch to select the relevant switching threshold A and/or B for teaching in for switching output Q1.

The yellow LEDs indicate the current state of the selected output.

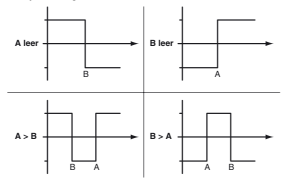
To store a switching threshold (distance measured value), press and hold the "SET" button until the yellow and green LEDs flash in phase (approx. 2 s). Teach-In starts when the "SET" button is released.

Successful Teach-In is indicated by alternating flashing (2.5 Hz) of the yellow and green LEDs.

An unsuccessful Teach-In is indicated by rapidly alternating flashing (8 Hz) of the yellow and green LEDs.

After an unsuccessful Teach-In, the sensor continues to operate with the previous valid setting after the relevant visual fault signal is issued.

Different switching modes can be defined by teaching in the relevant distance measured values for the switching thresholds A and B:



Every taught-in switching threshold can be retaught (overwritten) by pressing the SET button again.

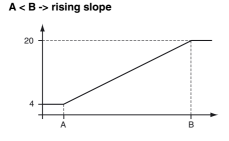
Pressing and holding the "SET" button for > 5 s completely deletes the taught-in value. The yellow and green LEDs go out simultaneously to indicate that this procedure has been completed.

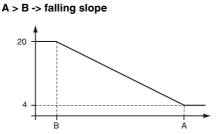
Minimum and maximum values for the analog output Q2 are taught in in the same way as those for the switching output:

The following values apply: A = 4 mA

$$B = 20 \text{ mA}$$

This provides three different options for operation:





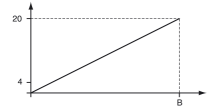
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Date of issue: 2017-10-16

Release date: 2017-10-16 12:26

A empty -> zero start point



Reset to default settings:

Factory setting for switching output Q1:

· Switching output inactive

Factory setting for analog output Q2:

A = 200 mm

B = 5000 mm



Value B cannot be deleted

The "zero start point" operating mode can be obtained by deleting value A

- Set the rotary switch to the "RUN" position
- Press and hold the "SET" button until the yellow and green LEDs stop flashing in phase (approx. 10 s)
- When the green LED lights up continuously, the procedure is complete.

Error messages:

- Short circuit: In the event of a short circuit at the sensor output, the green LED flashes with a frequency of approx. 4 Hz.
- Teach error:In the event of a teach error, the yellow and green LEDs flash alternately with a frequency of approx. 8 Hz.

$\prod_{i=1}^{n}$

Note:

The difference in the taught-in distance measured values for switching thresholds A and B must be greater than 20 mm.

If the difference in the taught-in measured values is the same as or smaller than the set switching hysteresis, the sensor will visually signal an unsuccessful Teach-In. The last distance measured value that was taught in will not be adopted by the sensor.

Select a new distance measured value for switching threshold A or B with a greater difference between the switching thresholds.

Teach in this distance measured value on the sensor again.

Switching threshold A can be deleted or set to a value of zero.

(E.g., when setting the "zero start point" curve).

However, switching threshold B can neither be deleted nor set to a value of zero.

Laser notice laser class 1

- The irradiation can lead to irritation especially in a dark environment. Do not point at people!
- Maintenance and repairs should only be carried out by authorized service personnel!
- Attach the device so that the warning is clearly visible and readable.
- Caution Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.