

Laser Distance Meters LDM41/42/43 Precise, robust, no reflector needed



Measure distances with millimeter accuracy. Define positions. Measure fill levels. Register motion processes.

The LDM41/42/43 is a familly of opto-electronic distance meters designed for industrial applications. Measurements up to 150 m are performed precisely, fast and in a noncontact fashion using the comparative phase shift method.

Equipped with interface options such as Profibus DP, SSI, RS232 or RS422 as well as selectable switching and analog outputs, the sensors can easily be integrated into any industrial infrastructure including fieldbus-driven process controllers.

The compact and robust design shape combines with low power consumption, and the possibility to set specific device parameters warrants flexibility in use. Optional heating enables indoor and outdoor operation at low temperatures.

Benefits

- Precise: phase comparison allows distances up to 150 meters to be measured with millimeter accuracy.
- Nonwearing: distances can be reliably determined in a noncontact procedure that requires no reflector.
- Accurate: an easily perceivable measuring beam is provided for pinpoint alignment of the sensor.

Applications

- Distance measurement and determination of positions
- Fill level measurement
- · Position monitoring of moving objects
- Positioning of hoisting facilities, conveyor systems and crane equipment

Sensor Systems

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Specifications

	LDM	41.1	41.2	41.11	41.21	42.1	42.2	42.11	42.21	43	43.01
Measuring range *1 on natural surfaces*2	0.1 m 30 m										
on target board	25 m 150 m										
Measuring accuracy *3 +15 °C +30 °C	±3 mm										
(-40) -10 °C +50 °C	± 5 mm										
Measured value resolution	0.1 mm										
Reproducibility	≤ 0.5 mm										
Time to measure I Measuring frequency	0.16 s 6 s I 0.17 Hz 6.25 Hz										
target reflectivity $\ge 80\%$	0.1 s I 10 Hz										
target reflectivity $\ge 80\%$	20 ms 1 50 Hz										
Laser classification	Laser class 2, \leq 1 mW according to IEC 825-1 / EN 60825										
Wavelength	650 nm (red)										
Divergence measurement beam	0.6 mrad										
Interfaces and data transfer rates *4	RS232 (max. 38.4 kBaud)										
	RS422 (max. 38.4 kBaud)										
	Profibus (max. 12 MBaud)										
	SSI, 24 bit, Gray-coded (max. 1 MHz)										
Connectors	12-pole M16 (Binder series 423)										
	5-pole M12 (Binder series 766)									(2x)	(2x)
Operating modes	Single measurement, continuous measurement, distance tracking										
Switching output (number)										(2x)	(2x)
Trigger input											
Analog output											
Supply voltage (U _v)	10 30 V DC										
Maximum power consumption	1.5 W										
	3.2 W										
	24 W (with heating, 24 V DC)										
	25.7 W (with heating, 24 V DC)										
Operating temperature	-10 °C +50 °C *5										
	-40 °C +50 °C *5										
Storage temperature	-40 °C +70 °C										
Dimensions (L x W x H)	205 mm x 96 mm x 50 mm										
	210 mm x 96 mm x 50 mm										
Weight	760 g										
	770 g										
Internal protection class	IP65										
EMC	EN 61326-1										
*1 Depending on target reflectivity, stray light ef	fects and atmospheric conditions.								Legen	d:	

^{*2} On natural, diffuse reflecting surfaces ^{*3} Statistical spread 95%

³⁴ Listed are available interface options and maximum data transfer rates. Please contact us for more detailed information.
³⁵ Automatic laser diode shut-down on excess of temperature limits.



It is our policy to constantly improve the design and specifications. Accordingly, the details represented herein cannot be regarded as final and binding.



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applicable

not applicable