RLV-5500 Rotational Laser Vibrometer



Rotational vibrometers measure angular velocity and displacement as well as rotational vibrations on arbitrarily shaped structures. They allow swift and precise analysis of rotational dynamics of automotive drivetrains, gas turbines, electrical generators, printers and photocopiers for effective product development and troubleshooting.

The RLV-5500 Rotational Laser Vibrometer incorporates high-performance digital decoding techniques for a perfect signal-to-noise-ratio, an outstanding RPM range and a compact measurement head. The compact size of the sensor head makes it easier to get close to the measurement object. For industrial environments, a robust design is combined with an integrated air purge system to cool the sensor head and prevent contamination from oil mist and dust.





Highlights

- Quick setup, alignment and non-contact measurement
- Easily repositioned to different parts of rotating machinery
- High resolution within expanded RPM range
- Insensitive to ambient vibration
- No added inertial mass during measurement
- High signal-to-noise-ratio through digital demodulation and filtering
- Integrated air purge to cool and protect the optics

RLV-5500 Rotational Laser Vibrometer

Non-Contact Measurement of Rotational Vibration Datasheet



Technical Data

Beam separation 24 mm

i	Optics Specifications				
	RLV-500 Sensor Head				
	Stand-off distance	70 mm	200 mm	400 mm	600 mm
	Beam separation 7.5 mm	RI V-500-175	RIV-500-275	RI V-500-475	RI V-500-675

