





Model Number

VDM100-300-IBS

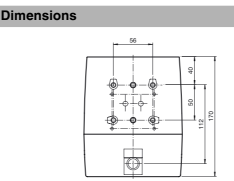
Distance measurement device with four M12 x 1 connectors

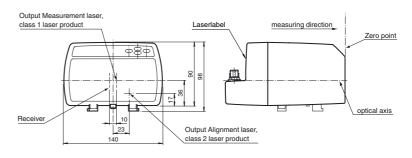
Features

- 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

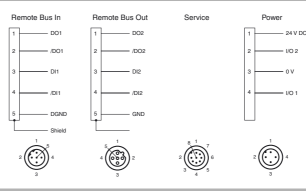
Product information

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.

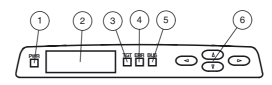




Electrical connection



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

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Technical data			
General specifications			
Measurement range		0.3 300 m	
Reference target		Reflector VDM01	
Light source		laser diode	
Laser nominal ratings			
Note		VISIBLE AND INVISIBLE LASER RADIATION , DO NOT STARE INTO BEAM	
Laser class		Measurement laser: 1 Alignment laser: 2	
Wave length		Measurement laser: 905 nm Alignment laser: 660 nm	
Beam divergence		Measurement laser: 2 mrad	
Pulse length		Alignment laser: 1 mrad Measurement laser: 4 ns	
Repetition rate		Measurement laser: 20 kHz	
Maximum optical power output			
		Alignment laser: 0.6 mW	
max. pulse energy		Measurement laser: 12 nJ	
Measuring method		Pulse Ranging Technology (PRT)	
Max. Motion velocity		15 m/s	
Alignment aid		Laser pointer Laser class 2	
Life span		> 100000 h	
Diameter of the light spot		< 70 cm at 300 m	
Ambient light limit		> 100000 Lux	
Resolution		0.1 mm , adjustable	
Temperature influence	-	0.03 mm/K	
Functional safety related parame	eters	74 a	
MTTF _d Mission Time (T _M)		74 a 20 a	
Diagnostic Coverage (DC)		20a 0%	
Indicators/operating means		0 /0	
Function indicator		4 LEDs	
Control elements		Control panel (4 membrane keys) for setting parameters	
Parameterization indicator		Illuminated display for displaying measured values and parame	
		terization	
Electrical specifications			
Operating voltage	UB	18 30 V DC	
No-load supply current	I ₀	250 mA (18 V) 150 mA (30 V)	
Protection class		III (operating voltage 50 V)	
Time delay before availability	t _v	< 10 s	
Interface			
Interface type		INTERBUS	
Transfer rate		500 kBit/s	
Input/Output			
Input/output type		2 PNP inputs/outputs, independent configuration, short-circuit protected, reverse polarity protected	
Input			
Switching threshold		low: Ue < 6 V, high: Ue > 16 V	
Output			
Switching threshold		low: Ua < 1 V, high: Ua > Ub - 1 V	
Switching current		200 mA per output	
Measurement accuracy		1 ms	
Measurement accuracy Measured value output			
Measured value output Average data age		$3\ \text{ms}$, $6\ \text{ms}$, $12\ \text{ms}$, $25\ \text{ms}$, $50\ \text{ms}$, adjustable	
Measured value output Average data age Offset		max. 2 mm (between two devices)	
Measured value output Average data age Offset Absolute accuracy		max. 2 mm (between two devices) ± 2.5 mm (> 3 m); ± 3.5 mm (0.3 m to 3 m)	
Measured value output Average data age Offset Absolute accuracy Repeat accuracy		max. 2 mm (between two devices)	
Measured value output Average data age Offset Absolute accuracy Repeat accuracy Ambient conditions		max. 2 mm (between two devices) ± 2.5 mm (> 3 m); ± 3.5 mm (0.3 m to 3 m) < 0.5 mm	
Measured value output Average data age Offset Absolute accuracy Repeat accuracy Ambient conditions Ambient temperature		max. 2 mm (between two devices) ± 2.5 mm (> 3 m); ± 3.5 mm (0.3 m to 3 m) < 0.5 mm -10 50 °C (14 122 °F)	
Measured value output Average data age Offset Absolute accuracy Repeat accuracy Ambient conditions Ambient temperature Storage temperature		max. 2 mm (between two devices) ± 2.5 mm (> 3 m); ± 3.5 mm (0.3 m to 3 m) < 0.5 mm -10 50 °C (14 122 °F) -20 70 °C (-4 158 °F)	
Measured value output Average data age Offset Absolute accuracy Repeat accuracy Ambient conditions Ambient temperature Storage temperature Relative humidity		max. 2 mm (between two devices) ± 2.5 mm (> 3 m); ± 3.5 mm (0.3 m to 3 m) < 0.5 mm -10 50 °C (14 122 °F)	
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Compliance with standards and directi-

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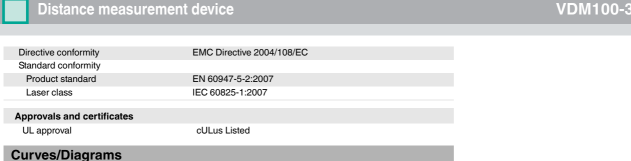
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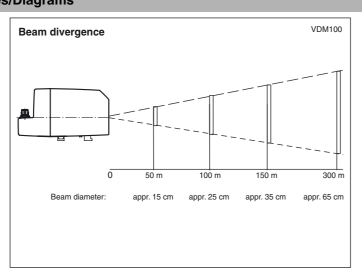
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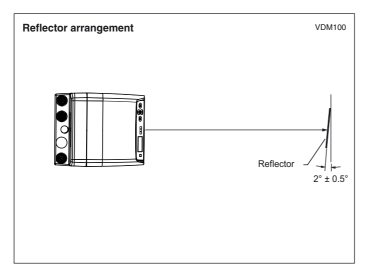
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serlabel AND INVISIBLE LASER RADIATION STARE INTO BEAM 1040.11 EXCE cessories -G-PG9 nale connector, M12, 5-pin, field attable -W-PG9 nale connector, M12, 5-pin, field attable W nale connector, M12, 4-pin, field attable G nale connector, M12, 4-pin, field attable ktionserdung LS610/VDM100 Zuoer ction grounding for LS610 / LS611 / M100 series utzkappe LS610 Zubehoer 2 protective cap set (connector + sot) for series LS610 / LS611 H-VDM100-01 unting bracket with deviation mirror for ance measurement devices H-LS610-01 unting bracket for optical data coupler H-LS610-02 ect mounting set consisting of 4 x M4 aded inserts H-LS610-32 unting bracket for optical data coupler distance measurement devices H-LS610-05 unting bracket for optical data coupler distance measurement devices F-VDM01 213317_eng.xm ector for distance measurement dees F-VDM02 lector for distance measurement de-Date of issue: 2014-09-02 es R-500/500 lective tape R-1000/1000 ective tape 1000 mm x 1000 mm er suitable accessories can be found at %, 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.

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