Operating instructions. *OM70 laser point / laser line distance sensors*





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1 General information

1.1 Concerning the contents of this document

This manual contains information about the installation and initial setup of Baumer OM70 laser point / laser line sensors.

It is a supplement to the mounting instructions supplied with each sensor.



1.2 Intended use

The Baumer OM70 laser point / laser line sensor measures distances to objects. It was specially developed for easy handling, flexible use, and highly accurate measurement.

1.2.1 Functional principle of triangulation



In the triangulation principle, the sensor transmits a light point or light beam to the object to be measured, and the reflected light strikes a receiver line in the sensor at a special angle. Depending on the distance, the angle of incidence changes and thus so does the position of the light spot or light beam on the receiver. The micro-controller allows the suppression of interfering reflections, thus providing reliable data even on critical surfaces.



1.2.2 Laser point or laser line

OM70 laser point

For small objects, if accurate positioning of the laser point is important, or for sharp transitions, a sensor with a laser point is suitable.

OM70 laser line

Stable measurements on rough surfaces and textured color surfaces thanks to a fine laser line < 10 mm



1.3 Safety



NOTE

Provides helpful operation instructions or other general recommendations.



ATTENTION!

Indicates a potentially hazardous situation. Avoid these situations in order to prevent any personal injury or damage to the device.



2 Quick start-up guide

After connection and installation, the sensor is configured using the display. The sensor is then ready for operation and shows the measured value in mm on the screen. Optionally, the analog output can also be limited or the switching output configured.

1	Connection
2	Installation
3	Application-specific settings
4	Let's get started

Connection

Connect the sensor according to the connection diagram. A shielded connection cable (8-pole M12) must be used.

When everything is correctly connected, the sensor starts up.



LANGUAGE English

ESC \triangle

∇ SET

Key functions

<----

ESC	= Back
ESC 2 sec.	= Run mode
UP	= Up/increase value
DOWN	= Down/decrease value
SET	= OK
SET 2 sec.	= Save value

Slide over all 4 keys: ----> = Enables the panel if locked

= Jump to run mode

Setting the language

The language is selected and confirmed by pressing SET for 2 seconds.

English Deutsch Italiano Français

Baumer

2 Installation

3

For standard applications, the sensor is mounted and aligned at right angles to the measuring axis. See Alignment Chapter.

The object must be within the measuring range Mr, i.e. between the start of the measuring range Sdc, and the end of the measuring range Sde.



Application-specific settings

The sensor indicates the distance to the object, measured from the front surface.

Precision (filter)

To achieve better resolution, it is possible to alternate between Standard, High, Very High and Highest by filtering the output values.

Analog Out

With SCALE OUT, the start of measuring range Sdc and the end of measuring range Sde can be changed, thus optimizing resolution and linearity of the analog output. 0V or 4 mA apply for the start of measuring range Sdc, and 10V or 20 mA apply for the point at the end of measuring range Sde. The voltage or current output is also selected under ANALOG OUT. The characteristic curve can also be inverted under CHARACTERISTIC.

Digital output (switching point)

The sensor is equipped with a switching output that can be configured either as a THRESHOLD or as a WINDOW using the DIGITAL OUT function. Threshold: As soon as the measured value exceeds the specified threshold, the switching output is switched.

Window: As soon as the measured value is outside the specified window, the switching output is switched. The output level can also be inverted and the hysteresis set here.



Switching point

(optional)

Let's get started

4 The sensor continuously shows the measured value in mm on the display and transmits it to the controller through the analog output. Alternatively, the measuring value can also be retrieved from the RS-485 interface.



3 Mounting and connections



ATTENTION!

Connection, installation and commissioning may only be performed by qualified personnel. Protect optical surfaces from moisture and dirt.

3.1 Dimensions



*Optical axis



3.1 Sensor reference levels

The sensor can be aligned by the following surfaces:

The laser beam of the sensor runs parallel (//) to level R3 and is at a right angle to levels R1 and R2. Levels R1, R2, and R3 serve as a reference for sensor alignment during installation.





3.2 Definition of the measuring range

The sensor measures distances within the measuring range. The important definitions are described in the following figure. The reference level R2 applies as a reference for 0.



3.2.1 Blind region

The area from the reference level R2 up to the start of measuring range Sdc is called the blind region, the sensor cannot detect any objects there.

If there are any objects in this region, this can lead to incorrect measured values.





3.2.2 Transmitter and receiver axis

The transmitter and receiver axes must not be covered by obstacles, since this could adversely affect precise measurements.





3.2.3 qTarget

The field of view is aligned with the housing reference surfaces at the factory. The beam position is in the same place for every sensor, which simplifies planning and sensor replacement.





3.3 Mounting

The sensor has four mounting holes for flexible alignment and mounting. The use of 2 M4x35 screws as well as suitable washers is recommended for mounting. The tightening torque is max. 1.2 Nm.



3.3.1 Mounting kit for standard installation Order no. 11120705

With the mounting bracket for standard installation, the sensor can be mounted quickly and easily at a 90° angle to the reference surface.



Mounting kit 11120705

Contents of this set:

- 90° mounting bracket
- Threaded plate
- 2x spherical head screw M4x35 Torx
- 1x Torx tool T20





3.4 Alignment

To achieve as reliable and exact measured values as possible, the following hints and tips for mounting should be followed.

3.4.1 Steps / edges



If measurements are carried out directly beside steps/edges, make sure that the reception beam is not covered by the step/edge. The same applies when the depth of holes and cracks is measured.



With shiny surfaces, it is important to ensure that the direct reflection does not strike the receiver. This can be prevented by tilting the sensor slightly. To check this, place a sheet of white paper on the disc of the receiver; the direct reflection can then be seen clearly.



With round, shiny surfaces, the sensor should be aligned in the same axis as the round object in order to avoid reflections.



3.4.4 Shiny objects with evenly aligned structure



Particularly with shiny objects, for example turned parts, ground surfaces, extruded surfaces and the like, the installation position affects the measuring result.

3.4.5 Objects with evenly aligned colored edges



In the correct orientation, the influence on the measuring accuracy is low. In the wrong orientation, the deviations depend on the differences in reflectivity of the various colors.



If the contour of an object is measured, it is important to ensure that the object moves at right angles to the sensor, to avoid shadowing and reflections on the receiver.





When installing optical sensors, it is important to ensure that there is no strong ambient light in the area of detection of the receiver.



If several optical sensors are used, they may mutually influence one another. During installation, ensure that only the sensor's own laser spot is in the detection range of the receiver. Up to a measuring range of 600 mm, the sensors can be lined up in a row without them influencing each other (picture in the middle). If the mutual interference cannot be avoided through installation, the sensors can be operated asynchronously using the Sync-In input, see chapter TRIGGER MODE.



3.5 Connection



ATTENTION!

Incorrect supply voltage will destroy the device!



ATTENTION!

Connection, installation and commissioning may only be performed by qualified personnel.



ATTENTION!

The IP protection class is valid only if all connections are connected as described in the technical documentation.



ATTENTION!

Products with laser class 1 laser beams in accordance with EN 60825-1:2014 can be operated safely without additional safety precautions. Nevertheless direct contact between the eye and beam should be avoided.

3.5.1 Pin assignment and connection diagram

	Color	Function	Description
Pin 1	WH = white	Rx/Tx-	RS 485 receive/transmit- (B)
Pin 2	BN = brown	+ Vs	Voltage supply (+15+28 VDC)
Pin 3	GN = green	analog	Analog output (420 mA or 010V)
Pin 4	YE = yellow	out	Switching output, push-pull
Pin 5	GY = gray	alarm	Alarm output, push-pull
Pin 6	PK = pink	Rx/Tx+	RS-485 receive/transmit+ (A)
Pin 7	BU = blue	0V	Ground GND
Pin 8	RD = red	sync in	Input synchronization



NOTE



Top view of plug



We recommend that you connect unused cables to GND (0V).



3.5.2 Connection cable

An 8-pole, shielded connection cable (connector) is required.

Baumer connection cables with the following order codes are recommended:

- 10127844 ESG 34FH0200G (length 2 m, straight plug)
- 11053961 ESW 33FH0200G (length 2 m, angled plug)
- 10129333 ESG 34FH1000G (length10 m, straight plug)
- 10170054 ESW 33FH1000G (length 10 m, angled plug)

Other cable lengths are available.

When the analog output is used, the cable length affects signal noise. Signal noise increases the longer the connection cable is.

Analog output I_OUT

Noise: 5.92 μA (1 sigma) (10m cable and 680 Ohm) 3.59 μA (1 sigma) (2m cable and 680 ohms)

Analog output U_OUT

Noise: 4.80 mV (1 sigma) (10m cable and 100 kOhm) 3.03 mV (1 sigma) (2m cable and 100 kOhm)

We recommend that you use the RS-485 interface for high-precision applications.



4 Configuration

4.1 Overview of control elements



4.1.1 Display modes

112,422 mm	Run mode The sensor is in run mode, the measuring value is displayed in large characters.	
DISTANCE 112,422 mm	Main menu In the main menu the active mode is displayed at the top, and the measuring value is displayed at the bottom.	
PRECISION STANDARD	Scroll bar The square on the right indicates the position within the current menu. The next menu item can be accessed using the arrow keys.	
PRECISION VERY HIGH	Change value If the function/mode at the top is highlighted in black, the value of the lower line can be adjusted using the UP/DOWN keys and saved with SET (hold).	
OK	Process successful The display background lights up green: Value successfully saved	
FAILURE	Error The display background lights up red: Error during the save process or wrong value entered.	
	Setting mode As soon as the sensor is in setup mode, the display background lights up blue.	
_{ല്} 112,422 mm	Keys locked If this symbol is on the left side of the screen, the four pushbuttons are locked for operation.	
DISTANCE <u>555</u> 112,422 mm	Warming up The warm-up sign appears in the top right of the display. The sensor is not yet in thermal equilibrium; optimum measurement performance is reached after the symbol disappears.	



