DIMETIX DLS-A 15 Distance Laser Sensor





DIMETIX DLS-A 15 Distance Laser Sensor User Manual

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DIMETIX DLS-A 15 Distance Laser Sensor



Product Information

Specifications

• Model: DLS-A 15, DLS-A 30, DLS-AH 15, DLS-AH 30

• Technical Reference Manual Version: V1.06

Measuring accuracy: Refer to section 4.1

Key Features

Prevention of erroneous measurements:

- Rough surfaces: On rough surfaces, measure against the centre of the illuminated area. To avoid measuring to the bottom of plaster joints, use a target plate or board.
- Transparent surfaces: Avoid measuring towards transparent surfaces such as colourless liquids or dust-free glass. Always take a trial measurement for unfamiliar materials and liquids.
- Wet, smooth, or high-gloss surfaces: Aiming at an acute angle may cause deflection of the laser beam, resulting in weak or strong signals. Aim at a right angle for accurate measurements.
- Inclined, round surfaces: Measurement is possible as long as there is enough target surface area for the laser spot.
- Multiple reflections: Avoid any reflecting object along the measurement path to prevent erroneous measurements.

Device Setup

It is recommended to perform the configuration steps in an office before mounting the device, especially if you are not familiar with the DLS-A(H).

The DLS-A(H) supports two types of operation modes:

1. Controlled mode: Provides maximum flexibility and accuracy but may not be suitable for integration into existing PLCs or analog environments.

2. Automatic mode: Preferred for integration into existing PLCs or analog environments.

FAQ

- Q: Where can I find the latest version of the Technical Reference Manual?
- A: You can find the latest version of the Technical Reference Manual on the official website: www.dimetix.com.
- Q: How should I measure on rough surfaces?
- A: When measuring on rough surfaces, such as coarse plaster, it is recommended to measure against the centre of the illuminated area. To avoid measuring to the bottom of plaster joints, you can use a target plate or board.
- Q: Can I measure towards transparent surfaces?
- A: It is not recommended to measure transparent surfaces, such as colourless liquids or dust-free glass.

 Always take a trial measurement for unfamiliar materials and liquids.
- Q: How should I aim at wet, smooth, or high-gloss surfaces?
- A: To ensure accurate measurements on wet, smooth, or high-gloss surfaces, aim at a right angle. Aiming at an acute angle may cause deflection of the laser beam and result in weak or strong signals.
- Q: Can I measure on inclined or round surfaces?
- A: Measurement is possible on inclined or round surfaces as long as there is enough target surface area for the laser spot.
- Q: What should I do to avoid multiple reflections?
- **A:** To prevent erroneous measurements caused by multiple reflections, avoid any reflecting object along the measurement path.

Introduction

- The DLS-A(H) is a powerful distance-measuring instrument for integration into industrial applications.
- It allows accurate and contact-less distance measurement over a wide range using the reflection of a laser beam:

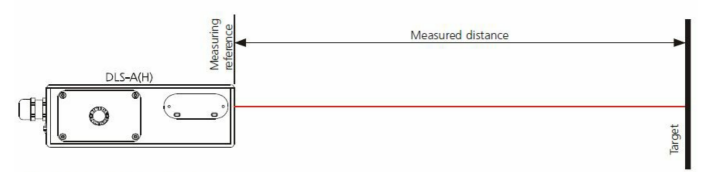


Fig. 1 Standard application

Key features

- Measurement range 0.2 to 200 m
- Serial interface (RS232 and RS422)

- Connection of up to 10 modules on a single RS422 line
- Wide range power supply (9...30VDC)
- Programmable analog output (0/4...20mA)
- Two programmable digital outputs
- · Digital output for error signalization
- D-Sub connector and screw terminal joint for easy connection
- Adapter for the telescopic viewer for easy installation
- IP65 (protected against ingress of dust and water)
- 4 LEDs for status signalling
- Complementary configuration software available at the Dimetix website (www.dimetix.com)
- Optional: Internal heater for module operation down to -40°C
- Laser class II (<0.95mW)

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

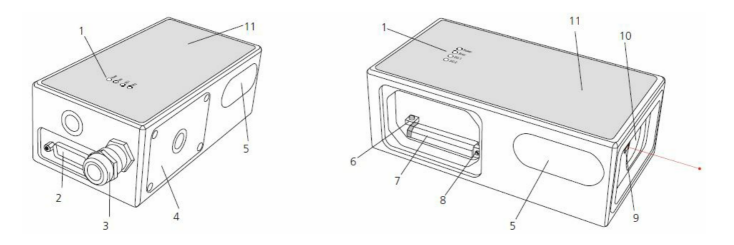
TECHNICAL REFERENCE MANUAL

Product identification

The product is identified by the serial label on the top of the enclosure:

Version	Typical Accuracy	
	1.5mm	3.0mm
	DLS-A 15	DLS-A 30
tandard version	Part No.: 500502	Part No.: 500501
	DLS-AH 15	DLS-AH 30
tended temperature range	Part No.: 500512	Part No.: 500511

Components



1. Status LEDs

status signalling

2. 15-Pin D-Sub connector

RS422, RS232, analog, digital output

3. Cable gland (M16 x 1.5mm)

for connection cable insertion

4. Cab

provides access to electrical components

5. Mounting area for viewfinder

see accessories (Chapter 9 on page 32)

6. Reset switch

resets the DLS-A(H) to default settings

7. Screw terminal

RS422, RS232, analog, digital output

8. ID switch

defines the module ID for the RS422 operation

9. Laser beam outlet

10. Receiver optics

11. Product label

see 10.7 Labeling on page 39

Validity

• This manual is valid for DLS-A(H) devices with the following software version:

• Interface software version: 0117 or later

• Board software version: 0200

• To get the software version of the DLS-A use the command described in 8.3.9 Get software version (sNN00N)

Measurement range

The DLS-A(H) is an optical instrument, whose operation is influenced by environmental conditions. Therefore, the measurement range achieved in the application can vary. The following conditions may influence the measurement range:

Target surface Bright and reflecting surfaces such as the tar		Factors reducing range	
		Matt and dark surfaces Green and blue s urfaces	
Airborne particles	Clean air	Dust, fog, heavy rainfall, heavy snowfall	
Sunshine	Darkness	Bright sunshine at target	

- The DLS-A(H) does not compensate for the influence of the atmospheric environment, which may be relevant when measuring long distances (e.g. > 150m). These effects are described in:
- Edlen: "The Refractive Index of Air, Metrologia 2", 71-80 (1966)

Prevention of erroneous measurements

Rough surfaces

On a rough surface (e.g. coarse plaster), measure against the centre of the illuminated area. To avoid measuring to the bottom of plaster joints use a target plate (see accessories) or board.

