





Model Number

VDM100-150-IBS

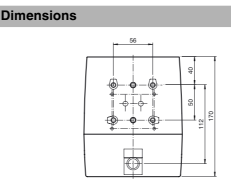
Distance measurement device with four M12 x 1 connectors

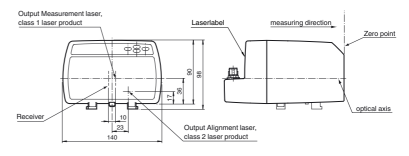
Features

- Measuring method PRT (Pulse Ran-• ging Technology)
- Non-contact precision measurement ٠
- Ultra-fast data acquisition •
- Active dynamic control •
- Modern lightweight design, extremely ٠ robust
- Simple programming with 4 keys and • luminous display

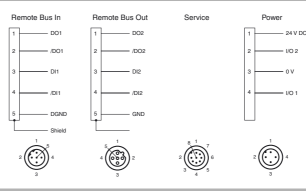
Product information

Series VDM 100 laser distance measurement devices are designed for high distances. They have a repeat accuracy of 0.5 mm. SSI and fieldbusses are used as value interfaces. These devices are used for precise positioning of rack operating units, gantry cranes, rail-bound vehicles, elevators and other linear movable units.

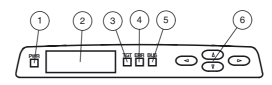




Electrical connection



Indicators/operating means



1	Power-LED	green
2	Display	
3	TARGET-LED	green
4	ERROR-LED	red
5	BUS-LED	green
6	Control keys	

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" USA: +1 330 486 0001

Pepperl+Fuchs Group www.pepperl-fuchs.com fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com



EC 80825-1: 2007 CERTIFIED COMPLIES WITH 21 CFR 1040.10 AND 1040.11 EXCEI COR DEVIATIONS PURSUANT TO LASER NOTICE NO. DATED JUNE 24, 2007

Concerci on optionation of			Laserlabel	
General specifications		0.0 150		
Measurement range		0.3 150 m	VISIBLE AND INVISIBLE LASER DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT	
Reference target		Foil reflector 500 mm x 500 mm	CLASS 2 LASER PRODUCT INFO LASER 1 INFO	
Light source		laser diode	INFO LASER I NODUCT WAVELENGTH: 905nm WAV MAX.PULSE ENERGY: 120, MAX. PULSE DURATION: 4ns	
Laser nominal ratings				
Note		VISIBLE AND INVISIBLE LASER RADIATION , DO NOT STARE INTO BEAM	COMPLIES WITH 21 CFR 1040.10 FOR DEVIATIONS PURSUANT TO DATED JUNE 24, 2007.	
Laser class		Measurement laser: 1 Alignment laser: 2	Accessories	
Wave length		Measurement laser: 905 nm Alignment laser: 660 nm	V15-G-PG9	
Beam divergence		Measurement laser: 2 mrad Alignment laser: 1 mrad	Female connector, M12 chable	
Pulse length		Measurement laser: 4 ns	chable	
Repetition rate		Measurement laser: 20 kHz	V15-W-PG9	
Maximum optical power output			Female connector, M1	
		Alignment laser: 0.6 mW	chable	
max. pulse energy		Measurement laser: 12 nJ	Chable	
Measuring method		Pulse Ranging Technology (PRT)	V1-W	
Max. Motion velocity		15 m/s	Female connector, M1	
Alignment aid		Laser pointer Laser class 2	chable	
Life span		>100000 h	UIADIE	
Diameter of the light spot		< 35 cm at 150 m	V1-G	
Ambient light limit		> 100000 Lux	Female connector, M1	
Resolution		0.1 mm , adjustable		
Temperature influence		0.03 mm/K	chable	
Functional safety related param	eters		Schutzkappe LS610	
MTTF _d		74 a	M12 protective cap set	
Mission Time (T _M)		20 a		
Diagnostic Coverage (DC)		0%	cket) for series LS610	
Indicators/operating means			Funktionserdung LS	
Function indicator		4 LEDs	behoer	
Control elements		Control panel (4 membrane keys) for setting parameters	Function grounding for	
Parameterization indicator		Illuminated display for displaying measured values and parame- terization	VDM100 series	
Electrical specifications		VOT REALINET	OMH-LS610-01	
Operating voltage	UB	18 30 V DC	Mounting bracket for op	
No-load supply current	I ₀	250 mA (18 V) 150 mA (30 V)	OMH-VDM100-01	
Protection class		III (operating voltage 50 V)		
Time delay before availability	t _v	< 10 s	Mounting bracket with d	
Interface			distance measurement	
Interface type		INTERBUS		
Transfer rate		500 kBit/s	OMH-LS610-02	
Input/Output			Direct mounting set co	
Input/output type		2 PNP inputs/outputs, independent configuration, short-circuit	threaded inserts	
		protected, reverse polarity protected	OMH-LS610-03	
Input				
Switching threshold		low: Ue < 6 V,	Mounting bracket with d	
_		high: Ue > 16 V	optical data coupler	
Output			OMH-LS610-31	
Switching threshold		low: Ua < 1 V,		
		high: Ua > Ub - 1 V	Mounting bracket for or	
Switching current		200 mA per output	and distance measurer	
Measurement accuracy			OMH-LS610-05	
Measured value output		1 ms		
Average data age		3 ms , 6 ms , 12 ms , 25 ms , 50 ms , adjustable	Mounting bracket for op	
Offset		max. 2 mm (between two devices)	and distance measurer	
Absolute accuracy		± 2.5 mm (> 3 m); ± 3.5 mm (0.3 m to 3 m)	OMH-LS610-32	
Repeat accuracy		< 0.5 mm		
Ambient conditions			Mounting bracket for o	
Ambient temperature		-10 50 °C (14 122 °F)	and distance measurer	
Storage temperature		-20 70 °C (-4 158 °F)	Other suitable accessori	
Relative humidity		95 %, no moisture condensation	www.pepperl-fuchs.com	
•				
Mechanical specifications		ID65		
Degree of protection		IP65		
Connection		4-pin, M12x1 connector, standard (supply), 5-pin, M12x1 connector, B-coded (Bus In), 5-pin, M12x1 socket, B-coded (Bus Out), 8-pin, M12x1 connector, service		
Material				
Housing		ABS / PC		
		PMMA , hard coated approx. 700 g		