4.1.2 Functions of the individual keys

Кеу	Pressed briefly	Pressed >2 s.
ESC	Back	Jump to run mode
	Up/increase value	
down 🗸	Down/decrease value	
SET	OK/submenu/next entry**	Save new value*

*Only in setup mode menu when the top line is highlighted in black (change value)

**When entering strings of numbers, use OK to jump to the right. Once the end is reached, the cursor jumps back to the left to the beginning

4.1.3 Locking the touch panel

The keys on the control panel are locked when they are not pressed for 5 minutes. A key symbol appears, and the measuring value is displayed in large lettering.

When it is pressed, the following text appears:

SLIDE TO UNLOCK		
>>>>	>>>>	>>>>

To re-enable the touch panel, it is required to quickly slide a finger over all four keys from left to right (slide over ESC, UP, DOWN, and SET).



When controlled via RS-485:

When the sensor is controlled using RS-485, it cannot be operated with the display at the same time. The keys are disabled. When the keys are pressed, the following text appears on the display:

RS-485 controls the sensor

Disconnect briefly from the power supply or use an RS-485 command to enable the display and operate the sensor using the display.

Locking via RS-485 command:

The sensor keys can be permanently locked with a RS-485 command. This locking remains activated even if the senor is no longer controlled via RS-485. The keys must be unlocked with a RS-485 command. When the locked keys are touched, the following text appears on the display:

RS-485 locks the touch keys



4.1.4 Further key functions

Action	Reaction
Slide over all keys from left to right	Unlock locked touch panel
	Only if touch panel is locked
Slide over all keys from right to left	Jump directly to run mode
	Can be used from any menu

4.1.5 LEDs on the sensor

LED	Lights up	Flashes
Yellow	out1 activated	-
	Switching output1 active	
Red	out2 activated	Insufficient excess gain
	Alarm output active. No measuring object	Object close to signal reserve or signal quality not
	within the field of measurement or signal	ideal
	quality is inadequate.	
Green	Supply voltage	Short circuit
	Sensor ready for operation.	Check connection at switch or alarm output.





4.2 Function tree

The menu that can be accessed via the touch panel is shown below.

.

	ESC SET	→
LIVE MONITOR		
∇		
V		
PRECISON	Standard	
$\land \bigtriangledown$	High	
v	Very High	
ANALOG OUT	SCALE OUT	DIST NEAR
		DISTFAR
$\land \nabla$		SET MAX VALUES
\bigtriangleup \lor	ANALOG OUT	Current / Voltage
	CHARACTERISTIC	Pos. slope / Neg. slope
DIGITAL OUT	DIGITAL OUT	Point / Window
	SWITCH POINT	Value in mm
	WINDOW P1	Value in mm
$\wedge \nabla$	WINDOW P2	Value in mm
	OUTPUT LEVEL	Active high / Active low
	HYSTERESIS	Value in mm
SYSTEM	TRIGGER MODE	Continuous/Single shot
	RS485 BAUD	38400
		57600
		115200
		230400
		460800
		921600
A 57		1500000
$\bigtriangleup \lor$	RS485 ADDR	number
	SENSOR INFO	SENSOR TYPE
		SERIAL NUM
	LANGUAGE	English
		Deutsch
		Inglese
	DEALET	
	RESET	Factory Set
SETTINGS	APPLY	Setting 1
		Setting 2
	STODE	Setting 1
	STORE	Setting 2
^		Setting 3
\bigtriangleup	SHOW ACTIVE	Values
	SHOW SETTING 1	Values
	SHOW SETTING 2	
	SHOW SETTING 3	Values



4.3 LIVE MONITOR

The installation conditions can be checked quickly and easily by displaying the lighting reserve as well as the measuring frequency.



4.3.1 Lighting reserve

This factor specifies by how many times an object may become darker in order to obtain a valid measurement nevertheless. For a valid measurement, a minimum of factor 1 is required.

The higher this value is, the shorter the object has to be exposed, which increases the measuring frequency. Below factor 1, the sensor gets too little light back and does not specify any measured value, the alarm output is active.

4.3.2 Measuring frequency in Hz

Displays the current measuring frequency in Hz. For more information, see the chapter on measuring frequency, measuring repeat time and response time.

NOTE

For the fastest response time as well as maximum exposure reserve, the object should be as bright as possible (not shiny).



4.4 PRECISION

Activating filtering can reduce noise and thus increase resolution and repeat accuracy. This increases the response time, but the measuring frequency remains unchanged.

Standard	= normal resolution ¹²
High	= resolution is approximately twice as high ¹²
Very high	= resolution about three times as high ¹²
Highest	= resolution about four times as high ¹²

4.4.1 Influences of the PRECISION filter

The higher the precision is set, the more response times and release times increase, which means that the response time for moving objects slows down. The measuring frequency is not affected by the use of this filter.

PRECISION works with moving median as well as moving average filters.

Moving median

The median of a finite list is the measurement with the middle measured value of a string of numbers (e.g. median of {3, 3, 5, 9, 11} is 5). The number of measured values saved in an array is called the number of measured values, e.g. {3, 3, 5, 9, 11} corresponds to 5 measured values. When a new measured value is added, the oldest is removed (moving filter). A sudden change in measured values will only lead to a changed after half of the saved number of measured values (e.g. number of measured values = 5 means that the measured value at the output is only affected after 3 measured values).



This diagram shows the effects of the median (number of measured values 5). The filter is used to suppress measurement errors. The output only changes after a defined number of measured values (number of measured values/2). The measuring frequency is not affected by this filter, but the response time is.

¹ In accordance with chapter Sensor Data Sheet

² Depending on the object to be measured



Moving average

The output value of the moving average filter is the average of the defined number of measured values which have been saved. When a new measured value is added, the oldest is removed (moving filter).



As shown in the diagram, the moving average evens out the output value. In contrast to the median filter, it is possible that with the moving average, the displayed measured values were never measured as such. The measuring frequency is not affected by this filter, but the response time is.

Number of measured values required until the correct measured value is displayed:

- In the PRECISION = HIGH mode, the distance must be stable for 4 + 16 measured values before the correct value is displayed
- In the PRECISION = VERY HIGH mode, the distance must be stable for 8 + 128 measured values before the correct value is displayed

Example

Calculate the response time with a measurement frequency of 500 Hz, PRECISION = VERY HIGH

1 / 500 Hz = **0.002 s** Median = 9 / 2 (formula: measured value / 2) = 4.5 = 5 Average = **16 Response time = 0.002 * (5 + 16) = 0.042 s = 42 ms**



4.5 ANALOG OUT

The settings of the analog output are defined here.

The display shows the sensitivity of the analog output in μ A/mm or mV/mm (depending on the setting ANALOG OUT current/voltage). Adjusting the analog calibration curve using DIST NEAR and DIST FAR changes the displayed sensitivity value of the analog output. This value can be used to convert the analog signal (μ A/mm or mV/mm) into a value in mm or vice versa.

4.5.1 SCALE OUT

In the factory setting, the analog output runs across the entire measuring range Mr (start of measuring range Sdc - end of measuring range Sde) from 0...10V (voltage mode) or from 4...20mA (current mode). The start and end of the measuring range can be reset (taught) with SCALE OUT, reducing the measuring field and changing the calibration curve.





4.5.1.1 DIST NEAR

Scaled start of measuring range Sdc in mm for analog output value 4 mA / 0V. DIST NEAR >= Start of measuring range Sdc DIST NEAR <= DIST FAR (observe the minimum analog output window size)

4.5.1.2 DIST FAR

Scaled end of measuring range Sde in mm for analog output value 20 mA/10V. DIST FAR <= End of measuring range Sde DIST FAR >= DIST NEAR (observe the minimum analog output window size)

4.5.1.3 SET MAX VALUES

SCALE OUT is reset to the standard setting (maximum measuring field) with the "set max values" command.

Example Scaling the measuring range with SCALE OUT

The sensor should display 4 mA at a distance of 110 mm and 20 mA at a distance of 140 mm.

Set DIST NEAR to 110 mm Set DIST FAR to 140 mm

NOTE

As soon as the alarm output is active, the analog and switching outputs for 75 measuring cycles are kept at the last valid value. See chapter Alarm Output.

4.5.2 ANALOG OUT

The analog output can be reset to voltage (0-10 V) or current (4-20 mA), depending on the intended purpose. In order to minimize interference in the wiring, we recommend using the current output.

- Current
- Voltage

4.5.3 CHARACTER.

The calibration curve can be inverted here. In a positive curve, the output signal increases when the measured value rises, while the output signal decreases in a negative curve.





4.6 DIGITAL OUT

With Pin 4 (out), the user has a configurable switching output.

This can be defined as a threshold or as a window. Pin 4 switches as soon as the defined values are exceeded or undershot.

The switching points can be set within as well as outside the analog measuring field limited by SCALE OUT, as long as they are within the maximum measuring range (see also SCALE OUT).

For a reliable switching signal, there is an adjustable hysteresis.



Reference level R2

4.6.1 DIGITAL OUT

Whether Pin 4 is to be operated as a **threshold** or as a **window** is defined here.

4.6.2 THRESHOLD

The switching point is defined from the sensor reference level in mm. The point must be within the measuring field, but is independent of the analog measuring field SCALE OUT.

4.6.3 WINDOW P1

Window Point 1 (for WINDOW) is defined from the sensor reference level in mm. The point must be within the measuring range and must be smaller than WINDOW P2, but is independent of the analog measuring field SCALE OUT.

See the minimum digital output window size in accordance with chapter Sensor Data Sheet.

4.6.4 WINDOW P2

Window Point 2 (for WINDOW) is defined from the sensor reference level in mm. The point must be within the measuring range and must be greater than WINDOW P1, but is independent of the analog measuring field SCALE OUT.

See the minimum digital output window size in accordance with chapter Sensor Data Sheet.



4.6.5 LEVEL

The output level can be inverted with **active high** or **active low** here. The inversion applies equally to the yellow LED on the sensor.

4.6.6 HYSTERESIS

The hysteresis is the difference between the switching point and the reset point, and is specified as a value in mm. Without hysteresis, *H* objects in the border area of the switching point could lead to the switching output switching on and off continuously, or to bouncing. For reasons of reliability, the use of hysteresis is recommended (at least as great as the resolution of the sensor).