RLV-500-224

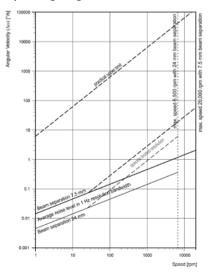
RLV-500-424

RLV-500-624

RLV-500-124

Metrological Specifications Rotations per Minute RLV-500 Sensor Head 7.5 mm beam separation 24 mm beam separation Measurement range -8,000 RPM +20,000 RPM -2,500 RPM +6,500 RPM Analog output -4 V +10 V -2.5 V +6.5 V Calibration error¹ < 0.6% of RPM reading ±2 RPM < 0.3% of RPM reading ±2 RPM Filter settings DC; slow/medium/fast Angular Velocity (Δω) RLV-500 Sensor Head 7.5 mm beam separation 24 mm beam separation Measurement ranges (°/s/N) 10 100 1,000 12,000 10 100 1,000 6,000 Peak analog output (V _{peak}) ±10 ±10 ±10 ±10 ±6.5/-2.5 Filters Argular Displacement (Δφ) Measurement error <1% (at f = 1 kHz) 0.1 °/V 1 °/V Angular Displacement (Δφ) Measurement ranges 0.01 °/V 0.1 °/V 1 °/V Peak analog output (V _{peak}) ±10 V										
RLV-500 Sensor Head 7.5 mm beam separation 24 mm beam separation Measurement range -8,000 RPM +20,000 RPM -2,500 RPM +6,500 RPM Analog output -4 V +10 V -2.5 V +6.5 V Calibration error¹ < 0.6% of RPM reading ±2 RPM	Metrological Specifications	Metrological Specifications								
Measurement range	Rotations per Minute									
Analog output	RLV-500 Sensor Head	7.5 mm be	7.5 mm beam separation				24 mm beam separation			
Calibration error 1 < 0.6% of RPM reading ±2 RPM < 0.3% of RPM reading ±2 RPM Filter settings DC; slow/medium/fast Angular Velocity ($\Delta\omega$) RLV-500 Sensor Head 7.5 mm beam separation 24 mm beam separation Measurement ranges (°/s/V) 10 100 1,000 12,000 10 100 1,000 6,000 Peak analog output (V_{peak}) ±10 ±10 ±10 ±10 ±10 ±10 ±10 ±6.5/-2.5 Frequency range (kHz) 0.001 10 0.001 10 0.001 10 Measurement error <1% (at f = 1 kHz) Noise properties See diagram Filters High and low-pass filters, order and variable band-pass filters Angular Displacement ($\Delta\phi$) Measurement ranges 0.01 °/V 0.1 °/V 1 °/V Peak analog output (V_{peak}) ±10 V ±10 V	Measurement range	−8,000 RP	−8,000 RPM +20,000 RPM				−2,500 RPM +6,500 RPM			
Filter settings DC; slow/medium/fast Angular Velocity ($\Delta\omega$) RLV-500 Sensor Head 7.5 mm beam separation 24 mm beam separation Measurement ranges (°/s/V) 10 100 1,000 12,000 10 100 1,000 6,000 Peak analog output (V_{peak}) ± 10 ± 1	Analog output	-4 V+10	V				–2.5 V+6.5 V			
Angular Velocity (Δω) RLV-500 Sensor Head 7.5 mm beam separation 24 mm beam separation Measurement ranges (°/s/V) 10 100 1,000 12,000 10 100 1,000 6,000 Peak analog output (V peak) ±10 ±10 ±10 ±10 ±10 ±6.5/-2.5 Frequency range (kHz) 0.001 10 0 10 0.001 10 0 10 Measurement error <1% (at f = 1 kHz)	Calibration error ¹	< 0.6% of	RPM readin	g ±2 RPN	Л		< 0.3% of RPM reading ±2 RPM			
RLV-500 Sensor Head 7.5 mm beam separation 24 mm beam separation Measurement ranges (°/s/V) 10 100 1,000 12,000 10 100 1,000 6,000 Peak analog output (V_{peak}) ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 $\pm 6.5/-2.5$ Frequency range (kHz) $0.001 10$ $0 10$ $0.001 10$ $0.001 10$ $0 10$ Measurement error $< 1\%$ (at f = 1 kHz) Noise properties See diagram Filters High and low-pass filters, order and variable band-pass filters Angular Displacement ($\Delta \phi$) Measurement ranges $0.01 °/V$ $0.1 °/V$ $1 °/V$ Peak analog output (V_{peak}) $\pm 10 V$ $\pm 10 V$ $\pm 10 V$	Filter settings	DC; slow/medium/fast								
Measurement ranges (°/s/V) 10 100 1,000 12,000 10 100 1,000 6,000 Peak analog output (V _{peak}) ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 $\pm 6.5/-2.5$ Frequency range (kHz) $0.001 10$ $0 10$ $0.001 10$ $0 10$ Measurement error <1% (at f = 1 kHz)	Angular Velocity ($\Delta\omega$)									
Peak analog output (V_{peak}) ± 10 $\pm 6.5/-2.5$ Frequency range (kHz) $0.001 \dots 10$ $0.001 \dots 10$ $0.001 \dots 10$ $0.001 \dots 10$ Measurement error $<1\%$ (at f = 1 kHz) Noise properties See diagram Filters High and low-pass filters, order and variable band-pass filters Angular Displacement ($\Delta \phi$) Measurement ranges 0.01 °/V 0.1 °/V 1 °/V Peak analog output (V_{peak}) $\pm 10 \text{ V}$ $\pm 10 \text{ V}$ $\pm 10 \text{ V}$	RLV-500 Sensor Head	7.5 mm beam separation				24 mm beam separation				
Frequency range (kHz) 0.001 10 0 10 0.001 10 0 10 Measurement error <1% (at f = 1 kHz) Noise properties See diagram Filters High and low-pass filters, order and variable band-pass filters Angular Displacement ($\Delta \phi$) Measurement ranges 0.01 °/V 0.1 °/V 1 °/V Peak analog output (V_{peak}) ± 10 V ± 10 V	Measurement ranges (°/s/V)	10	100	1,000		12,000	10	100	1,000	6,000
Measurement error <1% (at f = 1 kHz) Noise properties See diagram Filters High and low-pass filters, order and variable band-pass filters Angular Displacement (Δφ) Measurement ranges 0.01 °/V 0.1 °/V 1 °/V Peak analog output (V_{peak}) ±10 V ±10 V	Peak analog output (V _{peak})	±10	±10	±10		+10/-4	±10	±10	±10	+6.5/-2.5
Noise properties See diagram Filters High and low-pass filters, order and variable band-pass filters Angular Displacement ($\Delta \phi$) Measurement ranges 0.01 °/V 0.1 °/V 1 °/V Peak analog output (V_{peak}) $\pm 10 \text{ V}$ $\pm 10 \text{ V}$	Frequency range (kHz)	0.001 10			0 10	0.001 10 0 1		0 10		
Filters High and low-pass filters, order and variable band-pass filters Angular Displacement ($\Delta \phi$) Measurement ranges 0.01 °/V 0.1 °/V 1 °/V Peak analog output (V_{peak}) $\pm 10 \text{ V}$ $\pm 10 \text{ V}$	Measurement error	<1% (at f = 1 kHz)								
Angular Displacement ($\Delta \phi$) Measurement ranges 0.01 °/V 0.1 °/V 1 °/V Peak analog output (V_{peak}) ± 10 V ± 10 V	Noise properties	See diagram								
Measurement ranges 0.01 °/V 0.1 °/V 1 °/V $\pm 10 \text{ V}$ $\pm 10 \text{ V}$	Filters	High and low-pass filters, order and variable band-pass filters								
Peak analog output (V _{peak}) ±10 V ±10 V	Angular Displacement (Δφ)									
·	Measurement ranges	0.01 °/V		0.1 °/V		1 °/V	1 °/V			
Lower frequency limit f ₁₁ 1 Hz 100 Hz ² 1 Hz 10 Hz ² 1 Hz	Peak analog output (V _{peak})	±10 V		±10	0 V	±		10 V		
• • •	Lower frequency limit f _u	1 Hz 100 Hz ²		1 Hz 10 Hz ²		1 Hz	1 Hz			
Measurement error <2% (f = $5 \cdot f_u \dots 8 \text{ kHz}$); <10% (f = $f_u \dots 10 \text{ kHz}$)	Measurement error	<2% (f = 5 · f _u 8 kHz); $<10%$ (f = f _u 10 kHz)								
Filters High and low-pass filters, order and variable band-pass filters										