Transparent surfaces

To avoid measuring errors, do not measure towards transparent surfaces such as colourless liquids (such as water) or (dust-free) glass. For unfamiliar materials and liquids, always take a trial measurement. Erroneous measurements can occur when aiming through panes of glass, or if there are several objects in the line of sight.

Wet, smooth, or high-gloss surfaces

- 1. Aiming at an "acute" angle deflects the laser beam. The DLS-A(H) may receive a signal that is too weak (error message 255) or it may measure the distance targeted by the deflected laser beam.
- 2. If aiming at a right angle, the DLS-A(H) may receive a signal that is too strong (error message 256).

Inclined, round surfaces

Measurement is possible as long as there is enough target surface area for the laser spot.

Multiple reflections

Erroneous measurements can occur in the case that the laser beam is reflected from other objects than the target. Avoid any reflecting object along the measurement path.

Device setup

We recommend performing the configuration steps in an office before mounting the device, especially if you are not familiar with the DLS-A(H).

The DLS-A(H) supports two types of operation modes:

- · Controlled mode
- · Automatic mode

The first decision to be taken is the type of operation mode that will be used to transmit the distance measurement data. While the controlled mode provides maximum flexibility and accuracy, it is often not suitable for integration into existing PLCs or analog environments. In such cases, the automatic mode might be preferred.

Key	controlled mode (with analog output and digital outputs)	
Accuracy	Maximum measurement accuracy	Accuracy depends on signal scaling (see 8.3.5 Set distance range (sNv) on page 23)
Flexibility	Access to the full command set	Limited
Integration	Requires protocol implementation	Wiring of AO and DO signals
Connection	Connection of up to 10 DLS-A(H)s to a single RS-422 line.	Point-to-point connection

The following two sections describe the configuration of the DLS-A(H) for the controlled and automatic modes.

Connection

To be able to configure the DLS-A(H), it must be powered and connected to a PC. The figure shows the necessary connections. On the PC, any terminal program can be used to communicate with the module. Additionally, a configuration utility is available on the web page www.dimetix.com.

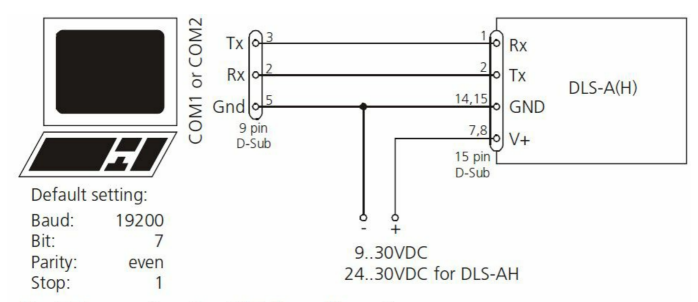


Fig. 2 Connection for DLS-A configuration

Controlled mode

In controlled mode, each operation of a DLS-A(H) is triggered by a command sent from a host system over a serial line. While a single device can be connected to the host system using the RS232 interface, up to 10 devices can be connected to a single serial RS422 line. The related command set is described.

Configuration

After connecting the module, the steps below are necessary to configure the DLS-A(H) for the controlled interface mode.

No.	Action	Comment	Command
1 Set ID switch Set controlled mode		Changes in the module ID are activate d after a power cycle. Example for module 0: Change the ID Switch to position 0	Set ID switch to position 0 Power OFF; Wait 10s; Power ON
		Set the DLS-A(H) to the controlled mod e, if not already in controlled mode. Example for module 0: Set to controlled mode by the stop command.	s0c <trm>1)</trm>
3	Set communication par ameters	If necessary, change the settings for the e serial interface. Example for module 0: Set the serial interface to 19200 Baud, 8 Bit, no Parity	s0br+2 <trm>1) Power OFF; Wait 10s; Change settings on the host; Power O N</trm>

- Commands are described in 8 Command set on page 19
- Remark: If the communication parameters of the module are lost, please reset the configuration to the factory settings (7 Factory settings on page 18) using the reset button (5.2 Reset switch on page
- Please note that the ID switch must be reset manually.

Host software

Host software is required for the operation of the DLS-A(H) in a controlled mode. When connecting multiple devices to a single serial line (RS422), strict Master-Slave communication must be implemented (DLS-A(H) operates as slave). Please consult the Dimetix web page for application notes.

Careful testing of the host software together with the devices before installation is strongly recommended.

Automatic mode

The automatic mode is provided for host-less operation of the DLS-A(H). The analog and digital outputs are updated according to the configuration described below as soon as the unit is powered up. Analog Output The analog output is configurable and works with two ranges:

- 0..20mA
- 4..20mA

Digital Outputs

Three digital outputs are included in the DLS-A(H). Two are programmable, while the third is used to signal an error state of the device.

Configuration

After connecting the module, the following steps are necessary to configure the DLS-A(H) for the automatic mode.

No.	Action	Comment	Command
	Set current output rang	Defines if the current output ranges f rom 0 to 20mA respectively from 4 t o 20mA.	
	e	Example for module 0:	
1		Set current output range from 4mA t o 20mA.	s0vm+1 <trm>1)</trm>
Set distance range		Defines minimum distance (Dmin) a nd the maximum distance (Dmax) fo r the distance range of the analog o utput.	
2		Example for module 0: Set distance range from 0m to 10m	s0v+00000000+00100000 <trm>1)</trm>
	Set analog output in er ror case	Sets the current, that should be applied in case of an error.	
		Example for module 0:	
3		Set current to 0mA in case of an err or.	s0ve+000 <trm>1)</trm>
	Configure digital output	Set the ON and OFF levels for the di gital outputs.	
		Example for module 0:	
4		DO 1: off=2000mm on=2005mm DO 2: off=4000mm on=4005mm	s01+00020000+00020050 <trm>1) s02+0 0040000+00040050<trm>1)</trm></trm>

No.	Action	Comment	Command
5	Save settings	The changed configuration must be saved to make it permanent. Example for module 0: Save settings for module 0	s0s <trm>1)</trm>
6	Set automatic mode	Set the DLS-A(H) to the automatic mode with the desired update rate. Example for module 0: Set measurement rate to the fastest possible speed.	s0A+0 <trm>1)</trm>

- Commands are described in 8 Command set on page 19
- Remark: If the serial line settings of the module have been lost, please reset the configuration to the factory settings (7 Factory settings on page 18) using the reset button (5.2 Reset switch on page 15). Please note that the ID switch must be reset manually.