With THRESHOLD, a positive value (+) means away from the sensor, with WINDOW towards the outside. A negative value (-) means closer to the sensor (THRESHOLD), or inside (WINDOW).





Behavior of the switching output for THRESHOLD



Example: HYSTERESIS positive

Example: Hysteresis negative



Behavior of the switching output for WINDOW



Baumer



Example: Hysteresis negative





4.7 SYSTEM

4.7.1 TRIGGER MODE

In **Continuous** mode, the sensor measures permanently as long as the Sync line is set to Low. As soon as the Sync line is set to High, the sensor goes into hold mode shows no new measured values (the last measured value is frozen), the laser is disabled.

In **Single shot** mode the sensor measures exactly once on the trailing edge of the Sync signal and outputs the value. In single-shot measurements, the preset filters (see chapter PRECISION) have no effect.

Properties

- The previous measurement cycle is always completed first, even if Sync-In is on high
- While Hold is high, all outputs are frozen at their last state
- During the waiting time (Hold) the power of the laser beam is reduced (Laser off)
- Sync-In must remain on low for at least 5 µs in order for the sensor to begin measuring again

Sync-In	Level	Measurement
Sync-In low	02.5 V	Run
Sync-In high	8 VUB (operating voltage)	Hold



NOTE

As soon as the Sync-In is set to high (Hold), all output functions are frozen at their last state until the next measurement, and the laser is switched off.





4.7.2 RS485 BAUD

The baud rate is the number of symbols transmitted per second. The baud rate of data transmission must be identical on the transmit and receive sides.

The sensor can be operated at the following baud rates:

- 38400
- 57600
- 115200
- 230400
- 460800
- 921600
- 1500000

4.7.3 RS485 ADDR

Every sensor has its own RS485 address, allowing the selected sensor to be addressed directly. This address is preset to 001 and can be changed in 3 digits. Sensors must not have the same address in the same network, to prevent the occurrence of bus conflicts. No more than 32 sensors may be connected to one bus.

4.7.4 SENSOR INFO

The sensor type and serial number are displayed here to enable clear identification of the sensor.

- SENSOR TYPE
- SERIAL NUMBER

4.7.5 LANGUAGE

Language selection:

- English
- Deutsch
- Italiano
- Français



4.7.6 **RESET** (factory settings)

This resets all settings in sensor parameters to the factory settings.

PRECISION = very nign	
SCALE OUT = Max. values	
ANALOG OUT = Current	
CALIBRATION CURVE = Positive sensitivity	
DIGITAL OUT = THRESHOLD (set to the center of the measuring range	e)
WINDOW P1 = Start of measuring range Sdc +10 mm	
WINDOW P2 = End of measuring range Sde -10 mm	
LEVEL = Active High	
HYSTERESIS = % Mr	
TRIGGER MODE = continuous	
RS485 lock = 1 (activated)	
RS485 BAUD = 57600	
RS485 ADR = 1	
ANALOG OUT = Current	

NOTE

With "Reset", the current configuration in the sensor is overwritten and the stored configurations are also deleted from the memory. The unit is reset to the factory settings.



4.8 SETTING

The settings entered in the sensor can be applied, stored or displayed here.

4.8.1 APPLY

The settings saved under SAVE can be activated here.

- Setting 1
- Setting 2
- Setting 3

4.8.2 SAVE

The settings entered in the sensor can be stored here. Three storage spaces are available.

- Setting 1
- Setting 2
- Setting 3

4.8.3 SHOW

SHOW Displays the setting values.

SHOW Active Displays the active settings.

SHOW settings 1-3 Displays the settings stored in storage spaces 1-3

The values are displayed successively; it is possible to jump to the next value using the DOWN key.

PRECISION DIST NEAR DIST FAR ANALOG OUT CHARACTER. DIGITAL OUT THRESHOLD WINDOW P1 WINDOW P2 LEVEL HYSTERESIS TRIGGER MODE



4.9 Configuration using the RS-485 interface

The precision (resolution, repeat accuracy and linearity) of the output values is higher through RS-485 than through the analog output. The use of this interface is recommended for high-precision applications. No more than 32 sensors may be connected to one bus during operation with RS-485.

When the RS-485 interface is activated, the analog output, digital output and alarm output are deactivated or switched as if there were no object within the measuring range. Then the sensor can only be configured through RS-485; the display is locked for operation.

If required, the digital outputs as well as the display control can be reactivated using the relevant RS-485 commands.

See separate RS-485 manual for further information.



5 Operation

5.1 Measuring frequency, measuring repeat time and response time

A complete measuring cycle consists of exposure, calculation and measuring value display. In order to increase the measuring speed, process steps are executed simultaneously.



5.1.1 Measuring frequency and measuring repeat time

The time between two exposure times is referred to as measuring repeat time. This time can be converted into a frequency (Hz), which indicates how many measured values can be issued by the sensor in one second.

Measuring frequency $[kHz] = \frac{1}{measuring}$ repeat time [ms]

5.1.2 Automatic exposure control

The color and surface of the object have an influence on the amount of reflected light. A longer exposure time is required for dark objects than for light objects. The sensor automatically controls the exposure time on the basis of the amount of light reflected by the object. This slows down the measuring frequency and the response time. In this case, the degree of slowdown is dependent on the laser class of the sensor.

5.2 Alarm output

The alarm signal is output as a push-pull signal (active high) when the object is outside the measuring range or the signal quality is insufficient for evaluation. If the signal quality is insufficient, the analog and switching outputs for 75 measuring cycles are kept at the last valid value. After this time has elapsed, the analog and switching outputs are set as if an object were at the start of the measuring range.





5.3 Influence of ambient light

Ambient light from lamps, the sun, etc. in the view field of the sensor can lead to malfunctions or a reduction of accuracy and should be avoided as much as possible.

5.4 Focus distance and optimal measuring distance

The size of the light spot can have a large influence on the measurement accuracy. The measured value will not always be stable when the surface moves sideways, especially with surfaces that are inhomogeneous in color or structure. The reason for this is the so-called color edge effect. Differences in the reflectivity or gloss of the surface lead to a shift in the measured light distribution and thus to a distorted measured value.

5.4.1 Inhomogeneous surfaces and colored edge effect

The colour edge effect occurs with inhomogeneous surfaces. The measured value is distorted by the light/dark surface and changes when the inhomogeneous object is moved across the laser beam.

Color edge effect:



Examples for inhomogeneous objects:





5.4.2 Influence of the light spot size

The size of the light spot has a great influence on the colour edge effect. This influence can be greatly minimized by a small light spot and thus the accuracy of the measured value can be improved.



The focus distance determines the smallest light spot diameter, around this focus point lies the optimal measuring distance Sdo, in which the light spot is very small.

Summarized:

- To measure inhomogeneous surfaces robustly and accurately, it is recommended to measure as close as possible to the sensor and as close as possible to the focus point
- If the entire measuring range is to be used, it is recommended to use the sensor type with the focus point as far away from the sensor as possible



5.5 Error correction and tips

Error	Error correction
No function	 Check connection. Power supply 1528 VDC on pin 2 (+Vs, brown) and pin 7 (GND, blue)
Green LED flashes	Short circuit on switching outputs. Check connection.
Red LED lights up	 Object outside measuring field (near, far or to the side) Amplitude of the received signal is insufficient (e.g. in case of soiling)
Touch panel cannot be operated	 Touch panel locked. Re-enable panel for operation by sliding a finger over the 4 keys from left to right. RS-485 controls the sensor> operation via the touch panel not possible at the same time RS-485 locks the touch keys> the touch panel was locked via RS-485 and can only be re-enabled with a command via RS-485
Touch panel does not react	 Clean panel. The panel is dirty or wet, which makes it harder to press the keys
Sensor does not provide the expected measuring results	 The object is not in the measuring range Bright object, avoid direct reflexes from the transmitter to the receiver
Unreliable measuring value: The measuring value jumps back and forth	 The object is not in the measuring range Avoid bright object Avoid very dark object Too much ambient light
Transmitting laser light is dim	Sync-In input is on High> set to Low



6 Safety instructions and maintenance

6.1 General safety instructions

Intended use

This product is a precision device and is used for object detection and the preparation and/or provision of measuring values as electrical quantities for a subsequent system. Unless this product is specially labeled, it must not be used for operation in potentially explosive environments.

Commissioning

Installation, mounting and adjustment of this product may be performed only by a qualified person.

Installation

For mounting, use only the mechanical mountings and mechanical mounting accessories intended for this product. Unused outputs must not be wired. In cable versions with unused cores, these cores must be insulated. Always comply with admissible cable bending radii. Prior to electrical connection of the product, the system must be disconnected from the power supply. In areas where shielded cables are mandatory, they must be used as protection against electromagnetic disturbances. If the customer makes plug connections to shielded cables, an EMC version of the connectors should be used, and the shield must be connected to the connector housing across a large area.

Caution

Deviation from the procedures and settings specified here can lead to hazardous radiation effects.



6.2 Sensor inscriptions





6.3 Front optic

In the event of a broken front optic, defective display, or loose or exposed laser lens, the sensor must be disconnected from the power supply immediately. It must not be put into operation again. Non-compliance with these safety instructions may lead to the release of hazardous laser beams.



ATTENTION!

The use of a sensor with a broken front optic or loose or exposed lens can lead to hazardous laser radiation.

6.4 Cleaning the sensors

The laser distance sensors do not require any maintenance, except that the front window must be kept clean. Dust and fingerprints can impair sensor function. It is normally sufficient to wipe the windows with a dry, clean (!), soft lens cleaning cloth. Alcohol or soapy water can be used in case of severe soiling. The display and the keys must be kept free from dirt and moisture. Water and dirt on the keys can impair their function.

6.5 Disposal

This sensor contains electronic components. Dispose of parts according to country-specific provisions.

