

IVS-500 Industrial Vibration Sensor

The IVS-500 Industrial Vibrometer is the key to reliable acoustic quality inspection, clear and repeatable pass-fail or structure-borne noise analysis in-line.

With its rugged and robust design, the optical sensor measures reliably in demanding industrial environments, without contact and therefore non-invasively, on virtually all technical surfaces. Productivity is improved by reducing false-alarms and rejects.

Thanks to its simple setup, wide frequency range up to 100 kHz, variable working distances and application-specific accessories, the IVS-500 easily adapts to any production line.



Highlights

- Flexible setup with large and variable working distances up to 3 m
- Non-contact and reliable with laser precision
- Auto and remote focus for best signal level
- Versatile with large bandwidth up to 100 kHz

IVS-500 Industrial Vibration Sensor

Acoustic Quality Control with Laser Precision

Datasheet



Technical Data



Metrological Specifications

Model	Version	Max. Frequency	Focus	Velocity full scale (peak)	# of measurement ranges
Entry	EM	10 kHz	Manual	0.5 m/s	6
	ER	10 kHz	Remote	0.5 m/s	6
Basic	BM	25 kHz	Manual	1.0 m/s	7
	BR	25 kHz	Remote	1.0 m/s	7
High Frequency	HR	100 kHz	Remote	2.0 m/s	8

Measurement range	mm/s/V	2.5	5	12.5	25	50	125	250	500
Full scale output (peak)	mm/s	10	20	50	100	200	500	1,000	2,000
Typical resolution ¹ depending on adjusted frequency bandwidth									
10 kHz	$\mu\text{m s}^{-1}/\sqrt{\text{Hz}}$	< 0.01	< 0.01	< 0.02	< 0.02	< 0.04	< 0.1	< 0.2	< 0.4
25 kHz	$\mu\text{m s}^{-1}/\sqrt{\text{Hz}}$	< 0.02	< 0.02	< 0.02	< 0.02	< 0.04	< 0.1	< 0.2	< 0.4
100 kHz	$\mu\text{m s}^{-1}/\sqrt{\text{Hz}}$	< 0.03	< 0.03	< 0.03	< 0.03	< 0.04	< 0.1	< 0.2	< 0.4

¹ The noise-limited resolution is defined as the signal amplitude (rms) at which the signal-to-noise ratio is 0 dB with 1 Hz spectral resolution, measured on 3M Scotchlite™ Tape (reflective film). The typical value refers to the center of the operating frequency range.

Decoder type	Digital velocity decoder, 6... 8 measurement ranges ¹
Filters	Adjustable frequency bandwidth: 1 kHz, 5 kHz, 10 kHz, 25 kHz ² , 50 kHz ³ , 100 kHz ³ Digital high pass filter 13 Hz / 104 Hz (-3 dB) ASE Adaptive Signal Enhancement for signal optimization on uncooperative surfaces
Analog output	$\pm 4\text{ V}$
Connectors	Industrial connector for voltage supply, optical signal level and velocity output Connector for IVS-A-510 signal level indicator and RS-232 serial interface

¹ Depending on model.

² Only available for models IVS-500 BM, BR and HR.

³ Only available for model IVS-500 HR.

