

#### **DATA SHEET**

# vibro-meter®

## VE210 velocity sensor





#### **KEY FEATURES AND BENEFITS**

- From the vibro-meter<sup>®</sup> product line
- Low-frequency compensation allows frequency response down to 0.5 Hz (-3 dB)
- Current or voltage modulated output signal
- No need for additional signal conditioner
- Long-distance signal transmission with a GSI127 galvanic separation unit
- Any sensor mounting orientation
- Top-mounted military-standard connector
- Fully sealed sensor: IP68 protection rating
- Temperature range: −25 to 80°C

#### **APPLICATIONS**

- Designed for vibration monitoring on lowspeed machines
- Suitable for hydraulic and steam turbine applications

#### **DESCRIPTION**

The VE210 velocity sensor is designed to measure absolute vibration at low-frequencies. With a frequency response down to 0.5 Hz, it is suitable for the special monitoring requirements of hydraulic turbomachinery which generally operate at low speeds (for example, between 60 and 1000 RPM for hydroelectric turbines).

The body of the VE210 sensor includes the signal conditioner electronics, so only an EC4xx cable assembly is required to connect the power supply to the sensor and connect the sensor's output directly to the monitoring electronics.

Good sensitivity and rugged design make the VE210 suitable for all types of low-speed industrial machinery. Its stainless steel casing and watertight sealed connector allow it to withstand damp and corrosive environments.

The VE210's sensing element consists of a coil moving around a permanent magnet. This assembly produces an output voltage that is proportional to the vibration velocity.

The integrated signal conditioner contains electronic circuitry that provides low-frequency



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#### **DESCRIPTION** (continued)

compensation that allows the sensor to operate below its resonant frequency. It also provides current-based or voltage-based output signals (factory configurable).

Current transmission (2-wire) can be used to transmit signals over a distance of up to 1000 m. With a current output, the VE210 sensor transmits the signal to a GS1127 galvanic separation unit, which provides effective insulation from differences in earth potential of up to 4 kV. Voltage transmission (3-wire) can be used to transmit signals over a distance of up to 200 m.

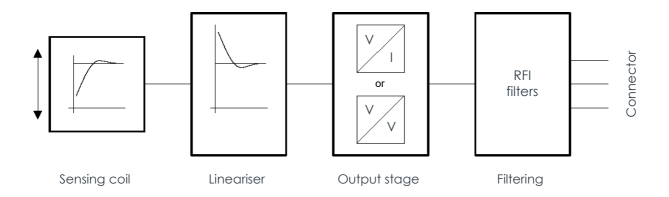
The EC4xx cables are available in lengths from 0.5 m, either with or without a flexible stainless

steel hose (protection tube) for additional mechanical protection. The EC439 is a 2-wire cable for current transmission and the EC440 is a 3-wire cable for voltage transmission. In very harsh industrial environments, the VE210 should be installed using an EC4xx with a flexible hose (protection tube).

An optional TA114 mounting adaptor is available to rigidly install the sensor to the machinery being monitored.

For specific applications, contact your local Meggitt representative.

#### **BLOCK DIAGRAM**



#### **SPECIFICATIONS**

#### General

Operating principle : Moving coil and magnet with integrated signal conditioner.

See block diagram on page 2.

Signal processing technique : Low-frequency compensation by the integrated signal conditioner

allows the VE210 to operate below its resonant frequency

Directionality : Sensitive to vibration along the longitudinal axis (long axis) only

Signal transmission : Current modulated or voltage modulated output

## **Operating**

Sensitivity

• Current transmission (2-wire) :  $50 \,\mu\text{A/mm/s} \,(1270 \,\mu\text{A/in/s}) \pm 5\%$ • Voltage transmission (3-wire) :  $50 \,\text{mV/mm/s} \,(1270 \,\text{mV/in/s}) \pm 5\%$ 

Notes: Sensitivity is given at 23°C  $\pm$ 5°C (73°F  $\pm$ 9°F) for a signal of 12.7 mm/s (0.5 in/s) at 120 Hz. The VE210 is calibrated along the longitudinal axis.

Transverse sensitivity



## **SPECIFICATIONS** (continued)

Dynamic measurement range : 100 mm/s peak from 0.5 to 400 Hz

Overload capacity (spikes) : 100 g peak

Linearity (amplitude) :  $\pm 1\%$  from 1 to 10 mm/s.  $\pm 2\%$  from 10 to 100 mm/s.