7 Sensor data sheet

7.1 Measuring range types 30...70 mm

General data	11200060 Laser class 1 Laser point Focal dist. 48 mm	11200056 Laser class 1 Laser line Focal dist. 48 mm	11195785 Laser class 1 Laser point Focal dist. 65 mm	11112017 Laser class 1 Laser line Focal dist. 65 mm	
Beam shape	Laser point	Laser line	Laser point	Laser line	
Laser class	1		1		
Function	Distance		Distance		
Measuring range (distance)	3070 mm		3070 mm		
Start of measuring range Sdc	30 mm		30 mm		
End of measuring range Sde	70 mm		70 mm		
Blind region	030 mm		030 mm		
Measuring range Mr	40 mm		40 mm		
Sweet spot	48 mm		65 mm		
Focal range	4055 mm		5570 mm		
Measuring frequency	2500 Hz ¹²		2500 Hz ¹²		
Response time - Single shot - Continuous	0.8 ms ¹² 1.2 ms ¹²		0.8 ms ¹² 1.2 ms ¹²		
Resolution Without filter Precision high Precision very high Precision highest	2.64 μm ¹² 1.32 μm ¹²³ 0.91.4 μm ¹²³ 0.71 μm ¹²³		2.6…4 μm ¹² 1.3…2 μm ¹²³ 0.9…1.4 μm ¹²³ 0.7…1 μm ¹²³		
Spatial repeatability	14 µm		14 µm		
Repeat accuracy in time Without filter Precision high Precision very high Precision highest	0.41.2 μm ¹² 0.41.2 μm ¹² 0.20.6 μm ¹²³ 0.20.6 μm ¹²³ 0.20.4 μm ¹²³ 0.20.4 μm ¹²³ 0.10.3 μm ¹²³ 0.10.3 μm ¹²³				
Linearity error	$\pm 22 \text{ µm}^{12}$		± 22 µm ¹²		
Linearity deviation in % of Mr	$\pm 0.06\%^{12}$		$\pm 0.06\%^{12}$		
Temperature drift	± 0.01% Sde/K ¹²		± 0.01% Sde/K ¹²		
PRECISION filter values: Standard High Very high Highest	Median Average Off Off 9 Off 9 16 9 128		Median Average Off Off 9 Off 9 16 9 128		

¹ Measurements with standard Baumer measuring equipment and objects dependent on measuring range Sd

² Measurement on 90% reflectivity (white)

³ Measurement with filtering



Hysteresis digital output	Adjustable in mm	Adjustable in mm
Minimum window size for digital output	0.07 mm	0.07 mm
Minimum window size for analog output	1 mm	1 mm
Power on indication	Green LED	Green LED
Output indicator	Yellow LED / red LED	Yellow LED / red LED
Switch-on delay	<1200 ms	<1200 ms
Light source	Red laser diode, pulsed	Red laser diode, pulsed
Setting	Touch display, RS-485	Touch display, RS-485

Electrical data	11200060 Laser class 1 Laser point Focal dist. 48 mm	11200056 Laser class 1 Laser line Focal dist. 48mm	11195785 Laser class 1 Laser point Focal dist. 65 mm	11112017 Laser class 1 Laser line Focal dist. 65 mm	
Voltage supply range +Vs	15 28 VDC		15 28 VDC		
Max. supply current (without load)	120 mA		120 mA		
Output circuit	Analog and RS-485	Analog and RS-485		Analog and RS-485	
Output signal	4 20 mA / 0 10 VDC (adjustable)		4 20 mA / 0 10 VDC (adjustable)		
Switching output	Push-pull		Push-pull		
Output function	Out 1 / alarm	Out 1 / alarm		Out 1 / alarm	
Output current	< 100 mA		< 100 mA		
Baud rate	Adjustable		Adjustable		
Reverse polarity protection	Yes, Vs to GND		Yes, Vs to GND		
Short circuit protection	Yes		Yes		

Mechanical data	11200060 Laser class 1 Laser point Focal dist. 48 mm	11200056 Laser class 1 Laser line Focal dist. 48 mm	11195785 Laser class 1 Laser point Focal dist. 65 mm	11112017 Laser class 1 Laser line Focal dist. 65 mm	
Width / Height / Length	26 / 74 / 55 mm		26 / 74 / 55 mm		
Design	Rectangular, front view		Rectangular, front view		
Housing material	Aluminum		Aluminum		
Front optic	Glass		Glass		
Connection method	Plug M12 8-pole		Plug M12 8-pole		
Weight	130 g		130 g		

Ambient conditions	11200060	11200056	11195785	11112017
	Laser class 1	Laser class 1	Laser class 1	Laser class 1
	Laser point	Laser line	Laser point	Laser line
	Focal dist. 48 mm	Focal dist. 48mm	Focal dist. 65 mm	Focal dist. 65 mm
Ambient light immunity	< 28 kLux	< 28 kLux	< 28 kLux	< 28 kLux



Operating temperature	-10 +50 °C	-10 +50 °C
Storage temperature	-20 +60 °C	-20 +60 °C
Heating period	20 min.	20 min.
protection class	IP 67	IP 67
Vibration resistance (sinusoidal)	IEC 60068-2-6:2008 1 mm p-p at f = 10 - 55 Hz, duration 5 min per axis 30 min endurance at f = 55 Hz per axis	IEC 60068-2-6:2008 1 mm p-p at f = 10 - 55 Hz, duration 5 min per axis 30 min endurance at f = 55 Hz per axis
Shock resistance (semi-sinusoidal)	IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per axis and direction	IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per axis and direction

Optical properties	11200060 Laser class 1 Laser point Focal dist. 48 mm	11200056 Laser class 1 Laser line Focal dist. 48 mm	11195785 Laser class 1 Laser point Focal dist. 65 mm	11112017 Laser class 1 Laser line Focal dist. 65 mm	
Light source	AlGaInP laser diode		AlGaInP laser diode		
Wave length	660 nm		660 nm		
Operating mode	pulsed		pulsed		
Pulse duration	4 µs…2.5 ms	4 µs…2.5 ms	4 µs…2.5 ms	4 µs2.5 ms	
Pulse period	0.45 ms	0.45 ms	0.45 ms	0.45 ms	
Total emitted pulse power	0.24mW	0.29mW	0.24mW	0.24mW	
Beam shape	Point laser	Point laser Short line		Short line	
Receiver position L1 L2	34 mm 50 mm	34 mm 50 mm			
Focal distance df	48 mm	48 mm			
Nominal ocular hazard distance (NOHD)1	N/A	N/A	N/A	N/A	
Laser classification (as per IEC 60825-1/2014)	Laser class 1		Laser class 1		

¹ Outside the "Nominal ocular hazard distance", the radiation exposure is below the limit value of laser class 1



7.1 Measuring range types 40...140 mm

General data	11200061 Laser class 1 Laser point Focal dist. 70 mm	11200062 Laser class 1 Laser line Focal dist. 70mm	11200063 Laser class 1 Laser point Focal dist. 100 mm	11200064 Laser class 1 Laser line Focal dist. 100 mm	11112018 Laser class 1 Laser point Focal dist. 130mm	11112019 Laser class 1 Laser line Focal dist. 130mm
Beam shape	Laser point	Laser line	Laser point	Laser line	Laser point	Laser line
Laser class	1		1		1	
Function	Distance		Distance		Distance	
Measuring range (distance)	40140 mm		40140 mm		40140 mm	
Start of measuring range Sdc	40 mm		40 mm		40 mm	
End of measuring range Sde	140 mm		140 mm		140 mm	
Blind region	040 mm		040 mm		040 mm	
Measuring range Mr	100 mm		100 mm		100 mm	
Sweet spot	70 mm		100 mm		130 mm	
Focal range	5090 mm		80120 mm		110140 mm	
Measuring frequency	2500 Hz ¹²		2500 Hz ¹²		2500 Hz ¹²	
Response time - Single shot - Continuous	0.8 ms ¹² 1.2 ms ¹²		0.8 ms ¹² 1.2 ms ¹²		0.8 ms ¹² 1.2 ms ¹²	
Resolution Without filter Precision high Precision very high Precision highest	4.810 μm ¹² 2.45 μm ¹²³ 1.63.4 μm ¹²³ 1.22.5 μm ¹²³		4.810 μm ¹² 2.45 μm ¹²³ 1.63.4 μm ¹²³ 1.22.5 μm ¹²³		4.810 μm ¹² 2.45 μm ¹²³ 1.63.4 μm ¹²³ 1.22.5 μm ¹²³	
Spatial repeatability	22 µm		22 µm		22 µm	
Repeat accuracy in time Without filter Precision high Precision very high Precision highest	12.5 µm ¹² 0.51.3 µm ¹²³ 0.40.9 µm ¹²³ 0.30.7 µm ¹²³		12.5 µm ¹² 0.51.3 µm ¹²³ 0.40.9 µm ¹²³ 0.30.7 µm ¹²³		12.5 µm ¹² 0.51.3 µm ¹²³ 0.40.9 µm ¹²³ 0.30.7 µm ¹²³	
Linearity error	± 65 µm ¹²		± 65 µm ¹²		± 65 µm ¹²	
Linearity deviation in % of Mr	± 0.07% ¹²		± 0.07% ¹²		± 0.07% ¹²	
Temperature drift	± 0.015% Sde/K ¹²		± 0.015% Sde/K ¹²		± 0.015% Sde/K ¹²	
PRECISION filter values:	Median Average		Median Average		Median Average	

¹ Measurements with standard Baumer measuring equipment and objects dependent on measuring range Sd

² Measurement on 90% reflectivity (white)

³ Measurement with filtering



Electrical data	11200061 Laser class 1 Laser point Focal dist. 70 mm	11200062 Laser class 1 Laser line Focal dist. 70 mm	11200063 Laser class 1 Laser point Focal dist. 100 mm	11200064 Laser class 1 Laser line Focal dist. 100 mm	11112018 Laser class 1 Laser point Focal dist. 130mm	11112019 Laser class 1 Laser line Focal dist. 130mm
Voltage supply range +Vs	15 28 VDC		15 28 VDC		15 28 VDC	
Max. supply current (without load)	120 mA		120 mA		120 mA	
Output circuit	Analog and RS-485		Analog and RS-485		Analog and RS-485	
Output signal	4 20 mA / 0 10 VDC (adjustable)		4 20 mA / 0 10 VDC (adjustable)		4 20 mA / 0 10 VDC (adjustable)	
Switching output	Push-pull		Push-pull		Push-pull	
Output function	Out 1 / alarm		Out 1 / alarm		Out 1 / alarm	
Output current	< 100 mA		< 100 mA		< 100 mA	
Baud rate	Adjustable		Adjustable		Adjustable	
Reverse polarity protection	Yes, Vs to GND		Yes, Vs to GND		Yes, Vs to GND	
Short circuit protection	Yes		Yes		Yes	