Optical Specifications

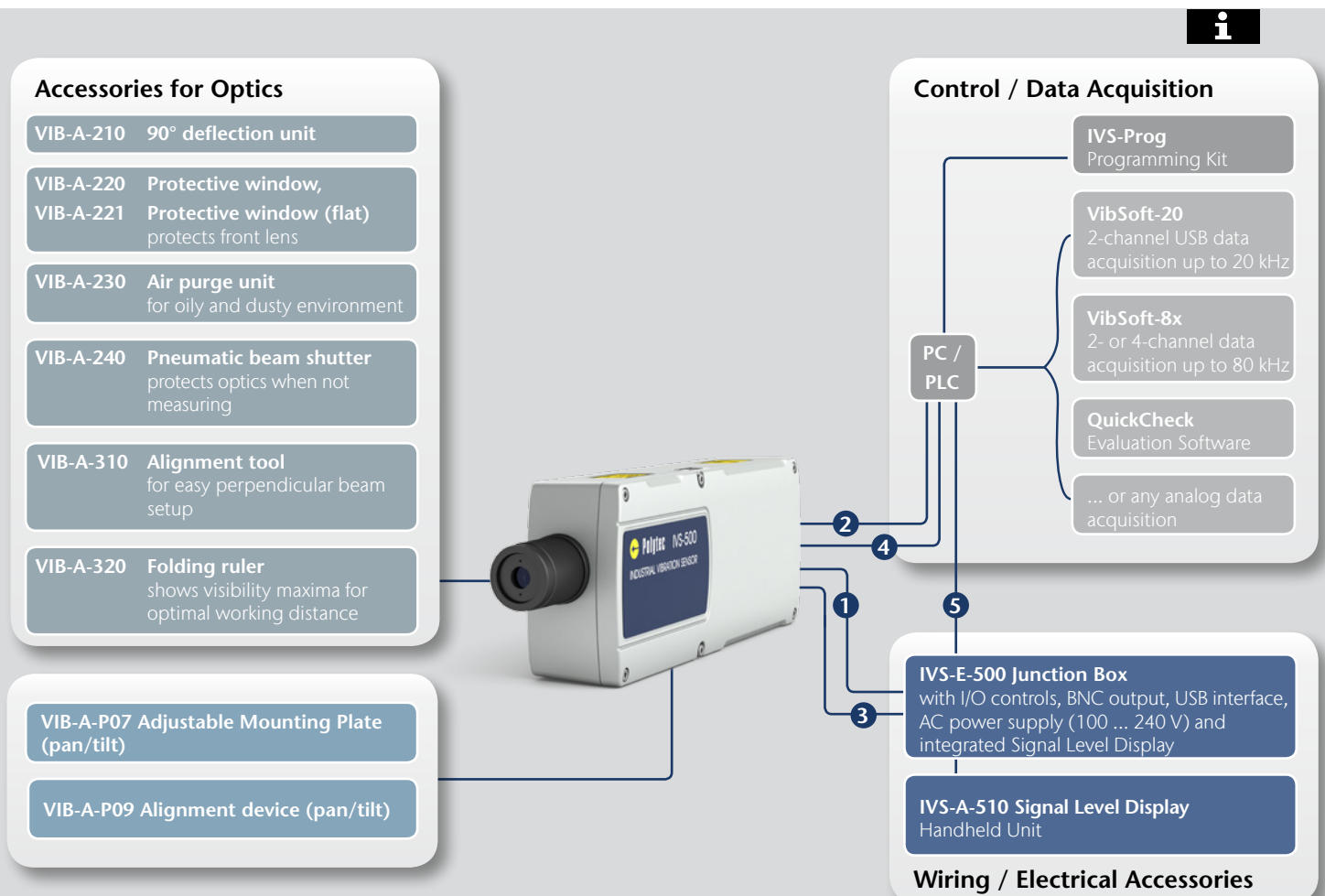
Laser type	Helium Neon (HeNe)	
Laser class	Class 2, < 1mW output power, eye-safe	
Laser wavelength	633 nm, visible red laser beam	
Focus	Manual (M)	Remote (R)
Minimum stand-off distance ¹	86 mm	47 mm
Maximum stand-off distance ¹	3 m	3 m
Visibility maxima ^{1,2}	$x = 53\text{ mm} + n \cdot 138\text{ mm}$; $n = 0, 1, 2, 3, \dots$	

¹ For definition of stand-off distance see drawing on last page, dimension "x".

² The optimal stand-off distances where the signal level is at its maximum are called visibility maxima. The visibility maxima recur every 138 mm corresponding to the laser cavity length.

General Specifications	
Operating temperature	+5 °C ... +40 °C (41 °F ... 104 °F)
Storage temperature	−10 °C ... +65 °C (14 °F ... 149 °F)
Relative humidity	max. 80%, non-condensing
Protection class	IP 64
Dimensions	see drawing on last page
Weight	ca. 3.1 kg
Power supply	11 V ... 14.5 V DC , max. 15 W

Accessories for Process Integration



Two wiring alternatives with or without IVS-E-500 Junction Box

Using Junction Box:

- ① IVS-C-500 Main connecting cable
- ③ IVS-C-520 Serial connecting cable
- ⑤ Measured data (BNC) and configuration data (USB)