sories PG9 connector, M12, 5-pin, field atta--PG9 connector, M12, 5-pin, field attaconnector, M12, 4-pin, field attaconnector, M12, 4-pin, field attazkappe LS610 Zubehoer otective cap set (connector + soor series LS610 / LS611 onserdung LS610/VDM100 Zuon grounding for LS610 / LS611 / 00 series S610-01 ng bracket for optical data coupler DM100-01 ng bracket with deviation mirror for e measurement devices _S610-02 mounting set consisting of 4 x M4 ed inserts S610-03 ng bracket with deviation mirror for data coupler S610-31 ng bracket for optical data coupler stance measurement devices S610-05 ng bracket for optical data coupler stance measurement devices

_S610-32 ng bracket for optical data coupler stance measurement devices

pperl-fuchs.com

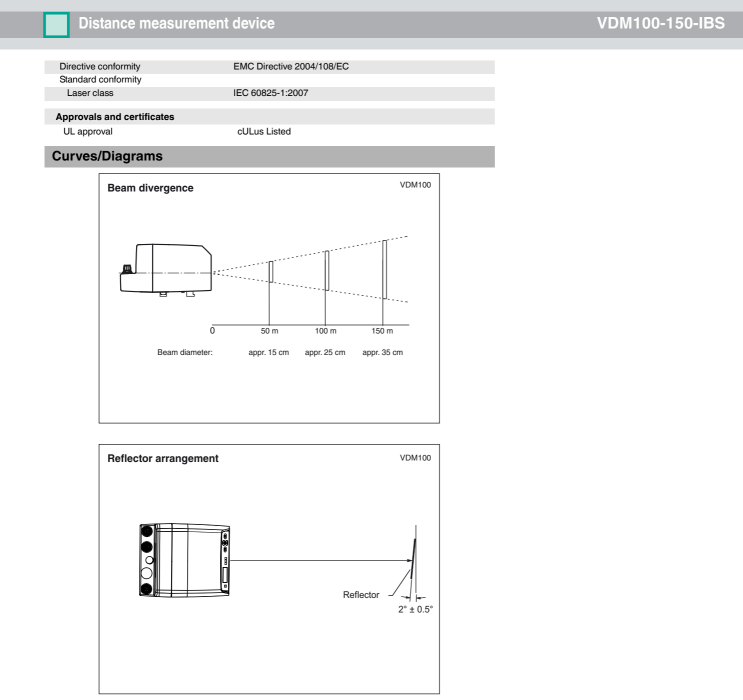
www.pepperl-fuchs.com

2

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com





Laser notice laser class 2

- Caution: visible and invisible laser radiation, do not look at the beam!
- ٠ The irradiation can lead to irritation especially in a dark environment. Do not point at people!
- Maintenance and repairs should only be carried out by authorized service personnel!
- Attach the device so that the warning is clearly visible and readable.
- Caution Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