Mechanical data	11200061 Laser class 1 Laser point Focal dist. 70 mm	11200062 Laser class 1 Laser line Focal dist. 70 mm	11200063 Laser class 1 Laser point Focal dist. 100 mm	11200064 Laser class 1 Laser line Focal dist. 100 mm	11112018 Laser class 1 Laser point Focal dist. 130 mm	11112019 Laser class 1 Laser line Focal dist. 130mm
Width / Height / Length	26 / 74 / 55 mm		26 / 74 / 55 mm		26 / 74 / 55 mm	
Design	Rectangular, front view		Rectangular, front view		Rectangular, front view	
Housing material	Aluminum		Aluminum		Aluminum	
Front optic	Glass		Glass		Glass	
Connection method	Plug M12 8-pole		Plug M12 8-pole		Plug M12 8-pole	
Weight	130 g		130 g		130 g	



Ambient conditions	11200061 Laser class 1 Laser point Focal dist. 70 mm	11200062 Laser class 1 Laser line Focal dist. 70 mm	11200063 Laser class 1 Laser point Focal dist. 100 mm	11200064 Laser class 1 Laser line Focal dist. 100 mm	11112018 Laser class 1 Laser point Focal dist. 130 mm	11112019 Laser class 1 Laser line Focal dist. 130 mm
Ambient light immunity	< 35 kLux		< 35 kLux		< 35 kLux	
Operating temperature	-10 +50 °C		-10 +50 °C		-10 +50 °C	
Storage temperature	-20 +60 °C		-20 +60 °C		-20 +60 °C	
Heating period	20 min.		20 min.		20 min.	
protection class	IP 67		IP 67		IP 67	
Vibration resistance (sinusoidal)	IEC 60068-2-6:2008 1 mm p-p at $f = 10 - 55$ Hz, duration 5 min per axis 30 min endurance at $f = 55$ Hz per axis		IEC 60068-2-6:2008 1 mm p-p at f = 10 - 55 Hz 30 min endurance at f = 55	r, duration 5 min per axis 5 Hz per axis	IEC 60068-2-6:2008 1 mm p-p at f = 10 - 55 Hz 30 min endurance at f = 55	r, duration 5 min per axis 5 Hz per axis
Shock resistance (semi-sinusoidal)	IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per ax	is and direction	IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per ax	kis and direction	IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per ax	kis and direction

Optical properties	11200061 Laser class 1 Laser point Focal dist. 70 mm	11200062 Laser class 1 Laser line Focal dist. 70 mm	11200063 Laser class 1 Laser point Focal dist. 100 mm	11200064 Laser class 1 Laser line Focal dist. 100 mm	11112018 Laser class 1 Laser point Focal dist. 130 mm	11112019 Laser class 1 Laser line Focal dist. 130mm
Light source	AlGaInP laser diode		AlGaInP laser diode		AlGaInP laser diode	
Wave length	660 nm		660 nm		660 nm	
Operating mode	pulsed		pulsed		pulsed	
Pulse duration	4 µs2.5ms	4 µs2.5ms	4 µs2.5ms	4 µs2.5ms	4 µs2.5ms	4 µs2.5ms
Pulse period	0.45 ms	0.45 ms	0.45 ms	0.45 ms	0.45 ms	0.45 ms
Total emitted pulse power	0.2 mW	0.2 mW	0.2 mW	0.2 mW	0.28 mW	0.27 mW
Beam shape	Point laser	Short line	Point laser	Short line	Point laser	Short line
Receiver position L1 L2	36 mm 53 mm		36 mm 53 mm		36 mm 53 mm	
Focal distance df	70 mm		100 mm		130 mm	
Nominal ocular hazard distance (NOHD)1	N/A	N/A	N/A	N/A	N/A	N/A
Laser classification (as per IEC 60825-1/2014)	Laser class 1		Laser class 1		Laser class 1	

¹ Outside the "Nominal ocular hazard distance", the radiation exposure is below the limit value of laser class 1



7.1 Measuring range types 50...250 mm

General data	11200065 Laser class 1 Laser point Focal dist. 130 mm	11200066 Laser class 1 Laser line Focal dist. 130mm	11200067 Laser class 1 Laser point Focal dist. 180 mm	11200068 Laser class 1 Laser line Focal dist. 180mm	11112060 Laser class 1 Laser point Focal dist. 240 mm	11200061 Laser class 1 Laser line Focal dist. 240 mm
Beam shape	Laser point	Laser line	Laser point	Laser line	Laser point	Laser line
Laser class	1		1		1	
Function	Distance		Distance		Distance	
Measuring range (distance)	50250 mm		50250 mm		50250 mm	
Start of measuring range Sdc	50 mm		50 mm		50 mm	
End of measuring range Sde	250 mm		250 mm		250 mm	
Blind region	050 mm		050 mm		050 mm	
Measuring range Mr	200 mm		200 mm		200 mm	
Sweet spot	130 mm		180 mm		240 mm	
Focal range	100150 mm		140210 mm		200250 mm	
Measuring frequency	2500 Hz ¹²		2500 Hz ¹²		2500 Hz ¹²	
Response time - Single shot - Continuous	0.8 ms ¹² 1.2 ms ¹²		0.8 ms ¹² 1.2 ms ¹²		0.8 ms ¹² 1.2 ms ¹²	
Resolution Without filter Precision high Precision very high Precision highest	5.325 μm ¹² 2.712.5 μm ¹²³ 1.88.4 μm ¹²³ 1.46.3 μm ¹²³		5.325 μm ¹² 2.712.5 μm ¹²³ 1.88.4 μm ¹²³ 1.46.3 μm ¹²³		5.325 μm ¹² 2.712.5 μm ¹²³ 1.88.4 μm ¹²³ 1.46.3 μm ¹²³	
Spatial repeatability	60 µm		60 µm		60 µm	
Repeat accuracy in time Without filter Precision high Precision very high Precision highest	18 μm ¹² 0.54 μm ¹²³ 0.42.7 μm ¹²³ 0.32 μm ¹²³		18 µm ¹² 0.54 µm ¹²³ 0.42.7 µm ¹²³ 0.32 µm ¹²³		18 μm ¹² 0.54 μm ¹²³ 0.42.7 μm ¹²³ 0.32 μm ¹²³	
Linearity error	+ 170 um ¹²		+ 170 um ¹²		+ 170 µm ¹²	
Linearity deviation in % of Mr	± 0.09% ¹²		± 0.09% ¹²		± 0.09% ¹²	
Temperature drift	± 0.024% Sde/K ¹²		± 0.024% Sde/K ¹²		± 0.024% Sde/K ¹²	

¹ Measurements with standard Baumer measuring equipment and objects dependent on measuring range Sd

² Measurement on 90% reflectivity (white)

³ Measurement with filtering



PRECISION filter values: Standard High	Median Average Off Off 9 Off	Median Average Off Off 9 Off	Median Average Off Off 9 Off
Very high Highest	9 16 9 128	9 16 9 128	9 16 9 128
Hysteresis digital output	Adjustable in mm	Adjustable in mm	Adjustable in mm
Minimum window size for digital output	0.25 mm	0.25 mm	0.25 mm
Minimum window size for analog output	1 mm	1 mm	1 mm
Power on indication	Green LED	Green LED	Green LED
Output indicator	Yellow LED / red LED	Yellow LED / red LED	Yellow LED / red LED
Switch-on delay	<1200 ms	<1200 ms	<1200 ms
Light source	Red laser diode, pulsed	Red laser diode, pulsed	Red laser diode, pulsed
Setting	Touch display, RS-485	Touch display, RS-485	Touch display, RS-485

Electrical data	11200065 Laser class 1 Laser point Focal dist. 130mm	11200066 Laser class 1 Laser line Focal dist. 130 mm	11200067 Laser class 1 Laser point Focal dist. 180 mm	11200068 Laser class 1 Laser line Focal dist. 180 mm	11112060 Laser class 1 Laser point Focal dist. 240 mm	11200061 Laser class 1 Laser line Focal dist. 240 mm
Voltage supply range +Vs	15 28 VDC		15 28 VDC		15 28 VDC	
Max. supply current (without load)	120 mA		120 mA		120 mA	
Output circuit	Analog and RS-485		Analog and RS-485		Analog and RS-485	
Output signal	4 20 mA / 0 10 VDC	(adjustable)	4 20 mA / 0 10 VDC (adjustable)		4 20 mA / 0 10 VDC (adjustable)	
Switching output	Push-pull		Push-pull		Push-pull	
Output function	Out 1 / alarm		Out 1 / alarm		Out 1 / alarm	
Output current	< 100 mA		< 100 mA		< 100 mA	
Baud rate	Adjustable		Adjustable		Adjustable	
Reverse polarity protection	Yes, Vs to GND		Yes, Vs to GND		Yes, Vs to GND	
Short circuit protection	Yes		Yes		Yes	

Mechanical data	11200065 Laser class 1 Laser point Focal dist. 130 mm	11200066 Laser class 1 Laser line Focal dist. 130 mm	11200067 Laser class 1 Laser point Focal dist. 180 mm	11200068 Laser class 1 Laser line Focal dist. 180 mm	11112060 Laser class 1 Laser point Focal dist. 240 mm	11200061 Laser class 1 Laser line Focal dist. 240 mm
Width / Height / Length	26 / 74 / 55 mm		26 / 74 / 55 mm		26 / 74 / 55 mm	
Design	Rectangular, front view		Rectangular, front view		Rectangular, front view	
Housing material	Aluminum		Aluminum		Aluminum	
Front optic	Glass		Glass		Glass	
Connection method	Plug M12 8-pole		Plug M12 8-pole		Plug M12 8-pole	
Weight	130 g		130 g		130 g	