Operating range



¹ Valid at nominal stand-off distance ± 50 mm ² Dependent on selected angular velocity range

General Specifications						
System Dual interferometer system with heterodyne detection						
Components	RLV-5000 Controller (19" rack-mountable housing)	RLV-500 Sensor Head				
		Laser Unit	Sensor			
Dimensions [L x W x H]	450 x 360 x 150 mm (17.7 x 14.2 x 5.9 in)	330 x 170 x 175 mm (13 x 6.7 x 6.9 in)	115 x 56 x 35.5 mm (4.5 x 2.2 x 1.4 in)			
Weight	9 kg (19.8 lbs)	8 kg (17.6 lbs)	0.5 kg (1.1 lbs)			
Housing protection	IP-21	IP-67 (IP-64 with signal indicator)	IP-67			
Operating temperature	+5 °C +40 °C (41 °F 104 °F)	+5 °C +40 °C (41 °F 104 °F)	+5 °C +50 °C (41 °F 122 °F)			
Laser type		Helium-Neon, 633 nm (red)				
Laser output		<1 mW per beam, Class 2				
Cable length	3 m from Laser Unit to Sensor					
Storage temperature	-10 °C +65 °C (14 °F 149 °F)					
Relative humidity	<80%, non-condensing					
Mains voltage	100 240 VAC ± 10%, 50/60 Hz					
Power consumption	max. 100 VA					
Tracking filter	1 per channel with "slow" and	d "fast" option				
Analog outputs (BNC)	RPMAngular velocityAngular displacement					
Digital output	RPM, digital signal (binary value) via RS-232					
Signal level and balance indication						
Compliance with Standards						

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Electrical safety	IFC/FN 610

010-1:2011-07 IEC/EN 61326-1:2006-10; Emission: FCC Class B, IEC/EN 61000-3-2 and 61000-3-3 Immunity: IEC/EN 61000-4-2 to 61000-4-6 and IEC/EN 61000-4-11 EMC Laser safety IEC/EN 60825-1:2008-05 (CFR 1040.10, CFR 1040.11)



Laser Radiation
Do not stare into beam
Class 2 Laser Product
According to IEC/F 60825-1 (2008)
Complies with 2/FN 60825-1 (2004)
Complies with 2/FN 60825-1 (2004)
40.11 except for deviations pursuant to
aser Notice no. 50, dated 24 June 2007

Options and Accessories				
RLV-A-530	90° Deflection unit for measurements at positions difficult to reach			
RLV-A-540 (included)	Air purge for improved protection against oil mist and dust			
RLV-A-TRANS	Enables translational vibration measurements from 0.5 Hz to 20 kHz for velocities up to 2 m/s			
A-RET-Txxx	Retroreflective adhesive tape for surface preparation; available widths 10 / 25 / 50 mm; length 4.5 m			
VIB-A-T04	Heavy-duty tripod with tip/tilt head			
VIB-A-T05	Heavy-duty tripod with geared tip/tilt head			
A-PTT-9015	Remote controlled motorized tip-tilt stage			
A-PTT-C015	15 m extension cable for A-PTT-9015			
A-CBA-A003	Counterbalanced extension for tripods			



RLV-A-530 Deflection Unit



RLV-A-540 Air Purge



A-PTT-9015 Motorized Stage on VIB-A-T04 Tripod

For more information about available options and accessories visit www.polytec.com/rotvib.

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