Installation

Mounting

Three M4 threaded holes in the bottom of the DLS-A(H) make it easy to mount the device. Always obey all applicable safety regulations and never use the device outside the specifications stated under 4 Technical data.

Device wiring

Cable connection

A ferrite must be mounted to the connecting cable. Use a ferrite with an impedance of 150 Ω to 260 Ω at 25MHz and 640 Ω to 730 Ω at 100MHz. For example, you can use SFC10 from KE Kitagawa.

Shield and Ground

The DLS-A(H) contains two electrical isolated grounds, the general ground (GND) and the analog ground (AGND). GND and AGND are connected to the housing by an RC element. Please see figure 3

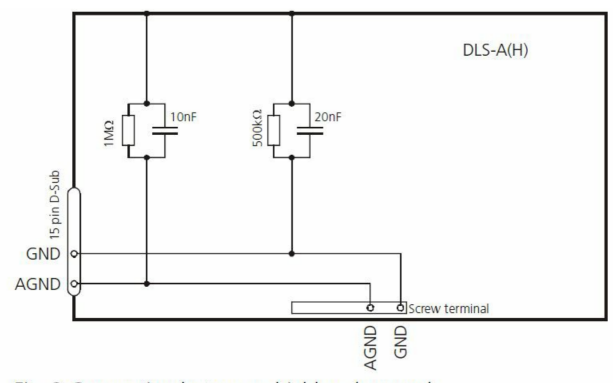


Fig. 3 Connection between shield and ground

Controlled mode

- RS232
- When using the RS232 interface only point-to-point communication is possible.
- Never connect multiple DLS-A(H)s on an RS232 serial line

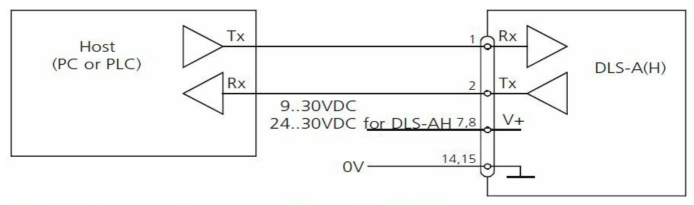


Fig. 4 Point-to-point connection with RS232

RS422

It is possible to connect multiple devices on a single RS422 line. To ensure proper operation, strict Master-Slave communication must be used. It is important, that the Master has full control of the communication and never initiates a new communication before termination of the previous communication (answer from the DLS-A(H) or timeout).

Ensure, that all DLS-A(H)s are set to different ID numbers

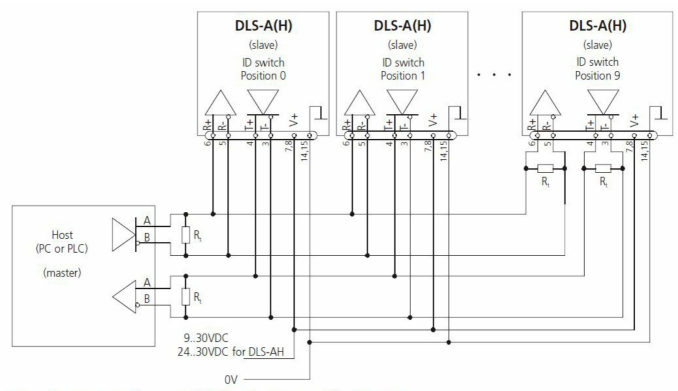


Fig. 5 Connecting multiple devices with RS422

Automatic mode

The analog interface of the DLS-A(H) is isolated from the rest of the device. When using the analog interface, connect the analog ground (AGND).

Make sure, that the total resistance in the analog path is smaller than 500 Ω .

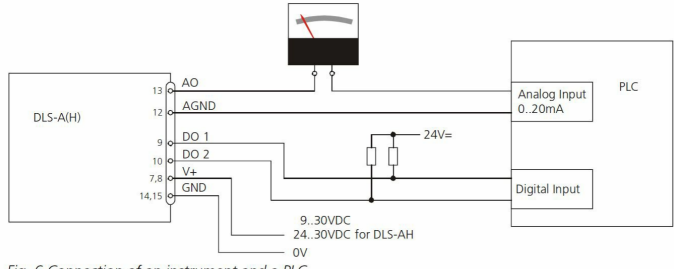


Fig. 6 Connection of an instrument and a PLC

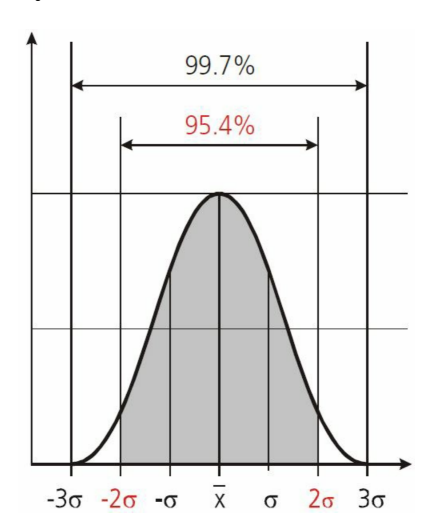
Alignment of the laser beam

Alignment of the laser beam is often difficult when the target is far away, as the laser spot is not visible. The DLS-A(H) has an adapter for mounting a telescopic viewfinder that simplifies alignment significantly. Please refer to Chapter 9 Accessories on page 32 for a description of the viewfinder.

Technical data

Measuring accuracy

The measuring accuracy corresponds to the ISO-recommendation ISO/R 1938-1971 with a statistical confidence level of 95.4% (i.e. \pm twice the standard deviation σ , refer to the diagram on the right). The typical measuring accuracy relates to average conditions for measuring. It is \pm 1.5mm for the DLS-A(H) 15 and \pm 3.0mm for the DLS-A(H) 30 valid in the tracking mode.



