

LDL

Laser distance measurement module

HiTECH

Technologies, Inc.



Product description

The laser distance measurement module LDL enables to measure the distance to any back-scattering target surfaces, without reflector, rapidly and accurately. The used procedure of laser pulse time-of-flight measurement is particularly suitable for great measurement distances and rough industrial conditions. The extremely short measuring times enable distance measurements to and from moving objects. The device is designed for a fixed installation on-site. A light point sight can be mounted to provide an accurate alignment. A separate box is available for utilisation under extreme conditions. We offer a comfortable software for Windows NT/95 to configure the laser distance measurement module LDL.

Applications

- Measurement of distance and velocity
- Observation of movement and position
- Profile measurement
- Level measurement

Features

- Operation in extreme external temperature range with high accuracy and large range
- Large operating voltage range 10 ... 30 V/DC, < 5 W
- Range increase up to more than 1,500 m with additional reflectors on the target object
- Easy aiming at the notch and bead sighting set, far away located objects to be measured can be targeted with the optional light point sight
- Input of commands for the measuring functions and output of the measured values via a PC or laptop
- Separate programming of switching output and analogue output with different parameters
- Adjustable averaging time for distance measurement
- Output of measured values via the serial interface (RS232/ RS422) with free scaling factor
- Class 1 laser according to EN 60825-1:1997-03, eyesafe

HiTECH Technologies, Inc.

301 Oxford Valley Road, Yardley, PA 19067-7711

Technical support: 800. 755. 4507

Tel: 215. 321. 6012 ~ Fax: 215. 321. 6067

www.hitechtech.com ~ info@hitechtech.com

LDL

Laser distance measurement module

HiTECH
Technologies, Inc.

Technical Data

Measuring range¹	0.5 m to 400 m (1.64' to 1312') on white surface up to 200 m (686') on earth and concrete more than 1500 m (4920') on plastic reflector
Measurement accuracy^{2,3}	5 cm (2") in -10°C to +40°C temperature range 10 cm (4") in -20°C to +60°C temperature range
Resolution of measured values	1 mm, freely scaleable
Statistical scatter⁴	7 cm (2.8") 2 cm (0.79") 1 cm (0.3")
with a measuring time of	10 ms 100 ms 1 s
Average time	10 ms up to 10 sec. (programmable)
Laser divergence⁵	3 mrad
Laser classification	Class 1 laser according to EN 60825-1:1997-03
Operating temperature	-20 °C up to +60 °C
Storage temperature	-40 °C up to +70 °C
Data interface⁶	RS232/RS422 (switchable), baud rate 9600, format 8n1, adjustment of measuring functions, scaling and measuring time, output of the measured values, device internal temperature, error codes, external synchronisation
Switching output	Programmable switching threshold and hysteresis, " high-side-switch ", maximum load up to 0,5 A
Analogue output⁷	current output 4 ... 20 mA , load resistance ≤ 500 Ohm, programmable distance range limits, accuracy ± 0.15 %, stability < 50 PPM/°C
Supply voltage	10 V to 30 V DC voltage
Power consumption⁸	< 5 W
Dimensions	139,9 mm x 70,8 mm x 108,3 mm (L x W x H)
Mounting	2 threads, M6 x 6 mm deep
Protection class	IP 65
Weight	ca. 850 g
Scope of delivery	LDL, interface cable, operating instructions
Accessories	Replacement interface cable, light point sight, connection box, protection housing, plastic reflector, software for Windows NT/95, Profibus Gateway

¹ Depending on target reflectivity, extraneous light influence and atmospheric conditions

² Reflection coefficient > 20 %

³ Standard deviation

⁴ On an even white surface perpendicular to the measurement direction, at a distance of 100 m

⁵ At a distance of 100 m, the beam diameter is 0,3 m

⁶ Units of measure m, dm, yard, feet, 100 inch with an resolution adjustable to 2 digits after the decimal point

⁷ Only distance measurement

⁸ Without the switched electrical load

HiTECH Technologies, Inc.

301 Oxford Valley Road, Yardley, PA 19067-7711

Technical support: 800. 755. 4507

Tel: 215. 321. 6012 ~ Fax: 215. 321. 6067

www.hitechtech.com ~ info@hitechtech.com