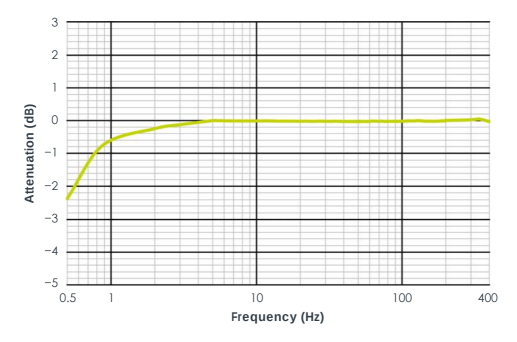
: 5% max. of response along sensitive axis

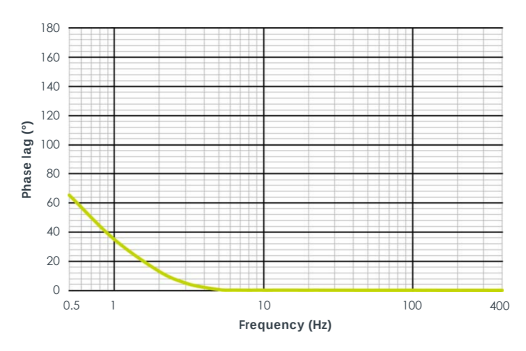
Frequency range : 0.5 to 400 Hz

Frequency response : -30% / +5% from 0.5 to 3 Hz.

±5% from 3 to 400 Hz.

## Typical frequency response curves

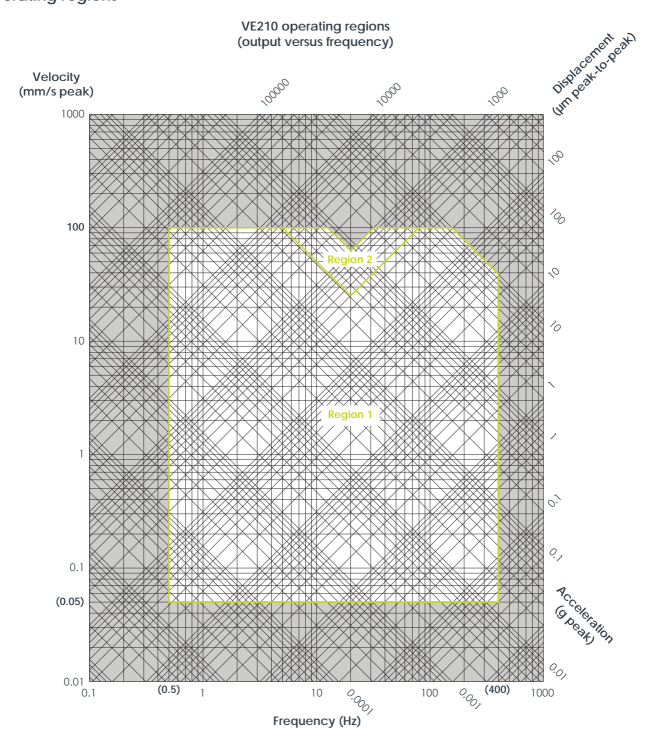






## **SPECIFICATIONS** (continued)

## **Operating regions**



#### Notes

The operating region of a VE210 depends on its mounting orientation, as follows:

- Regions 1 and 2: A VE210 mounted horizontally has a slightly larger operating region that includes both Region 1 and Region 2 (as shown above).
- Region 1: A VE210 mounted vertically has a slightly smaller operating region that includes Region 1 only (as shown above).



## **SPECIFICATIONS** (continued)

#### **Environmental**

Temperature range

• Operating : -25 to 80°C (-13 to 176°F)

• Short-term survival : Up to 100°C (212°F)

• Storage : -40 to 100°C (-40 to 212°F)

Humidity : Hermetically sealed

Protection rating : IP68

(according to IEC 60529)

Shock acceleration : 100 g peak (half sine-wave, 1 ms duration)

(according to IEC 60068-2-27)

**Approvals** 

Conformity : CE marking, European Union (EU) declaration of conformity.

EAC marking, Eurasian Customs Union (EACU) certificate/declara-

tion of conformity.

Electromagnetic compatibility : EN 61000-6-2:2005.

(EMC) EN 61000-6-4:2007 + A1:2011.

TR CU 020/2011.

Electrical safety : EC 61010-1:2010

Environmental management : RoHS compliant (2011/65/EU)

Russian federal agency for technical regulation and metrology (Rosstandart)

: Pattern approval certificate CH.C.28.004.A N° 59021

## **Physical**

Case (housing) material : Stainless steel

Dimensions : See Mechanical drawings on page 7

Weight : 400 g (0.88 lb) approx.

Mounting

• Mounting adaptor (base) : M8 × 10 mm tapped hole or mounting adaptor.

See Accessories on page 8.

• Mounting orientation : Can be mounted in any direction.