Ambient conditions	11200065 Laser class 1 Laser point Focal dist. 130 mm	11200066 Laser class 1 Laser line Focal dist. 130 mm	11200067 Laser class 1 Laser point Focal dist. 180 mm	11200068 Laser class 1 Laser line Focal dist. 180 mm	11112060 Laser class 1 Laser point Focal dist. 240 mm	11200061 Laser class 1 Laser line Focal dist. 240 mm	
Ambient light immunity	< 170 kLux		< 170 kLux		< 170 kLux		
Operating temperature	-10 +50 °C		-10 +50 °C	-10 +50 °C		-10 +50 °C	
Storage temperature	-20 +60 °C		-20 +60 °C		-20 +60 °C		
Heating period	20 min.		20 min.		20 min.		
protection class	IP 67		IP 67		IP 67		
Vibration resistance (sinusoidal)	IEC 60068-2-6:2008 1 mm p-p at f = 10 - 55 Hz 30 min endurance at f = 55	, duration 5 min per axis 5 Hz per axis	IEC 60068-2-6:2008 1 mm p-p at f = 10 - 55 Hz 30 min endurance at f = 55	r, duration 5 min per axis 5 Hz per axis	IEC 60068-2-6:2008 1 mm p-p at f = 10 - 55 Hz 30 min endurance at f = 55	r, duration 5 min per axis 5 Hz per axis	
Shock resistance (semi-sinusoidal)	IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per ax	is and direction	IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per ax	is and direction	IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per ax	kis and direction	

Optical properties	11200065 Laser class 1 Laser point Focal dist. 130 mm	11200066 Laser class 1 Laser line Focal dist. 130 mm	11200067 Laser class 1 Laser point Focal dist. 180 mm	11200068 Laser class 1 Laser line Focal dist. 180 mm	11112060 Laser class 1 Laser point Focal dist. 240 mm	11200061 Laser class 1 Laser line Focal dist. 240 mm
Light source	AlGaInP laser diode		AlGaInP laser diode		AlGaInP laser diode	
Wave length	660 nm		660 nm		660 nm	
Operating mode	pulsed		pulsed		pulsed	
Pulse duration	4 µs2.5 ms	4 µs2.5 ms	4 µs2.5 ms	4 µs2.5 ms	4 µs2.5 ms	4 µs2.5 ms
Pulse period	0.46 ms	0.46 ms	0.46 ms	0.46 ms	0.46 ms	0.49 ms
Total emitted pulse power	0.65 mW	0.65 mW	0.65 mW	0.65 mW	0.65 mW	0.95 mW
Beam shape	Point laser	Short line	Point laser	Short line	Point laser	Short line
Receiver position L1 L2	38 mm 55 mm		38 mm 55 mm		38 mm 55 mm	
Focal distance df	130 mm	130 mm	180 mm	180 mm	240 mm	240 mm
Nominal ocular hazard distance (NOHD)1	N/A	N/A	N/A	N/A	N/A	N/A
Laser classification (as per IEC 60825-1/2014)	Laser class 1		Laser class 1	-	Laser class 1	

¹ Outside the "Nominal ocular hazard distance", the radiation exposure is below the limit value of laser class 1



7.2 Measuring range types 100...600 mm

General data	11200069 Laser class 2 Laser point Focal dist. 350 mm	11200090 Laser class 2 Laser line Focal dist. 350 mm	11112064 Laser class 1 Laser point Focal dist. 500 mm	11112065 Laser class 1 Laser line Focal dist. 500 mm	11112066 Laser class 2 Laser point Focal dist. 500 mm	11200067 Laser class 2 Laser line Focal dist. 500 mm
Beam shape	Laser point	Laser line	Laser point	Laser line	Laser point	Laser line
Laser class	2		1		2	
Function	Distance		Distance		Distance	
Measuring range (distance)	100600 mm		100600 mm		100600 mm	
Start of measuring range Sdc	100mm		100mm		100mm	
End of measuring range Sde	600 mm		600 mm		600 mm	
Blind region	0100 mm		0100 mm		0100 mm	
Measuring range Mr	500 mm		500 mm		500 mm	
Sweet spot	350 mm		500 mm		500 mm	
Focal range	250450 mm		400600 mm		400600 mm	
Measuring frequency	2500 Hz ¹²		2500 Hz ¹²		2500 Hz ¹²	
Response time - Single shot - Continuous	0.8 ms ¹² 1.2 ms ¹²		0.8 ms ¹² 1.2 ms ¹²		0.8 ms ¹² 1.2 ms ¹²	
Resolution Without filter Precision high Precision very high Precision highest	1095 μm ¹² 548 μm ¹²³ 432 μm ¹²³ 324 μm ¹²³		1095 μm ¹² 548 μm ¹²³ 432 μm ¹²³ 324 μm ¹²³		1095 μm ¹² 548 μm ¹²³ 432 μm ¹²³ 324 μm ¹²³	
Spatial repeatability	250 µm		250 µm		250 µm	
Repeat accuracy in time Without filter Precision high Precision very high Precision highest	336 µm ¹² 218 µm ¹²³ 112 µm ¹²³ 19 µm ¹²³		336 µm ¹² 218 µm ¹²³ 112 µm ¹²³ 19 µm ¹²³		336 µm ¹² 218 µm ¹²³ 112 µm ¹²³ 19 µm ¹²³	
Linearity error	± 600 µm ¹²		± 600 µm ¹²		± 600 µm ¹²	
Linearity deviation in % of Mr	± 0.12% ¹²		± 0.12% ¹²		± 0.12% ¹²	
Temperature drift	± 0.04% Sde/K ¹²		± 0.04% Sde/K ¹²		± 0.04% Sde/K ¹²	
PRECISION filter values:	Median Average		Median Average		Median Average	

¹ Measurements with standard Baumer measuring equipment and objects dependent on measuring range Sd

² Measurement on 90% reflectivity (white)

³ Measurement with filtering



Standard	Off Off	Off Off	Off Off
High	9 Off	9 Off	9 Off
Very high	9 16	9 16	9 16
Highest	9 128	9 128	9 128
Hysteresis digital output	Adjustable in mm	Adjustable in mm	Adjustable in mm
Minimum window size for digital output	0.6 mm	0.6 mm	0.6 mm
Minimum window size for analog output	1 mm	1 mm	1 mm
Output indicator	Yellow LED / red LED	Yellow LED / red LED	Yellow LED / red LED
Switch-on delay	<1200 ms	<1200 ms	<1200 ms
Light source	Red laser diode, pulsed	Red laser diode, pulsed	Red laser diode, pulsed
Setting	Touch display, RS-485	Touch display, RS-485	Touch display, RS-485
Switch-on delay Light source Setting	<1200 ms Red laser diode, pulsed Touch display, RS-485	<1200 ms Red laser diode, pulsed Touch display, RS-485	<1200 ms Red laser diode, pulsed Touch display, RS-485

Electrical data	11200069 Laser class 2 Laser point Focal dist. 350 mm	11200090 Laser class 2 Laser line Focal dist. 350 mm	11112064 Laser class 1 Laser point Focal dist. 500 mm	11112065 Laser class 1 Laser line Focal dist. 500 mm	11112066 Laser class 2 Laser point Focal dist. 500 mm	11200067 Laser class 2 Laser line Focal dist. 500 mm
Voltage supply range +Vs	15 28 VDC		15 28 VDC		15 28 VDC	
Max. supply current (without load)	120 mA		120 mA		120 mA	
Output circuit	Analog and RS-485		Analog and RS-485		Analog and RS-485	
Output signal	4 20 mA / 0 10 VDC	(adjustable)	4 20 mA / 0 10 VDC (adjustable)		4 20 mA / 0 10 VDC (adjustable)	
Switching output	Push-pull		Push-pull		Push-pull	
Output function	Out 1 / alarm		Out 1 / alarm		Out 1 / alarm	
Output current	< 100 mA		< 100 mA		< 100 mA	
Baud rate	Adjustable		Adjustable		Adjustable	
Reverse polarity protection	Yes, Vs to GND		Yes, Vs to GND		Yes, Vs to GND	
Short circuit protection	Yes		Yes		Yes	

Mechanical data	11200069 Laser class 2 Laser point Focal dist. 350 mm	11200090 Laser class 2 Laser line Focal dist. 350 mm	11112064 Laser class 1 Laser point Focal dist. 500 mm	11112065 Laser class 1 Laser line Focal dist. 500 mm	11112066 Laser class 2 Laser point Focal dist. 500 mm	11200067 Laser class 2 Laser line Focal dist. 500 mm
Width / Height / Length	26 / 74 / 55 mm		26 / 74 / 55 mm		26 / 74 / 55 mm	
Design	Rectangular, front view		Rectangular, front view		Rectangular, front view	
Housing material	Aluminum		Aluminum		Aluminum	
Front optic	Glass		Glass		Glass	
Connection method	Plug M12 8-pole		Plug M12 8-pole		Plug M12 8-pole	
Weight	130 g		130 g		130 g	



Ambient conditions	11200069 Laser class 2 Laser point Focal dist. 350 mm	11200090 Laser class 2 Laser line Focal dist. 350 mm	11112064 Laser class 1 Laser point Focal dist. 500 mm	11112065 Laser class 1 Laser line Focal dist. 500 mm	11112066 Laser class 2 Laser point Focal dist. 500 mm	11200067 Laser class 2 Laser line Focal dist. 500 mm
Ambient light immunity	< 300 kLux	< 170 kLux	< 300 kLux	< 170 kLux	< 300 kLux	< 170 kLux
Operating temperature	-10 +50 °C		-10 +50 °C		-10 +50 °C	
Storage temperature	-20 +60 °C		-20 +60 °C		-20 +60 °C	
Heating period	20 min.		20 min.		20 min.	
protection class	IP 67		IP 67		IP 67	
Vibration resistance (sinusoidal)	IEC 60068-2-6:2008 1 mm p-p at f = 10 - 55 Hz, duration 5 min per axis 30 min endurance at f = 55 Hz per axis		IEC 60068-2-6:2008 1 mm p-p at f = 10 - 55 Hz, duration 5 min per axis 30 min endurance at f = 55 Hz per axis		IEC 60068-2-6:2008 1 mm p-p at $f = 10 - 55$ Hz, duration 5 min per axis 30 min endurance at $f = 55$ Hz per axis	
Shock resistance (semi-sinusoidal)	IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per axis and direction		IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per axis and direction		IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per axis and direction	

