



VEL/G SERIES VELOCITY TRANSDUCERS



- Heavy Industrial
- Self Generating
- Stainless Steel Hermetically Sealed Dual Case
- Frequency Range 4.5Hz to 2kHz
- Sensitivity up to 20mV/mm/sec (500mV/in/sec)
- Choice of cable lengths with or without armoring
- Top or Side exit connector or conduit
- Operating Temperature range -40°C to +100°C
- High Temperature Option +200°C

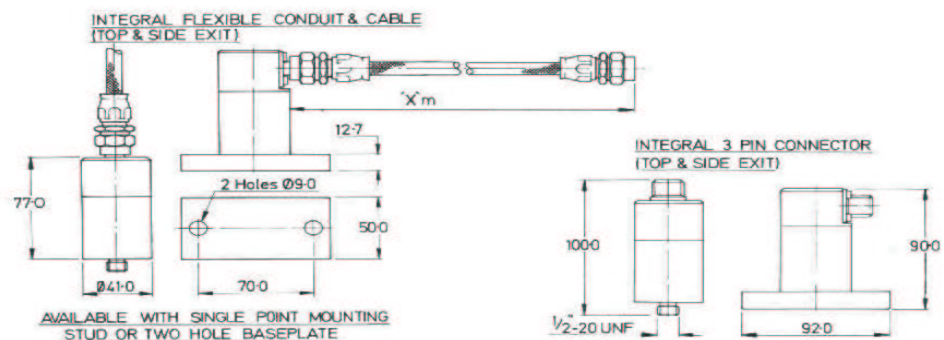
This self-generating transducer produces a signal proportional to the velocity component of a mechanical vibration by means of relative movement between a coil and a magnet. The signal level is suitable for direct connection to most signal conditioning and data recording equipment.

The main body of the transducer is fitted with a polished stainless steel case and contains a moving coil and magnet assembly. The coil is suspended within the field of the magnet by means of diaphragms which permit virtually frictionless movement in one axis only. This measuring axis is coincident with the axis of the cylindrical body.

The working parts of the transducer are housed within a cylindrical polished stainless steel body providing both protection and magnetic shielding. The rugged construction, and fully sealed body enable this transducer to be used in most Industrial or other environments.

Various methods of mounting are available. These vary from integral, threaded studs of various sizes to integral mounting plates of various configurations. The transducer is supplied with either an electrical connector fitted to the top or side of the upper body or an integral top or side exit cable.

Dimensions (shown with primary axis vertical - 0° reference)



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SPECIFICATION

Output signal (10KΩ Load)	20mV/mm/sec (500mV/in/sec) PK +/- 3% or 4mV/mm/sec (100mV/in/sec) PK +/- 3% other sensitivities available upon request
Frequency range (3db points)	4.5Hz to 2kHz max. Dependent on orientation/sensitivity; see Table 1 below
Linearity	+/- 2% at 100Hz
Max. displacement	2.5mm (100mils) PK to PK
Max acceleration	2000g in sensitive axis 50g in non-sensitive axis
Output impedance	200Ω nominal
Dimensions	See drawings above
Weight	0.48 kg approx.
Standard Operational temperature range	-40°C to 100°C (high temperature option available upon request)
Connector / Cable orientation	Top or side exit

Freq. Range (Hz)	Angle of Calibration	Angular Range of Operation (Degrees) From Angle of Calibration	Max. Sensitivity Deviation	Option (H)
15 - 2000	Vertical 0°	Universal (vertical 0° +/- 180°)	- 10%	1
10 - 2000	Vertical 0°	Universal (vertical 0° +/- 180°)	- 12%	2
10 - 2000	Horizontal 90°	Horizontal (90° +/- 10°)	+/- 2%	3
4.5 - 2000	Horizontal 90°	Horizontal (90° +/- 20°)	- 20%	4
4.5 - 2000	45°	45° +/- 20°	- 10%	5
4.5 - 2000	Vertical 0°	Vertical (0° +/- 20°)	- 6%	6

Table 1. Output sensitivity deviation over frequency range versus mounting angle relative to angle of calibration
Note:- The primary axis of the sensor is parallel to the cylindrical length of the main body assembly.

ORDERING INFORMATION

VELG -

A Electrical Configuration

- Self Generating, 2 wire

B Connection Method

Integral Economy PVC Cable (80°C) Unarmoured

Integral Cable (140°C) Armoured

Integral Connector, 2 pin, circular, threaded

Integral Connector, 3 pin, circular, threaded

Integral Cable Unarm'd/Braided Flexible Conduit

C Connection / Cable Orientation

Top exit

Side exit

D Mounting Type

¼ in UNF Male

½ in UNF Male

M8

2 Hole Mounting Plate

E Cable / Conduit length

e.g.2m cable, no conduit

e.g.2m conduit, 0.5m excess cable from free end (std)

e.g.2m conduit, 1.0m excess cable from free end

e.g.2m conduit, 1.5m excess cable from free end

e.g.2m conduit, 2.0m excess cable from free end

F Cable/Conduit End Fitting

No cable/conduit end fitting.

¼" BSP female

M16 male

M20 male

G Output Sensitivity

4mV/mm/s (100mV/inch/s) Pk ± 3%

20mV/mm/s (500mV/inch/s) Pk ± 3%

H Frequency band (3dB point) & Mounting

See Table 1 above