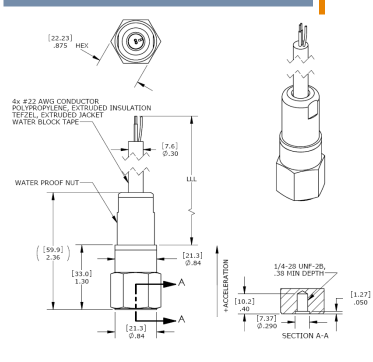
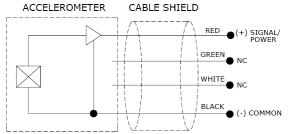




DIMENSIONS





MODEL 8042-VR/-VP SUBMERSIBLE VELOCITY TRANSMITTER

SPECIFICATIONS

- 4-20mA Loop Power Transmitter
- True RMS or Peak Output
- IP68 Protection, >100meters
- Integral Cable, Tefzel & Urethane

The Model 8042-VR/VP is a submersible velocity transmitter designed for harsh environments. The transmitter is available in ranges from 0.5 to 5.0 in/sec, in either 4-20mA RMS or Peak velocity output options, and features a welded Titanium housing. The model 8042 features an integral cable that is custom designed for submersible applications and features a unique water block feature that self-seals in the event of accidental cuts to the cable.

The accelerometer includes internal shielding and a usable bandwidth to 1000Hz.

FEATURES

- 0.5 to 5.0 in/sec Dynamic Range
- 3-1000Hz Bandwidth
- · Case Isolated, Internally Shielded
- Welded Titanium
- Annular Shear Mode Crystals
- Reverse Wiring Protection

APPLICATIONS

- Submersible Pumps
- Rotating Machinery Monitoring
- Underwater Vibration Monitoring
- Outdoor, Harsh Environments
- Gearbox Monitoring
- Shipboard Installations

PERFORMANCE SPECIFICATIONS

All values are typical at +24°C, 100Hz and 15Vdc excitation unless otherwise stated. Measurement Specialties reserves the right to update and change these specifications without notice. Standard product parameters are described in PSC-1003 for Plug & Play AC Accelerometers.

Measurement Specialties family of <u>Piezoelectric Accelerometers</u> are used for vibration/shock monitoring, structural analysis, impact detection and machine monitoring.

Parameters

DYNAMIC Notes Measurement Range (in/sec) 0-0.5 0-1.00 0-2.00 0-3.00 0-5.00 Measurement Range (mm/sec) 0 - 12.70-25.4 0-50.80-76.2 0 - 127Output (mA) 4-20 4-20 4-20 4-20 4-20 See Note 1 Frequency Response (cpm) 180-60000 180-60000 180-60000 180-60000 180-60000 +10% Frequency Response (Hz) 3-1000 3-1000 3-1000 3-1000 3-1000 ±10% Non-Linearity (%FSO) ±1 Transverse Sensitivity (%) <5

Shock Limit (g) **ELECTRICAL**

Excitation Voltage (Vdc) 12 to 30
Loop Resistance (Ohms) 900 max See Note 2
Turn on Time (sec) <15

Grounding Case Isolated, Internally Shielded

ENVIRONMENTAL

Temperature Response (%) ±5

Operating Temperature (°C)

-20 to +80 for T (Tefzel) option cable

-20 to +60 for U (Urethane) option cable

Protection Rating

IP68, 100meter minimum submersion

5000

PHYSICAL

Sensing Element Ceramic (shear mode)

Case Material Titanium

Weight (grams) 70

Mounting Torque 24 lb-in (2.7 N-m)

Calibration supplied: CS-FREQ-0100 NIST Traceable Amplitude Calibration from 20Hz to ±10% Frequency Response Limit

Supplied accessories: AC-A03663 1/4-28 to 1/4-28 mounting stud

Optional accessories: AC-D03664 1/4-28 to M5 mounting stud

AC-D03665 1/4-28 to M6 mounting stud AC-A04209 Magnetic Mounting Adaptor AC-D04210 Adhesive Mounting Adaptor

Note 1

The signal output from the 8042 sensor can be calculated using the following formulas.

Velocity Level in IPS (in/sec) = (Signal Output in mA - 4mA) x (Full Scale Range in IPS / 16mA)

Typical outputs are illustrated in the tables below.

Signal Output	8042-VR & 8042-VP Velocity Transmitter Ranges				
	0.50in/sec	1.00in/sec	2.00in/sec	3.00in/sec	5.00in/sec
4mA	0.00in/sec	0.00in/sec	0.00in/sec	0.00in/sec	0.00in/sec
8mA	0.125in/sec	0.25in/sec	0.50in/sec	0.75in/sec	1.25in/sec
12mA	0.25in/sec	0.50in/sec	1.00in/sec	1.50in/sec	2.50in/sec
16mA	0.375in/sec	0.75in/sec	1.50in/sec	2.25in/sec	3.75in/sec
20mA	0.50in/sec	1.00in/sec	2.00in/sec	3.00in/sec	5.00in/sec

Note 2

Maximum Loop Resistance = (Excitation Voltage - 12Vdc) / 20mA

ORDERING INFORMATION

PART NUMBERING Model Number+Output Type+Range+Cable Option+Cable Length

8042-XX-GG-TZZZ

					Cable Length (0360 is 360 inches)	VR = RMS	05 = 0-0.5 in/sec (0-12.7 mm/sec)
			Cable Jacket Option (T is Tefzel, U is Urethane) VP = Peak	10 = 0-1.0 in/sec (0-25.4 mm/sec)			
	Dynamic Range (05 is 0-0.5 in/sec)	20 = 0-2.0 in/sec (0-50.8 mm/sec)					
Range Type (VR is RMS Velocity)	30 = 0-3.0 in/sec (0-76.2 mm/sec)						
50 = 0-5.0 in/sec (0-127 mm/sec)							

Example: 8042-VR-10-U0360

Model 8042, RMS Velocity Output, 0-1.0 in/sec, Urethane Cable, 360 inch (30ft) Cable Length

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