

SPECIFICATIONS ZLDS112

ASCI
The second secon

	ZLDS112-50	ZLDS112-200	ZLDS112-400
Measurement data:			
Measuring range (FS)	50 mm	200 mm	400 mm
Measuring range	50-100 mm	50-250 mm	50-450 mm
Center distance	75 mm	150 mm	225 mm
Resolution at short range (1)	0.01 mm	0.01 mm	0.01 mm
Resolution at long rang (1)	0.02 mm	0.04 mm	0.40 mm
Measurement Linearity (1)	± 0.04 mm	± 0,15 mm	± 0.70 mm
Updating frequency	1 kHz	1 kHz	1 kHz
Temperature deviation	± 0.03% FS/C°	± 0.03% FS/C°	± 0.03% FS/C°
Light source/wave length	Red LASER / 650 nm	Red LASER / 650 nm	Red LASER / 650 nm
Size of spot	Ø 2 mm	Ø 2 mm	Ø 2 mm
Laser protection class	IEC 2	IEC 2	IEC 2

Output data: Analog output 4-20 mA or 1-9 V - only available with RS 232 Digital output RS 232 / RS 422 / USB Baud rate: 38400 / 115200 kbs (ASCII) Binary or ASCII digital output Electrical data: Supply voltage not USB: 15 - 36 VDC Power consumption max 1.2 W USB version: 5 V - 0,75 W

Environment data:

Operating temperature 0 - +50 C° Storage temperature -20 - +70 C° Humidity non condensing: max 90 % RH Degree of protection: IEC IP65

Physical data:

Dimensions: 48 x 40 x 19.5 mm Weigth excl. cable 55 g Connection: Cable / M8 plug / USB micro B Housing: Aluminium/Glass Windows

(1) Static measurement on white paper at measuring/sampling frequency, without any averaging of the serial output signal: 2.6 » 2 times the standard deviation.

ZSY GROUP LTD ZHENSHANGYOU TEC HNOLOGIES CO.,LTD .

TEL: 0044 2084323088 TEL: 0755-26528100/18126466604

WEB: http://www.zsygroup.com WEB: http://www.51sensors.com E-mail: info@zsygroup.com E-mail: sales@51sensors.com

Description

ZSY GROUP Compact-Line are optical distance measuring devices for non contact precision measurement of distance. The ZSY GROUP Compact-Line is units where optics, sensor, and signal processing electronics are all integrated. The distance to an object is detected by means of the triangulation principle. A collimated laser beam forms a spot on the measuring object. The image of the spot is reflected onto a position detector, a CCD camera, and the electronic and software converts this position into the distance to the object by advanced mathematical procedures. The digital output signal is binary as default, but can be switched to ASCII by command ASON to the sensor. Measuring frequency is 1000 Hz

Automatic adjustment of the light intensity permits measurement on a wide variety of different surfaces. The Compact-Line can measure on most surfaces from white to black and all colours in between. Even though the sensor is constructed to measure on diffusely reflecting surfaces, many shiny surfaces can be measured too.

The Compact-Line is easy to mount correctly, since a light emitting diode on the upside of the sensor indicates, when the object is outside the range in which it can be detected, and when the object is at the center of the measuring range. Furthermore, the measuring spot is visible.

Compact-Line sensors can be delivered with RS232/RS422/USB interface and analog 4-20 mA/1-9 V output, see table below for possible plug/cable options.

ASCII mode Protocol

The sensor can be set to output data in ASCII format instead binary format. The sensor is default delivered in binary mode and to switch to ASCII mode the ASCII text "ASON" has to be transmitted to the sensor.

To switch the sensor back to binary mode the text "ASOFF" has to be send to the sensor.

To achieve full measurement speed (1000 Hz) in ASCII mode the baud rate has to be 115200 baud or above. If the baud rate is 38400 the output frequency of the sensor will only be 333 Hz (This only applies for ASCII mode. If the sensor is in Binary mode it will always give out the full measurement frequency of 1000 Hz).

Select programming

The Select functionality consists of a number of modes and filter settings that easy can be modified with **ZSY GROUP Explorer***

or with commands send to sensor. See user manual for more info.

Filter settings: Median Filter, Simple Average Filter, Running Average Filter.

Mode settings: Level Mode, Sample-Hold Mode, Baud Rate.

* Windows demo/test software free of charge.

USB interface

Compact-Line use a industry standard interface that automatic configures a virtual Comport in Windows and Linux operation systems first time the sensor is connected. Use this Comport for application software.

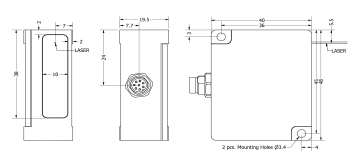
	Analog out		Connection		
Interface	4-20 mA	1-9 V	USB micro-B	Cable	M8 8 pol
RS 232	Х	Х	na	Х	х
RS 422	na	na	na	Х	Х
USB	na	na	Х	Х	Х

X = possible selections

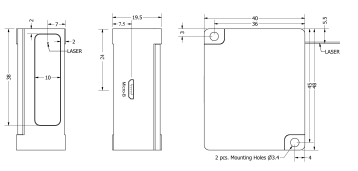
ZSY GROUP LTD ZHENSHANGYOU TEC HNOLOGIES CO., LTD .

TEL: 0044 2084323088 TEL: 0755-26528100/18126466604

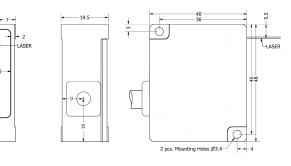
Dimensions



M8 8 pol connection



USB micro-B connection



Cable connection

E-mail: info@zsygroup.com E-mail: sales@51sensors.com

WEB: http://www.zsygroup.com WEB: http://www.51sensors.com