The maximum measuring error relates to unfavourable conditions such as:

- Highly reflecting surfaces (e.g. reflector tapes)
- Operation at the limits of the permitted temperature range, adaptation to ambient temperature interrupted
- · Very bright ambient conditions, strong heat shimmer

and can be up to \pm 2 mm for DLS-A(H) 15 and \pm 5 mm for DLS-A(H) 30. The DLS-A(H) does not compensate changes in the atmospheric environment. These changes can influence the accuracy if measuring long distances (>150m) at conditions very different to 20°C, 60% relative humidity and 953 mbar air pressure. The influences of the atmospheric environment are described in

B.Edlen: "The Refractive Index of Air, Metrologia 2", 71-80 (1966)

Specifications

Typical measuring accuracy for DLS-A 15 / DLS-AH 15 1) DLS-A 30 / DLS-AH 30 1)	± 1.5 mm @ 2s ± 3.0 mm @ 2s	
Maximum measuring accuracy for DLS-A 15 / DLS-A H 15 1) DLS-A 30 / DLS-AH 30 1)	± 2.0 mm ± 5.0 mm	
Smallest unit displayed	0.1 mm	
Measuring range on natural surfaces	0.2 to 30 m	
Measuring range on brown (reflecting) target plate	ca. 20 to 200 m	
Measuring reference	from the front edge (See 6 Physical dimensions)	
The diameter of the laser spot at a target at a distanc e of	6mm @ 10 m 30mm @ 50 m 60mm @ 100 m	
Time for a measurement Single measurement Tracking	0.6 to ca. 5 sec 0.6 to ca. 5 sec	

	Laser diode 620-690 nm (red) IEC 60825-1:2001; Class 2		
	FDA 21CFR 1040.10 and 1040.11		
Light source	Beam divergence:0.16 x 0.6 mrad Pulse duration: 15×1 0-9 s		
	Maximum radiant power: 0.95 mW		
	Maximum radiant power per pulse: 8mW Measurement uncertainty: ±5%		
Laser Life Time 3)	>25'000h @ 25°C		
END	IEC 61000-4-2 : 1995		
	EN 61000-6-4		
EMC	EN 61000-6-2		
	9 30V DC 0.5A for DLS-A		
Power supply	24 30V DC 2.5A for DLS-AH (Heating option)		
Dimensions	150 x 80 x 55 mm		
Temperature range during operation 2)			
DLS-A 15 / DLS-A 30	-10 °C to +50 °C		
DLS-AH 15 / DLS-AH 30	-40 °C to +50 °C		
Temperature range during storage	-40 °C to +70 °C		
	IP65; IEC60529 (protected against ingress of dust and		
Degree of Protection	water)		
	DLS-A: 630 g		
Weight	DLS-AH: 680 g		
	1 serial asynchronous interface (RS232/RS422) 1 prog		
	rammable analog output 0/4 20mA		
Interface	2 programmable digital outputs		
	1 digital output for error status		

- 1. See 4.1 Measuring accuracy on page 13.
- 2. In the case of permanent measurement (tracking mode) the max. temperature is reduced to 45°C
- 3. 500 1000h at 50°C.

Electrical Components

ID switch

This switch is used to set the module ID and can be set from 0 to 9.

Reset switch

To reset the module to factory settings do the following:

- Switch OFF the power for the module
- · Press the reset button and keep it pressed
- Switch on the power for the module
- Keep the reset button pressed until all LEDs on the module are illuminated
- · Release the reset button and wait until the green power LED is on

Digital output

The DLS-A(H) contains two digital outputs for level monitoring (DO 1 and DO 2) and one digital output for error signalization (DO E). These outputs are open drain outputs as shown in figure 7 and can drive up to 200mA. In the ON state, the FET transistor is electroconductive.

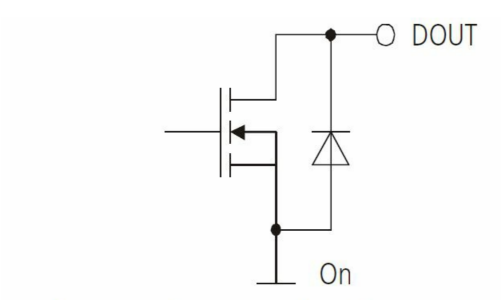


Fig. 7 Open drain output

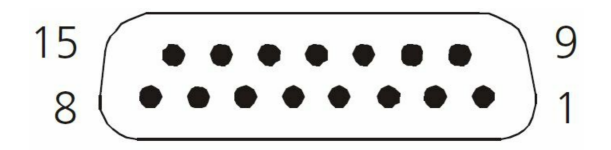
Analog output

The analog output of the DLS-A(H) is a current source (0..20mA or 4..20mA). It is capable of driving loads up to 5000

The analog output has an accuracy of +/- 1% Full scale.

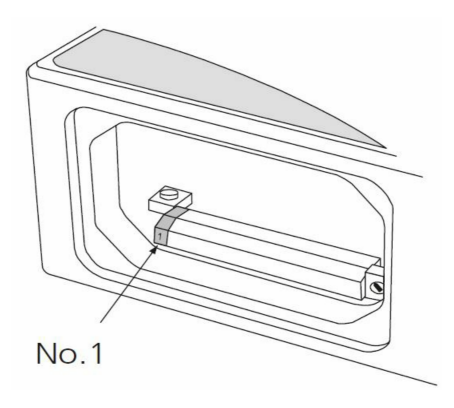
Connector

D-Sub connector



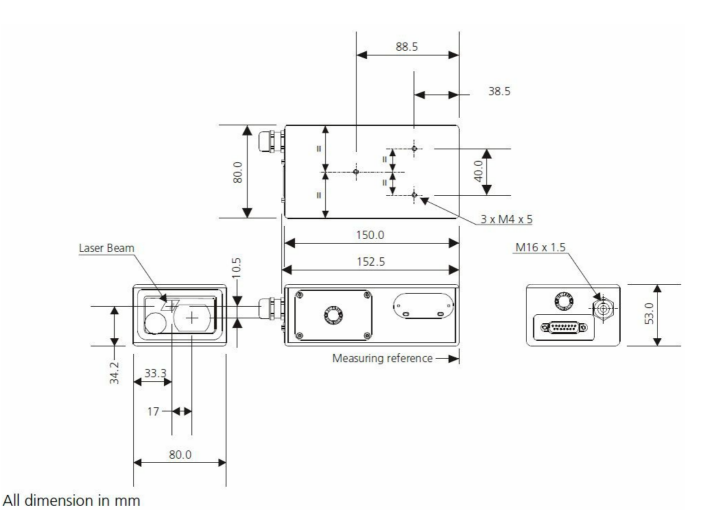
Pin	Designator	Description	
1	Rx	RS232 receive line	
2	Тх	RS232 send line	
3	T-	RS422 sent line negative	
4	T+	RS422 send a line positive	
5	R-	RS422 receive line negative	
6	R+	RS422 receive line-positive	
7	PWR	DC Power	
8	PWR	+ 9V+30V for DLS-A +24V+30V for DLS-AH (Heating option)	
9	DO 1	Digital output 1 (Open Drain)	
10	DO 2	Digital output 2 (Open Drain)	
11	DO E	Digital output for error signalization (Open Drain)	
12	AND	Analog ground	
13	AO	Analog output (0/420mA)	
14	GND	Ground line	
15	GND	Ground line	