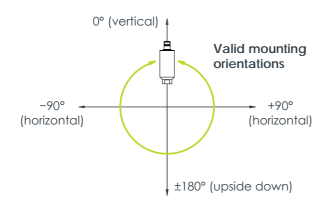
See Mounting constraints on page 5.

Connector : Rugged circular, threaded-ring, 3-pin connector (EN 2997 series

aerospace standard) with a watertight seal

## Mounting constraints

Allowed mounting orientation : Can be mounted in any direction, as shown in the drawing below



Note: The mounting orientation of a VE210 affects its operating region (see **Operating regions on page 4**).

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## **SPECIFICATIONS** (continued)

## Signal transmission

Current output : Current signal transmission (2-wire) supports distances up to 1000 m,

with a GSI127 galvanic separation unit

• Sensitivity :  $50 \, \mu A/mm/s$ • Dynamic range :  $\pm 5 \, mA \, max$ . • Standing current :  $12 \, mA \, \pm 1 \, mA$ • Impedance (at  $100 \, Hz$ ) :  $\geq 100 \, k\Omega$ 

Voltage output : Voltage signal transmission (3-wire) signal transmission supports

distances up to 200 m

Sensitivity : 50 mV/mm/s
 Dynamic range : ±5 V max.
 Standing voltage : -7.5 V<sub>DC</sub> ±5%

• Impedance (at 100 Hz) :  $1 \text{ k}\Omega$ 

#### Power supply

Voltage :  $-24 V_{DC} \pm 25\%$  (-18 to -30  $V_{DC}$ )

Current

Current transmission (2-wire) : ≤17 mA
 Voltage transmission (3-wire) : 7 mA typ.

#### Cable assemblies

Type

EC439
EC440
2-wire cable assembly for current signal transmission
EC440
3-wire cable assembly for voltage signal transmission

Temperature range : -50 to 120°C (-58 to 248°F)

Connector : Rugged circular, threaded-ring, 3-pin connector (EN 2997 series

aerospace standard) to mate with the VE210

Optional protection : The flexible stainless steel hose (protection tube) provides

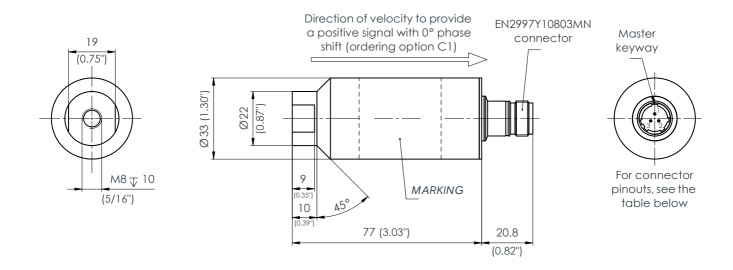
additional mechanical protection, but is not leak-tight.

See Accessories on page 8.

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#### **MECHANICAL DRAWINGS**



Note: All dimensions are in mm (in) unless otherwise stated.

Pin	Signal transmission	
	Current (2-wire)	Voltage (3-wire)
1	Power supply and signal output	Power supply
2	СОМ	СОМ
3		Output signal

Connector pinouts

#### **ORDERING INFORMATION**

To order please specify

Designation Ordering number (PNR) Type VE210 Velocity sensor See below Ordering number: 410 - 210 - 000 - 012 В C **Environment (A)** Phase shift (C) 0° Standard 180° 2 Signal transmission Sensitivity (B) Current output (2-wire) 50 μA/mm/s 50 mV/mm/s Voltage output (3-wire) 2



#### **ACCESSORIES**

Part number (PNR) **Item** Type Cable EC439 2-wire cable assembly for current transmission: assemblies - without a flexible hose (protection tube) 922-439-000-001 - with a flexible hose (protection tube). 922-439-000-102 Refer to sales drawings 922-439-000D001 and 922-439-000D102 for further information. EC440 3-wire cable assembly for voltage transmission - without a flexible hose (protection tube) 922-440-000-001 - with a flexible hose (protection tube). 922-440-000-102 Refer to sales drawings 922-440-000D001 and 922-440-000D102

Note: Cable and protection tube lengths must be specified when ordering a cable assembly.

• Mounting TA114 800-114-000-011

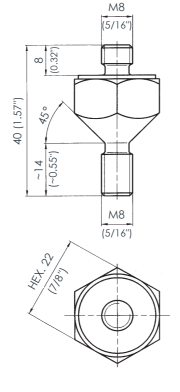
adaptor Mounting adapter.

See below and refer to product drawing 800-114-000-V011

for further information.

for further information.

#### TA114 mounting adaptor



Note: All dimensions are in mm (in) unless otherwise stated.

Ordering number (PNR): 800-114-000-011

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