# MODULOC SYSTEM ENGINEERING



# **MSE-D301**



- Broad working range
- Great reach, also without reflectors
- Very short times to measure
- Programmable serial, digital and analogue outputs
- Allows synchronization with external devices
- Compact design shape, IP67 protection
- Integrated red Pilot Laser, optionally telescope sign for alignment
- · Easy to install and operate

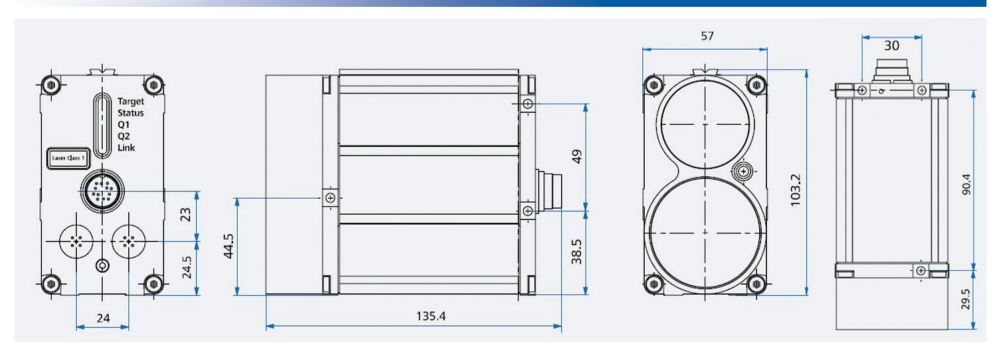
### **General Description**

The new MSE-D301 Laser distance sensor measures distance and speed of natural targets without a reflector. A reflector can be used for increasing the measuring range. The sensor needs only a very short time to measure; it facilitates distance measurement to or from moving objects. The laser pulse's time-of-flight measurement principle which it uses is specifically suitable where great distances have to be measured and for applications in harsh industrial environments.

With the compact design shape, simple setup and configured with standard interfacing facilities, the MSE-D301 can easily be installed. For interfacing an analogue output, 2 digital outputs and a serial interface RS232 or RS422 are available.

Standard MSE-D301 delivery includes integral heating, a status display and a red Laser pointer. A modular setup allows for easy complementation with accessories or special models as may be required in particular applications.

#### **Dimensions**



## **General Specification**

**Application** 

Measuring range <sup>1</sup>

**Measuring accuracy** 

Resolution **Measuring time** 

Measuring range for speed <sup>3</sup>

Measuring Laser 4 Pilot Laser Operating modes Serial interface 5

**Analog output** 

Digital switching output

**Trigger input** 

Supply voltage Power consumption

**Operating temperature** Storage temperature

Humidity **Dimensions** 

Weight / protection class

**EMV** 

Shock resistance Scope of delivery

**Options** 

Distance-measurement for solid surfaces without reflector

0.5 m ... 300 m for natural surfaces 2 0.5 m ... 3000 m with target board

**± 20 mm** (at 2 kHz measuring rate and at 100 Hz output rate)

**± 60 mm** (at 2 kHz measuring and output rate)

1 mm

**0.5 ms** (Standard models), Option 0.1 ms

0 m/s ... 100 m/s (Time to measure 0.1 s ... 0.5 s) 905 nm (infrared), Laser Class 1, EN 60825-1:2003-10 650 nm (visible red), Laser Class 2, ≤1 mW (on, off, blinking) Single and continuous measurement with average, ext. triggering

RS232 or RS422

Transfer rate 1.2 kBaud ... 460.8 kBaud, ASCII, 8N1

 Programming with Windows terminal program (e.g. LDMTool or HyperTerminal)

• programmable automatic start of measurement after switching on

4 mA up to 20 mA current output

• programmable distance range limits

• load resistance  $\leq 500 \Omega$ 

2x "high-side switch"

• max. load capacity 0,2 A, permanent short-circuit-proof

· adjustable windowing functionality

• max. trigger pulse 30 VDC

 trigger edge and delay adjustable 10 up to 30 V direct voltage

< 5 W (operation without heating) 11.5 W (operation with heating at 24 V)

-40 °C up to +60 °C -40 °C up to +70 °C 15 % ... 90 %

136 mm x 57 mm x 104 mm

approx. 800 g / IP 67

EN 61000-6-2 and EN 55011

10 g / 6 ms persistence shock DIN ISO 9022-3-31-01-1 Sensor with prefabricated cable 2 m, connector 1x 12-pole

(BINDER series 723) M18; printed user manual; CD with test version

of LDMTool and documentation

Cable with varied length 2m, 5m 10m, connecting box, Profibus

gateway, alignment telescope RED DOT, protection equipment

on customer demand

<sup>1</sup> dependent on target reflectance, stray light influences and atmospheric conditions

<sup>2</sup> natural, diffuse reflecting surfaces, do not use bad reflective materials (dark / black surfaces) as target under 10 m

<sup>3</sup> Measuring distance to objects: 0.5 m ... 700 m

<sup>4</sup> Standard models: 1.7 mrad, Special models: 10 mrad

<sup>5</sup> Ordering number LDM 301/RS232 or LDM 301/RS422

## Moduloc System Engineering Ltd. & Co.

Kexin Building No. 212, Changjiang Road, Yantai Development Zone,

Yantai, Shandong, China P. R. phone: +86-535-2161058 e-mail: info@mse-intl.com



Zip code: 264006 fax: +86-535-2161090 web: www.mse-intl.com