Screw terminal



Pin	Designator	Description	
1	R+	RS422 Receive line positive	
2	R-	RS422 Receive line negative	
3	T+	RS422 Send line positive	
4	T-	RS422 Send line negative	
5	Tx	RS232 Transmit line	
6	Rx	RS232 Receive line	
7	AND	Analog ground	
8	AO	Analog output (0/420mA)	
9	DO E	Digital output for error signalization (Open Drain)	
10	DO 2	Digital output 2 (Open Drain)	
11	DO 1	Digital output 1 (Open Drain)	
12	GND	Ground line	
13 PWR		Power DC +9V+30V DLS-A +24+30V DLS-AH (Heating option)	

Physical dimensions



Factory settings

Operation

• Mode: Controlled

Communication parameters

Baud: 19200Data bit: 7Parity: EvenStop bit: 1

Analog outputs

Min output: 4mARange min: 0mRange max: 10mError output: 0mA

Module ID

• ID Number: 0

Digital output 1 (DOUT1)

• ON: 2m + 5mm = 2005mm

• OFF: 2m - 5mm = 1995mm

Digital output 2 (DOUT2)

• ON: 1m - 5mm = 995mm

• OFF: 1m + 5mm = 1005mm

Command set

General

Command termination <trm>

All commands for the DLS-A(H) are ASCII-based and terminated <trm> with <cr><lf>.

Module identification N

Since the module can be addressed with the ID switch, the ID is represented in the commands by N. On the location of the N insert the Module ID.

Startup sequence

After powering on the DLS-A does all the initializations and sends a start sequence gN. In these sequences, the N stands for the Module ID. After sending this start sequence, the DLS-A is ready to measure.

Operation commands

STOP/CLEAR command (sNc)

Stops the current execution and resets the status LEDs as well as the digital outputs.

Command input: sNc<trm>

N: Module number (0..9)

Return data

Successful: gN?<trm>

Error: gN@Ezzz<trm>

zzz: Error code

Distance measurement (sNg)

Triggers simple measurement of distance. Each new command cancels an active measurement.

Command input: sNg<trm>

N: Module number (0..9)

Return data

Successful: gNg+xxxxxxxxx<trm>

xxxxxxxxx: Distance in 1/10 mm

Error: gN@Ezzz<trm>

zzz: Error code

Temperature measurement (sNt)

Triggers measurement of temperature.

Command input: sNt<trm>

N: Module number (0..9)

Return data

Successful: gNt+xxxxxxxx<trm>

+xxxxxxxxx: temperature in 1/10°C

Error: gN@Ezzz<trm>

zzz: Error code

Laser ON (sNo)

Switches laser ON.

Command input: sNp<trm>

N: Module number (0..9)

Return data

Successful: gN?<trm>

Error: qN@Ezzz<trm>

zzz: Error code

Laser OFF (sNp)

Switches laser OFF.

Command input: sNp<trm>

Module number (0..9) N:

Return data

Successful: gN?<trm>

Frror: gN@Ezzz<trm>

zzz: Error code

Tracking with buffering – Start (sNf)

Triggers continuous measurement of the distance with internal buffering in the module (buffer for one measurement). The rate of measurements is defined by the sampling time. If the sampling time is set to zero, the measurements are executed as fast as possible. The last measurement can be read out from the module with the command sNq. The measurements are continued until the 'sNc' command is issued.

Command input: sNf+xxxxxxxxx<trm>

N: Module number (0..9)

xxxxxxxxx: Sampling time in 10 ms (if 0 -> max possible rate)

Return data

Successful: qNf?<trm>

Error: qN@Ezzz<trm>

zzz: Error code

Tracking with buffering – Read out (sNq)

After starting "tracking with buffering" with the command sNf, the last measurement can be read out from the module with the command sNg.

Command input: sNq<trm>

> Module number (0..9) N:

Return data

Successful: qNq+xxxxxxxxx+c<trm>

> Distance in 1/10 mm XXXXXXXX:

0 = no new measurement since last sNq commandC:

1 = new measurement since last sNq command, not overwritten

2 = new measurement since last sNq command, overwritten

Error: aN@Ezzz+c<trm>

> zzz: Error code see above C:

Configuration commands

Set communication parameter (sNbr)

Sets the communication parameters for the serial interface.

The new parameters are immediately saved to the Flash Memory and activated after the power ON.

Bold = default parameters (first use or after reset)

Command input: sNbr+y<trm>

N: Module number (0..9)y: Defines the new settings

%	Baud rate	Data bit	Parity
0	1200	8	N
1	9600	8	N
2	19200	8	N
3	1200	7	Е
4	2400	7	E

(b)			
%	Baud Rate	Data bit	Parity
5	4800	7	E
6	9600	7	E
7	19200	7	E
8	38400	8	N
9	38400	7	E

Return data

Successful: gN?<trm>

Error: qN@Ezzz<trm>

zzz: Error code

Set automatic mode (sNA)

This command activates the automatic mode of the DLS-A(H). It triggers continuous measurement of the distance and sets the analog and digital outputs according to the measured distance values. The rate of measurements is defined with the sampling time. If the sampling time is set to zero, the measurements are executed as fast as possible.

The automatic mode is active until the 'sNc' command is issued.

- The operation mode is stored in the DLS-A(H) and activated immediately. This mode is also activated after next power ON.
- Internally "tracking with buffering" is started (command sNf). Therefore the last measurement can also be read out from the module with the command sNq.

Command input: sNA+xxxxxxxx<trm>

N: Module number (0..9)

xxxxxxxxx: Sampling time in 10 ms (if 0 -> max possible rate)

Return data

Successful: gNA?<trm>

Error: qN@Ezzz<trm>

zzz: Error code

Set analog output min level (sNvm)

This command sets the minimum analog output current level (0 or 4 mA).