Optical properties	11200069 Laser class 2 Laser point Focal dist. 350 mm	11200090 Laser class 2 Laser line Focal dist. 350 mm	11112064 Laser class 1 Laser point Focal dist. 500 mm	11112065 Laser class 1 Laser line Focal dist. 500 mm	11112066 Laser class 2 Laser point Focal dist. 500 mm	11200067 Laser class 2 Laser line Focal dist. 500 mm
Light source	AlGaInP laser diode		AlGaInP laser diode		AlGaInP laser diode	
Wave length	660 nm		660 nm		660 nm	
Operating mode	pulsed		pulsed		pulsed	
Pulse duration	4 µs2.5 ms	4 µs2.5 ms	4 µs2.5 ms	4 µs2.5 ms	4 µs2.5 ms	4 µs2.5 ms
Pulse period	0.45 ms	0.45 ms	0.49 ms	0.48 ms	0.45 ms	0.45 ms
Total emitted pulse power	0.98 mW	0.88 mW	0.98 mW	0.88 mW	0.98 mW	0.88 mW
Beam shape	Point laser	Short line	Point laser	Short line	Point laser	Short line
Receiver position L1 L2	41 mm 57 mm		41 mm 57 mm		41 mm 57 mm	
Focal distance df	350	350 mm	500 mm	500 mm	500 mm	500 mm
Nominal ocular hazard distance (NOHD)1	N/A	N/A	N/A	N/A	N/A	N/A
Laser classification (as per IEC 60825- 1/2014)	Laser class 2		Laser class 1		Laser class 2	

¹ Outside the "Nominal ocular hazard distance", the radiation exposure is below the limit value of laser class 1

7.1 Measuring range types 100...1000 mm

General data	11199108 Laser class 2 Laser point Focal dist. 500 mm	11199109 Laser class 2 Laser line Focal dist. 500 mm	11200091 Laser class 2 Laser point Focal dist. 700 mm	11200095 Laser class 2 Laser line Focal dist. 700 mm	11195787 Laser class 1 Laser point Focal dist. 1000 mm	11195788 Laser class 1 Laser line Focal dist. 1000 mm	11199089 Laser class 2 Laser point Focal dist. 1000 mm	11199100 Laser class 2 Laser line Focal dist. 1000 mm
Beam shape	Laser point	Laser line						
Laser class	2		2		1		2	
Function	Distance		Distance		Distance		Distance	
Measuring range (distance)	1001000 mm		1001000 mm		1001000 mm		1001000 mm	
Start of measuring range Sdc	100 mm		100 mm		100 mm		100 mm	
End of measuring range Sde	1000 mm		1000 mm		1000 mm		1000 mm	
Blind region	0100 mm		0100 mm		0100 mm		0100 mm	
Measuring range Mr	900 mm		900 mm		900 mm		900 mm	
Sweet spot	500 mm		700 mm		1000 mm		1000 mm	
Focal range	400600 mm		550850 mm		7501000 mm		7501000 mm	
Measuring frequency	2500 Hz ¹²							
Response time - Single shot - Continuous	0.8 ms ¹² 1.2 ms ¹²		0.8 ms ¹² 1.2 ms ¹²		0.8 ms ¹² 1.2 ms ¹²		0.7 ms ¹² 1.2 ms ¹²	
Resolution Without filter Precision high Precision very high Precision highest	10250 µm ¹² 5125 µm ¹²³ 484 µm ¹²³ 363 µm ¹²³	10250 µm ¹² 5125 µm ¹²³ 484 µm ¹²³ 363 µm ¹²³	10250 µm ¹² 5125 µm ¹²³ 484 µm ¹²³ 363 µm ¹²³	10250 µm ¹² 5125 µm ¹²³ 484 µm ¹²³ 363 µm ¹²³	10250 µm ¹² 5125 µm ¹²³ 484 µm ¹²³ 363 µm ¹²³	10250 µm ¹² 5125 µm ¹²³ 484 µm ¹²³ 363 µm ¹²³	10250 µm ¹² 5125 µm ¹²³ 484 µm ¹²³ 363 µm ¹²³	10250 μm ¹² 5125 μm ¹²³ 484 μm ¹²³ 363 μm ¹²³
Spatial repeatability	650 µm							
Repeat accuracy in time Without filter Precision high Precision very high Precision highest	3125 µm ¹² 263 µm ¹²³ 142 µm ¹²³ 132 µm ¹²³		3125 µm ¹² 263 µm ¹²³ 142 µm ¹²³ 132 µm ¹²³		3125 µm ¹² 263 µm ¹²³ 142 µm ¹²³ 132 µm ¹²³		3125 µm ¹² 263 µm ¹²³ 142 µm ¹²³ 132 µm ¹²³	
Linearity error	± 1700 μm ¹²		± 1700 µm ¹²		± 1700 μm ¹²		± 1700 µm ¹²	
Linearity deviation in % of Mr	± 0.19% ¹²							
Temperature drift	± 0.065% Sde/K ¹²							
PRECISION filter values: Standard High Very high Highest	MedianAverageOffOff9Off9169128		MedianAverageOffOff9Off9169128		MedianAverageOffOff9Off9169128		MedianAverageOffOff9Off9169128	

¹ Measurements with standard Baumer measuring equipment and objects dependent on measuring range Sd

² Measurement on 90% reflectivity (white)

³ Measurement with filtering



Hysteresis digital output	Adjustable in mm	Adjustable in mm	Adjustable in mm	Adjustable in mm
Minimum window size for digital output	1 mm	1 mm	1 mm	1 mm
Minimum window size for analog output	1 mm	1 mm	1 mm	1 mm
Output indicator	Yellow LED / red LED			
Switch-on delay	<1200 ms	<1200 ms	<1200 ms	<1200 ms
Light source	Red laser diode, pulsed			
Setting	Touch display, RS-485	Touch display, RS-485	Touch display, RS-485	Touch display, RS-485

Electrical data	11199108 Laser class 2 Laser point Focal dist. 500 mm	11199109 Laser class 2 Laser line Focal dist. 500 mm	11200091 Laser class 2 Laser point Focal dist. 700 mm	11200095 Laser class 2 Laser line Focal dist. 700 mm	11195787 Laser class 1 Laser point Focal dist. 1000 mm	11195788 Laser class 1 Laser line Focal dist. 1000 mm	11199089 Laser class 2 Laser point Focal dist. 1000 mm	11199100 Laser class 2 Laser line Focal dist. 1000 mm
Voltage supply range +Vs	15 28 VDC		15 28 VDC		15 28 VDC		15 28 VDC	
Max. supply current (without load)	120 mA		120 mA		120 mA		120 mA	
Output circuit	Analog and RS-485		Analog and RS-485		Analog and RS-485		Analog and RS-485	
Output signal	4 20 mA / 0 10 VE	C (adjustable)	4 20 mA / 0 10 VDC (adjustable)		4 20 mA / 0 10 VDC (adjustable)		4 20 mA / 0 10 VDC (adjustable)	
Switching output	Push-pull		Push-pull		Push-pull		Push-pull	
Output function	Out 1 / alarm		Out 1 / alarm		Out 1 / alarm		Out 1 / alarm	
Output current	< 100 mA		< 100 mA		< 100 mA		< 100 mA	
Baud rate	Adjustable		Adjustable		Adjustable		Adjustable	
Reverse polarity protection	Yes, Vs to GND		Yes, Vs to GND		Yes, Vs to GND		Yes, Vs to GND	
Short circuit protection	Yes		Yes		Yes		Yes	

Mechanical data	11199108 Laser class 2 Laser point Focal dist. 500 mm	11199109 Laser class 2 Laser line Focal dist. 500 mm	11200091 Laser class 2 Laser point Focal dist. 700 mm	11200095 Laser class 2 Laser line Focal dist. 700 mm	11195787 Laser class 1 Laser point Focal dist. 1000 mm	11195788 Laser class 1 Laser line Focal dist. 1000 mm	11199089 Laser class 2 Laser point Focal dist. 1000 mm	11199100 Laser class 2 Laser line Focal dist. 1000 mm
Width / Height / Length	26 / 74 / 55 mm		26 / 74 / 55 mm		26 / 74 / 55 mm		26 / 74 / 55 mm	
Design	Rectangular, front view	1	Rectangular, front vie	ew	Rectangular, front vie	ew	Rectangular, front vie	ew
Housing material	Aluminum		Aluminum		Aluminum		Aluminum	
Front optic	Glass		Glass		Glass		Glass	
Connection method	Plug M12 8-pole		Plug M12 8-pole		Plug M12 8-pole		Plug M12 8-pole	
Weight	130 g		130 g		130 g		130 g	



Ambient conditions	11199108 Laser class 2 Laser point Focal dist. 500 mm	11199109 Laser class 2 Laser line Focal dist. 500 mm	11200091 Laser class 2 Laser point Focal dist. 700 mm	11200095 Laser class 2 Laser line Focal dist. 700 mm	11195787 Laser class 1 Laser point Focal dist. 1000 mm	11195788 Laser class 1 Laser line Focal dist. 1000 mm	11199089 Laser class 2 Laser point Focal dist. 1000 mm	11199100 Laser class 2 Laser line Focal dist. 1000 mm
Ambient light immunity	< 100 kLux	< 100 kLux	< 100 kLux	< 100 kLux	< 100 kLux	< 100 kLux	< 100 kLux	< 100 kLux
Operating temperature	-10 +50 °C		-10 +50 °C		-10 +50 °C		-10 +50 °C	
Storage temperature	-20 +60 °C		-20 +60 °C		-20 +60 °C		-20 +60 °C	
Heating period	20 min.		20 min.		20 min.		20 min.	
protection class	IP 67		IP 67		IP 67		IP 67	
Vibration resistance (sinusoidal)	IEC 60068-2-6:2008 1 mm p-p at f = 10 - 55 per axis 30 min endurance at f =	Hz, duration 5 min = 55 Hz per axis	IEC 60068-2-6:2008 1 mm p-p at f = 10 - 5 per axis 30 min endurance at	55 Hz, duration 5 min f = 55 Hz per axis	IEC 60068-2-6:2008 1 mm p-p at f = 10 - 5 per axis 30 min endurance at	55 Hz, duration 5 min f = 55 Hz per axis	IEC 60068-2-6:2008 1 mm p-p at f = 10 - 5 per axis 30 min endurance at	55 Hz, duration 5 min f = 55 Hz per axis
Shock resistance (semi-sinusoidal)	IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per	r axis and direction	IEC 60068-2-27:200 30 g / 11 ms, 6 jolts p	9 per axis and direction	IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts p	a ber axis and direction	IEC 60068-2-27:200 30 g / 11 ms, 6 jolts p	9 per axis and direction