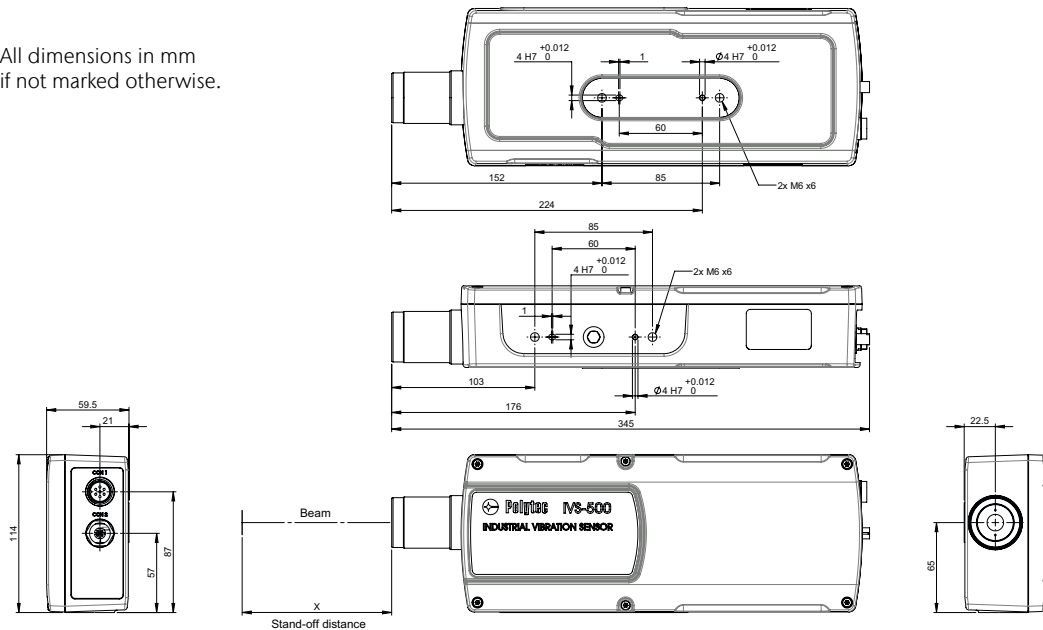
Direct Connection:

- ② IVS-C-510 Main connecting cable with jack and open end
- ④ IVS-C-530 RS-232 cable

Compliance with Standards

Laser safety	IEC/EN 60825-1 (Safety of Laser Products, complies to US 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice no. 50, dated 24 June 2007)
Electrical safety	IEC/EN 61010-1 (Safety requirements for electrical equipment for measurement, control, and laboratory use)
EMC	IEC/EN 61326-1 (EMC requirements on Emission and Immunity – Electrical equipment for measurement, control, and laboratory use) Emission: Limit 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

All dimensions in mm
if not marked otherwise.



For more information please contact your Polytec application or sales engineer.

Polytec GmbH (Germany)
Polytec-Platz 1-7
76337 Waldbronn
Tel. +49 7243 604-0
info@polytec.de

Polytec GmbH (Germany)
Vertriebs- und Beratungsbüro
Schwarzschildstraße 1
12489 Berlin
Tel. +49 30 6392-5140

Polytec, Inc. (USA)
North American Headquarters
16400 Bake Parkway
Suites 150 & 200
Irvine, CA 92618
Tel. +1 949 943-3033
info@polytec.com

Central Office
1046 Baker Road
Dexter, MI 48130
Tel. +1 734 253-9428

East Coast Office
1 Cabot Road
Suites 101 & 102
Hudson, MA 01749
Tel. +1 508 417-1040

Polytec Ltd. (Great Britain)
Lambda House
Batford Mill
Harpندن, Herts AL5 5BZ
Tel. +44 1582 711670
info@polytec-ltd.co.uk

Polytec France S.A.S.
Technosud II
Bâtiment A
99, Rue Pierre Semard
92320 Châtillon
Tel. +33 1 496569-00
info@polytec.fr

Polytec Japan
Arena Tower, 13th floor
3-1-9, Shinyokohama
Kohoku-ku, Yokohama-shi
Kanagawa 222-0033
Tel. +81 45 478-6980
info@polytec.co.jp

Polytec South-East Asia Pte Ltd
Blk 4010 Ang Mo Kio Ave 10
#06-06 TechPlace 1
Singapore 569626
Tel. +65 64510886
info@polytec-sea.com

Polytec China Ltd.
Room 402, Tower B
Minmetals Plaza
No. 5 Chaoyang North Ave
Dongcheng District
100010 Beijing
Tel. +86 10 65682591
info-cn@polytec.com