Command input: sNvm+x<trm>

N: Module number (0..9)

x: Minimum output for analog out

0: Minimum signal is 0 mA

1: Minimum signal is 4 mA

Return data:

Successful: gNvm?<trm>

Error: gN@Ezzz

zzz: Error code

Set analog output value in error case (sNve)

This command sets the analog output current level in mA in case of an error. This level can be lower as the min level set in 8.3.3 Set analog output min level (sNvm).

Command input: sNve+xxx<trm>

N: Module number (0..9)

XXX: Value in case of an error in 0.1mA

Return data:

Successful: gNve?<trm>

Error: gN@Ezzz

zzz: Error code

Set distance range (sNv)

Sets the minimum and maximum distances corresponding to the minimum and maximum analog output current levels.

0...20mA 4...20mA

$$Aout = \frac{DIST - D_{min}}{D_{max} - D_{min}} * 20 mA$$

$$Aout = \frac{DIST - D_{min}}{D_{max} - D_{min}} * 16 mA + 4 mA$$

Aout Analog current output

DIST Actual measured distance

Dmin Distance programmed for the minimum output current Dmax Distance programmed for the maximum output current

Command input: sNv+xxxxxxxx+yyyyyyy<trm>

N: Module number (0..9)

xxxxxxxxx: Minimum distance in 1/10 mm corresponding to 0mA / 4mA

yyyyyyy: Maximum distance in 1/10 mm corresponding to 20mA

Return data:

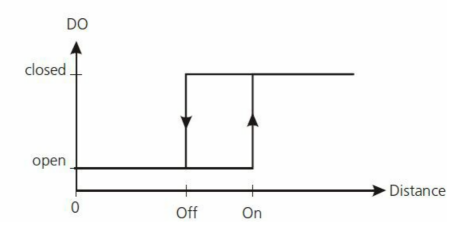
Successful: gNv?<trm> Error: gN@Ezzz

zzz: Error code

Set digital output levels (sNn)

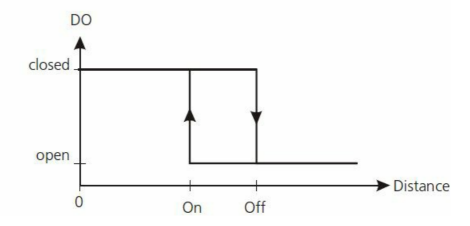
Sets the distance levels at which the digital outputs are switched ON and OFF with a hysteresis. Two different situations are possible:

ON level > OFF level



The ON level of the hysteresis is larger than the OFF level. With an increasing distance, the digital output is switched on (open drain output is closed) when the distance exceeds the ON level. With a decreasing distance, the digital output is switched off (open drain output is open) when the distance falls below the OFF level.

ON level < OFF level



The ON level of the hysteresis is smaller than the OFF level. With a decreasing distance, the digital output is switched on (open drain output is closed) when the distance falls below the ON level. With an increasing distance, the digital output is switched off (open drain output is open) when the distance exceeds the OFF level.

Command input: sNn+xxxxxxxx+yyyyyyy<trm>

N: Module number (0..9)n: Digital output port (1 or 2)

xxxxxxxxx: Distance ON level in 1/10 mm for switching digital output ON yyyyyyyy: Distance OFF level in 1/10 mm for switching digital output OFF

Return data:

Successful: gNn?<trm> Error: gN@Ezzz

zzz: Error code

Save configuration parameters (sNs)

This command saves all configuration parameters, which are set by the commands above. The parameters are written to the Flash Memory.

Command input: sNs<trm>

N: Module number (0..9)

Return data:

Successful: gNs?<trm>

Error: qN@Ezzz

zzz: Error code

Set configuration parameters to factory default (sNd)

This command restores all configuration parameters to their factory default values. The parameters are written to the Flash Memory.

The communication parameters are also reset to factory settings.

Command input: sNd<trm>

N: Module number (0..9)

Return data:

Successful: gN?<trm>

Error: gN@Ezzz

zzz: Error code

Get software version (sNN00N)

Retrieves the software version of the DLS-A(H).

Command input: sNN00N<trm>

N: Module number (0..9)

Return data

Successful: gNN00N+vvvvxxxxyyyy<trm>

vvvv: Interface software version

xxxx: Board version number

yyyy: SW version number

Error: qN@Ezzz<trm>

zzz: Error code

Get hardware version (sNN01N)

Retrieves the hardware version of the DLS-A(H).

Command input: sNN01N<trm>

N: Module number (0..9)

Return data

Successful: gNN01N+xxxxxxyy<trm>

xxxxxx: Board number

yy: Revision index

Error: qN@Ezzz<trm>

zzz: Error code

Retrieves the serial number of the DLS-A(H).

Command input: sNN02N<trm>

N: Module number (0..9)

Return data

Successful: gNN02N+xxxxxxxxx<trm>

xxxxxx: Serial number of the device

Error: qN@Ezzz<trm>

zzz: Error code

Get date of manufacture (sNN03N)

Retrieves the date of manufacture of the DLS-A(H).

Command input: sNN03N<trm>

N: Module number (0..9)

Return data

Successful: qNN03N+YYYYMMDD<trm>

YYYY: year

MM: month

DD: day

Error: qN@Ezzz<trm>

zzz: Error code

Command set for single module operation (Compatibility)

- The commands described in this chapter are compatible with commands form the DISTO OEM Module 3.0.
- These commands only work properly for point-to-point connections of the serial interface from the module to the PC or any other controller.
- Never use these commands if more than one module is connected to the RS422 line

RESET command (a)

Resets the module, the status LEDs and the digital outputs.

Command input: a<trm>

Return data

Successful: ?<trm>

Error: @Ezzz<trm>

zzz: Error code

OFF command (b)

Switches the module Off. To switch the module On, use the "a" command.

Command input: b<trm>

Return data

Successful: ?<trm>

Error: @Ezzz<trm>

zzz: Error code

STOP/CLEAR command (c)

Stops the current execution and resets the status LEDs as well as the digital outputs.

Command input: c<trm>

Return data

Successful: ?<trm>

Error: @Ezzz<trm>

zzz: Error code

Distance measurement (g)

Triggers simple measurement of the distance. Each new command cancels an active measurement. The status LEDs and the digital outputs are updated corresponding to the new measured distance.

Command input: g<trm>

Return data

Successful: 31..06+xxxxxxxx 51....+00000000<trm>

xxxxxxxx: Distance in 1/10 mm

Error: @Ezzz<trm>

zzz: Error code

Tracking (h)

Triggers continuous measurement of the distance. The measurements are continued until the next command is issued or until a fault arises. The status LEDs and the digital outputs are updated corresponding to the new measured distance.