Optical properties	11199108 Laser class 2 Laser point Focal dist. 500mm	11199109 Laser class 2 Laser line Focal dist. 500 mm	11200091 Laser class 2 Laser point Focal dist. 700 mm	11200095 Laser class 2 Laser line Focal dist. 700 mm	11195787 Laser class 1 Laser point Focal dist. 1000 mm	11195788 Laser class 1 Laser line Focal dist. 1000 mm	11199089 Laser class 2 Laser point Focal dist. 1000 mm	11199100 Laser class 2 Laser line Focal dist. 1000 mm
Light source	AlGaInP laser diode		AlGaInP laser diode		AlGaInP laser diode		AlGaInP laser diode	
Wave length	660 nm		660 nm		660 nm		660 nm	
Operating mode	pulsed		pulsed		pulsed		pulsed	
Pulse duration	4 µs…2.5 ms		4 μs…2 ms		4 µs…2 ms		4 µs2 ms	
Pulse period	0.45 ms		0.47 ms		0.48 ms		0.47 ms	
Total emitted pulse power	1.01 mW	1.9 mW	2.1 mW	1.9 mW	1.01 mW	1.9 mW	2.1 mW	1.9 mW
Beam shape	Point laser	Short line	Point laser	Short line	Point laser	Short line	Point laser	Short line
Receiver position L1 L2	42 mm 57 mm		42 mm 57 mm		42 mm 57 mm		42 mm 57 mm	
Focal distance df	500 mm	500 mm	700 mm	700 mm	1000 mm	1000 mm	1000 mm	1000 mm
Nominal ocular hazard distance (NOHD)1	N/A	N/A	inf	7.0 m	inf	7.0 m	inf	7.0 m
Laser classification (as per IEC 60825- 1/2014)	Laser class 2		Laser class 2		Laser class 1		Laser class 2	

¹ Outside the "Nominal ocular hazard distance", the radiation exposure is below the limit value of laser class 1

7.2 Measuring range types 150...1500 mm

General data	11111994 Laser class 1 Laser point Focal dist. 1500 mm	11112012 Laser class 1 Laser line Focal dist. 1500 mm	11112013 Laser class 2 Laser point Focal dist. 1500 mm	11112015 Laser class 2 Laser line Focal dist. 1500 mm
Beam shape	Laser point	Laser line	Laser point	Laser line
Laser class	1		2	
Function	Distance		Distance	
Measuring range (distance)	1501500 mm		1501500 mm	
Start of measuring range Sdc	150 mm		150 mm	
End of measuring range Sde	1500 mm		1500 mm	
Blind region	0150 mm		0150 mm	
Measuring range Mr	1350 mm		1350 mm	
Sweet spot	1500 mm		1500 mm	
Focal range	10001500 mm		10001500 mm	
Measuring frequency	2500 Hz ¹²		2500 Hz ¹²	
Response time - Single shot - Continuous	0.8 ms ¹² 1.2 ms ¹²		0.8 ms ¹² 1.2 ms ¹²	
Resolution Without filter Precision high Precision very high Precision highest	50500 μm ¹² 25225 μm ¹²³ 17150 μm ¹²³ 13113 μm ¹²³	50500 μm ¹² 15250 μm ¹²³ 10167 μm ¹²³ 8125 μm ¹²³	50500 μm ¹² 25225 μm ¹²³ 17150 μm ¹²³ 13113 μm ¹²³	50500 μm ¹² 15250 μm ¹²³ 10167 μm ¹²³ 8125 μm ¹²³
Spatial repeatability	1.5 mm	1.5 mm	1.5 mm	1.5 mm
Repeat accuracy in time Without filter Precision high Precision very high Precision highest	10250 µm ¹² 5125 µm ¹²³ 484 µm ¹²³ 363 µm ¹²³		10250 μm ¹² 5125 μm ¹²³ 484 μm ¹²³ 363 μm ¹²³	
Linearity error	± 4320 µm ¹²		± 4320 µm ¹²	
Linearity deviation in % of Mr	± 0.32% ¹²		± 0.32% ¹²	
Temperature drift	± 0.1% Sde/K ¹²		± 0.1% Sde/K ¹²	
PRECISION filter values: Standard High Very high Highest	Median Average Off Off 9 Off 9 16 9 128		MedianAverageOffOff9Off9169128	

¹ Measurements with standard Baumer measuring equipment and objects dependent on measuring range Sd

² Measurement on 90% reflectivity (white)

³ Measurement with filtering



Hysteresis digital output	Adjustable in mm	Adjustable in mm
Minimum window size for digital output	1.5 mm	1.5 mm
Minimum window size for analog output	1 mm	1 mm
Output indicator	Yellow LED / red LED	Yellow LED / red LED
Switch-on delay	<1200 ms	<1200 ms
Light source	Red laser diode, pulsed	Red laser diode, pulsed
Setting	Touch display, RS-485	Touch display, RS-485

Electrical data	11111994 Laser class 1 Laser point Focal dist. 1500 mm	11112012 Laser class 1 Laser line Focal dist. 1500 mm	11112013 Laser class 2 Laser point Focal dist. 1500 mm	11112015 Laser class 2 Laser line Focal dist. 1500 mm	
Voltage supply range +Vs	15 28 VDC		15 28 VDC		
Max. supply current (without load)	120 mA		120 mA		
Output circuit	Analog and RS-485		Analog and RS-485		
Output signal	4 20 mA / 0 10 \	/DC (adjustable)	4 20 mA / 0 10 VDC (adjustable)		
Switching output	Push-pull		Push-pull		
Output function	Out 1 / alarm		Out 1 / alarm		
Output current	< 100 mA		< 100 mA		
Baud rate	Adjustable		Adjustable		
Reverse polarity protection	Yes, Vs to GND		Yes, Vs to GND		
Short circuit protection	Yes		Yes		

Mechanical data	11111994 Laser class 1 Laser point Focal dist. 1500 mm	11112012 Laser class 1 Laser line Focal dist. 1500 mm	11112013 Laser class 2 Laser point Focal dist. 1500 mm	11112015 Laser class 2 Laser line Focal dist. 1500 mm
Width / Height / Length	26 / 74 / 55 mm		26 / 74 / 55 mm	
Design	Rectangular, front view		Rectangular, front view	
Housing material	Aluminum		Aluminum	
Front optic	Glass		Glass	
Connection method	Plug M12 8-pole		Plug M12 8-pole	
Weight	130 g		130 g	

Ambient conditions	11111994	11112012	11112013	11112015
	Laser class 1	Laser class 1	Laser class 2	Laser class 2
	Laser point	Laser line	Laser point	Laser line
	Focal dist, 1500	Focal dist, 1500	Focal dist, 1500	Focal dist, 1500
	mm	mm	mm	mm



Ambient light immunity	< 35 kLux	< 35 kLux	< 35 kLux	< 35 kLux
Operating temperature	-10 +50 °C		-10 +50 °C	
Storage temperature	-20 +60 °C			
Heating period	20 min.		20 min.	
protection class	IP 67		IP 67	
Vibration resistance (sinusoidal)	IEC 60068-2-6:2008 1 mm p-p at f = 10 - 55 Hz, duration 5 min per axis 30 min endurance at f = 55 Hz per axis		IEC 60068-2-6:2008 1 mm p-p at f = 10 - 55 Hz, duration 5 min per axis 30 min endurance at f = 55 Hz per axis	
Shock resistance (semi-sinusoidal)	IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per axis and direction		IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per axis and direction	

Optical properties		11111994 Laser class 1 Laser point Focal dist. 1500 mm	11112012 Laser class 1 Laser line Focal dist. 1500 mm	11112013 Laser class 2 Laser point Focal dist. 1500 mm	11112015 Laser class 2 Laser line Focal dist. 1500 mm
Light source		AlGaInP laser diode		AlGaInP laser diode	
Wave length		660 nm		660 nm	
Operating mode		pulsed		pulsed	
Pulse duration		4 µs…2.5 ms		4 µs2.5 ms	
Pulse period		0.419 ms	0.417 ms	0.419 ms	0.417 ms
Total emitted pulse power		2.1 mW	1.9 mW	2.1 mW	1.9 mW
Beam shape		Point laser	Short line	Point laser	Short line
Receiver position L1 L2		42 mm 57 mm		42 mm 57 mm	
Focal distance df		1500 mm	1500 mm	1500 mm	1500 mm
Nominal ocular hazard distance (NOHD)1		N/A	N/A	inf	7.0 m
Laser classification (as per 1/2014)	IEC 60825-	Laser class 1		Laser class 2	

¹ Outside the "Nominal ocular hazard distance", the radiation exposure is below the limit value of laser class 1

8 Revision history

12/8/2017	tof	Manual released in version 1.0
01/11/2018	tof	Structural changes. Complete revision
05/30/2018	fof	New focal distance articles integrated, data sheet optimizations. Chapter "Focal
		distance"



Baumer Group International Sales P.O. Box · Hummelstrasse 17 · CH-8501 Frauenfeld Phone +41 (0)52 728 1122 · Fax +41 (0)52 728 1144 sales@baumer.com · www.baumer.com