Command input: h<trm>

Return data

Successful: 31..06+xxxxxxxx 51...+00000000<trm>

xxxxxxxxx: Distance in 1/10 mm

Error: @Ezzz<trm>

zzz: Error code

Signal measurement (k)

Triggers continuous measurement of the signal strength. The measurements are continued until the next command is received or until a fault arises.

Command input: k<trm>

Return data

Successful: 53....+xxxxxxxxx<trm>

xxxxxxxxx: Signal strength of the returned light in mV

Error: @Ezzz<trm>

zzz: Error code

Temperature measurement (t)

Triggers measurement of temperature.

Command input: t<trm>

Return data

Successful: 40...+xxxxxxxx<trm>

xxxxxxxxx: temperature in 1/10°C

Error: @Ezzz<trm>

zzz: Error code

Laser ON (o)

Switches laser ON.

Command input: o<trm>

Return data

Successful: ?<trm>

Error: @Ezzz<trm>

zzz: Error code

Laser OFF (p)

Switches laser OFF.

Command input: p<trm>

Return data

Successful: ?<trm>

Error: @Ezzz<trm>

zzz: Error code

Software version (N00N)

Outputs software version at interface.

Command input: N00N<trm>

Return data

Successful: 13....+xxxxyyyy<trm>

xxxx: Board version number

yyyy: SW version number

Error: @Ezzz<trm>

zzz: Error code

Hardware version (N01N)

Outputs the hardware version at the interface.

Command input: NO1N<trm>

Return data

Successful: 14...+xxxxxxyy<trm>

xxxxxx: Board number

yy: Revision index

Error: @Ezzz<trm>

zzz: Error code

Serial number (N02N)

Outputs serial number at interface.

Command input: N02N<trm>

Return data

Successful: 12....+xxxxxxxxx<trm>

xxxxxxx: Serial number of the device

Error: @Ezzz<trm>

zzz: Error code

Date of manufacture (N03N)

Outputs the date of manufacture at the interface.

Command input: N03N<trm>

Return data

Successful: 15...+YYYYMMDD<trm>

YYYY: year

MM: month

DD: day

Error: @Ezzz<trm>

zzz: Error code

Set communication parameter (N70N)

- Sets the communication parameters for the serial interface.
- The new parameters are immediately saved to the Flash Memory and activated after the next startup.

• Bold = default parameters (first use or after reset)

Command input: N70NyN<trm>

y: Defined the new settings

%	Baud rate	Data bit	Parity
0	1200	8	N
1	9600	8	N
2	19200	8	N
3	1200	7	E
4	2400	7	E

%	Baud Rate	Data bit	Parity
5	4800	7	E
6	9600	7	E
7	19200	7	E
8	38400	8	N
9	38400	7	E

Return data

Successful: ?<trm>

Error: @Ezzz<trm>

zzz: Error code

Error codes

No.	Format	Meaning
203	@E203	wrong syntax in command, or prohibited command, or prohibited parameter in comm and entry, or non-valid result
204	@E204	Dimension error
210	@E210	Not in tracking mode, use command s/Nf to start tracking mode first.
211	@E211	Sampling too fast, set the sampling time to a larger value using s Nf (also for comman d sNA)
212	@E212	Command cannot be executed, because in tracking mode, first use command s Nc to stop tracking mode.
213	@E213	Baud rate could not be set. (Contact Dimetix)
217	@E217	Parameter set-up incorrect (Contact Dimetix)
221	@E221	Parity error (Prior to contacting Dimetix please check the Terminal settings)
222	@E222	Interface buffer overflow (Contact Dimetix if error occurs when sending less than 24 characters)

223	@E223	Interface framing error (Contact Dimetix)
		Command buffer overflow
224	@E224	(Contact Dimetix if error occurs when sending less than 24 characters)
		Temperature too high
252	@E252	(contact Dimetix if error occurs at room temperature)
		Temperature too low
253	@E253	(contact Dimetix if error occurs at room temperature)
		Received signal too weak, distance < 200mm
255	@E255	(Use different target and distances, if the problem persists, please contact Dimetix)
		Received signal too strong
256	@E256	(Use different target and distances, if the problem persists, please contact Dimetix)
		Too much background light
257	@E257	(Use different target and distances, if the problem persists, please contact Dimetix)
260	@E260	
to 299	to @E299	Hardware failure (Contact Dimetix)
not list		Hardware failure (Contact Dimetix)

Before contacting Dimetix, please collect as much information as possible.

Accessories

Viewfinder

The telescopic viewfinder can be used for easy alignment of the DLS-A(H) for long distances.



Part Number	Description
500100	Telescopic viewfinder

Target plates

The target plates provide a defined measuring target. Please use the different sides for the distances as stated below:

- Front color brown, for measuring distances from 20 m to 200 m
- Back color white, for measuring distances from 0.2 m to 30 m



Part Number	Description
500110	Target plate small, 105 x 147 mm
500111	Target plate large, 210 x 297 mm

Laser Glasses

The red lens glasses improve visibility of the laser dot at bright environment conditions. It can be use for distances up to 10-15m.



Part Number	Description
500120	Laser Glass

Cables

Part Number	Description
	PC-Connection cable:
500200	DLS-A(H) to – 9 pin D-Sub for PC (RS232)
300200	- 2 wires for power supply
	RS422-Connection cable:
500201	DLS-A(H) to - 5 wires for RS422
500201	- 2 wires for power supply
	Connection cable for automatic mode:
500202	DLS-A(H) to – 2 wires for current output
500202	- 5 wires for digital outputs and power supply

Connector cover IP65

If the DLS-A is connected via the cable gland and the 15 pin D-Sub connector is not used, this cover protects the 15 pin D-Sub connector of the DLS-A.

Pa	art Number	Description
50	0251	Connector Cover IP65



Connector with 90° cable exit IP65

The connector allows the connection of the DLS-A with IP65 protection.

Part Number	Description
500253	Connector 90° IP65



Safety instructions

• The following directions should enable the person responsible for the DLS-A(H), and the user of the instrument,

to anticipate and avoid operational hazards.

- The DLS-A(H) is made to be integrated into technical systems. A basic technical education is therefore essential.
- This device may only be operated by trained persons.
- The person responsible for the instrument must ensure that all users understand these directions and adhere to them.
- If the DLS-A(H) is part of a system, the manufacturer of such a system is responsible for all safety-relevant issues, such as the manual, labeling and instruction.

Use of the instrument

Permitted use:

The permitted use of the DLS-A(H) is: measuring distances.

Prohibited use:

- 1. Using the instrument without instruction
- 2. Using outside the stated limits
- 3. Deactivation of safety systems and removal of explanatory and hazard labels
- 4. Opening of the equipment, except to open the cover for access to the screw terminal
- 5. Carrying out modification or conversion of the product
- 6. Operation after failure in operation
- 7. Use of accessories from other manufacturers without the express approval of Dimetix.
- 8. Aiming directly into the sun
- 9. Deliberate dazzling of third parties; also in the dark
- 10. Inadequate safeguards at the surveying site (e.g. when measuring on roads, etc.)

WARNING

Prohibited use can lead to injury, malfunction, and material damage. It is the duty of the person responsible for the instrument to inform the user about hazards and how to counteract them. The DLS-A(H) must not be operated until the user has been adequately instructed.

Limits to use

See section "Technical Data"

Environment:

Suitable for use in an atmosphere appropriate for permanent human habitation. Cannot be used in an aggressive or explosive environment.

Areas of responsibility

Responsibilities of the manufacturer of the original equipment Dimetix AG, CH-9100 Herisau (Dimetix): Dimetix is responsible for supplying the product, including the Technical Reference Manual and original accessories, in a completely safe condition.

Responsibilities of the manufacturer of non-Dimetix accessories:

The manufacturers of non-Dimetix accessories for the DLS-A(H) are responsible for developing, implementing and communicating safety concepts for their products. They are also responsible for the effectiveness of these safety concepts in combination with the Dimetix equipment.

Responsibilities of the person in charge of the instrument:

WARNING:

The person responsible for the instrument must ensure that the equipment is used in accordance with the instructions. This person is also accountable for the deployment of personnel and for their training and for the safety of the equipment when in use.

The person in charge of the instrument has the following duties:

- 1. To understand the safety instructions of the product and the instructions in the Technical Reference Manual.
- 2. To be familiar with local safety regulations relating to accident prevention.
- 3. To inform Dimetix immediately if the equipment becomes unsafe.

Hazards in use

Important hazards in use

WARNING:

The absence of instruction, or the inadequate imparting of instruction, can lead to incorrect or prohibited use, and can give rise to accidents with far-reaching human, material and environmental consequences.

Precautions:

All users must follow the safety instructions given by the manufacturer and the directions of the person responsible for the instrument.

CAUTION:

Watch out for erroneous distance measurements if the instrument is defective or if it has been dropped or has been misused or modified.

Precautions:

Carry out periodic test measurements, partially after the instrument has been subject to abnormal use, and before, during and after important measurements. Make sure the DLS-A(H) optics are kept clean.

WARNING:

Hidden labels of the DLS-A(H) when mounted could cause a dangerous situation. Precautions: Always ensure the visibility of DLS-A(H) labels at all times or add labels corresponding to the local safety regulation.

CAUTION:

When using the instrument for distance measurements or for positioning moving objects (e.g. cranes, building equipment, platforms, etc.) unforeseen events (e.g. breaking the laser beam) may cause erroneous measurements.

Precautions:

Only use this product as a measuring sensor, not as a control device. The system must be configured and operated in such a way that no damage will occur in case of an erroneous measurement, malfunction of the device or power failure due to installed safety measures (e.g. safety limit switch).

WARNING:

Operate the equipment appropriately in accordance with the regulations in force. Always prevent access to the equipment by unauthorized personnel.

CAUTION:

Be careful when pointing a telescope towards the sun, because the telescope functions as a magnifying glass and can injure eyes and/or cause damage inside the DLS-A(H).

Precautions:

Do not point the telescope directly at the sun.

Laser classification

The DLS-A(H) produces a visible laser beam, which emerges from the front of the instrument. It is a Class 2 laser product in accordance with:

- 1. IEC60825-1 (2001) "Radiation safety of laser products"
- 2. EN60825-1 (2001) "Radiation safety of laser products"

It is a Class II laser product in accordance with:

1. FDA 21CFR 1040.10 1004.11 (US Department of Health and Human Service, Code of Federal Regulations)

Laser Class 2/II products:

Do not stare into the laser beam or direct it towards other people unnecessarily. Eye protection is normally afforded by aversion responses including the blink reflex.

WARNING:

Looking directly into the beam with optical aids (binoculars, telescopes) can be hazardous.

Precautions:

Do not look into the laser beam. Make sure the laser is aimed above or below eye level. (particularly with fixed installations, in machines, etc.).

CAUTION:

Looking into the laser beam may be hazardous to the eyes.

Precautions:

Do not look into the laser beam. Make sure the laser is aimed above or below eye level (particularly with fixed installations, in machines, etc.).

Electromagnetic compatibility (EMC)

The term "electromagnetic compatibility" is taken to mean the capability of the DLS-A(H) to function smoothly in an environment where electromagnetic radiation and electrostatic discharges are present, and without causing electromagnetic interference to other equipment.

WARNING:

Electromagnetic radiation can cause interference in other equipment. Although the DLS-A(H) meets the strict regulations and standards that are in force in this respect, Dimetix cannot completely exclude the possibility that interference may be caused to other equipment.

Labeling

Standard applied	EN60825-1:2001 IEC60825-1:2001
Emitted wavelength	620-690nm
Beam divergence	0.16 x 0.6 mrad
Pulse duration	15×10-9s
Max. radiant power*	0.95 mW
Measurement uncertainty	±5%
Max. radiant power per pulse	8 mW



Maintenance

The DLS-A(H) is almost maintenance free. The only thing you have to do is cleaning the optical surfaces. **CAUTION:**

Look after the optical surfaces with same care that you would apply to spectacles, cameras and field glasses.

Service

If you need to service the device, please contact Dimetix for instructions.

CONTACT

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- www.dimetix.com.

Documents / Resources

Distance Lawer Sensor

MAN 11

20 AM 11

20 AM 11

20 AM 11

20 AM 12

THE MAN THE MAN

DIMETIX DLS-A 15 Distance Laser Sensor [pdf] User Manual

DLS-A 15 Distance Laser Sensor, DLS-A 15, Distance Laser Sensor, Laser Sensor, Sensor

References

- Dimetix AG Laser distance measurement
- <u>Manual-Hub.com Free PDF manuals!</u>
- User Manual

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