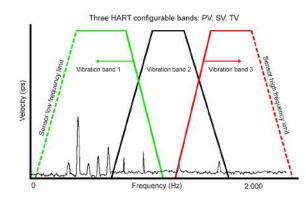
# HART-enabled vibration transmitter PCH420V series

The PCH420V series sensors are velocity transmitters with 4-20 mA outputs and the added capability of digital communications using HART protocol. The HART functionality allows user configuration of the sensors, enables multi-drop cable installations and allows the sensor to communicate directly with a HART-enabled DCS or PLC. The benefits are a sensor that can be configured by the user for a number of different full-scale ranges and filter settings, a reduction in the required cabling, and simple connection to existing plant infrastructure. Digital sensors allow improved connectivity into plant networks, improving efficiency and simplifying decision-making about machinery health.

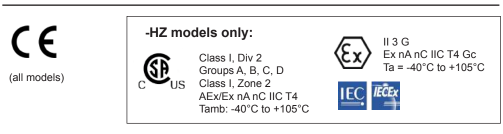


Device variables: PV - Vibration band 1 SV - Vibration band 2 TV - Vibration band 3

| Model            | Description  |
|------------------|--|
| PCH420V-R6(-HZ)  | 4-20 mA + HART velocity sensor with 2 pin MIL-C-5015 connector |
| PCH420V-M12(-HZ) | 4-20 mA + HART velocity sensor with<br>4 pin M12 connector     |

Note: Model numbers ending in -HZ are hazardous area certified sensors.

## Certifications



The cable installed must be suitable for the installation temperature and the voltage of any intermingled circuits. • Connected cable must be of a type suitable for Zone 2 Hazardous Locations. • The connected cable and connector must provide a minimum ingress protection level of IP54, when assessed according to EN 60079-0 and EN 60079-15. Unused connector must be fitted with an appropriately rated blanking cover. • The connection must be made in a manner that cannot be separated without the use of a tool. • Where the installation requires that the Accelerometer enclosure be grounded, this is to be done using a metal mounting stud as described in document 13327-01, 13334-01, 13335-01 or 13336-01.

Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.

#### Wilcoxon Sensing Technologies An Amphenol Company

8435 Progress Drive Frederick, MD 21701 USA Tel: +1 (301) 330-8811 Fax: +1 (301) 330-8873 info@wilcoxon.com

buy.wilcoxon.com www.wilcoxon.com



**Danetech** srl 20017 Rho (Mi) - via Magenta, 77 - Edif. 6 Tel. 02 36569371 - Fax 02 36569382 @:info@danetech.it - web: www.danetech.it



#### Key features

- 4-20 mA + HART 7.0 output
- Three user-configurable bands
- Single or multi-drop loop installation
- Hazardous area certified models available
- Remote configuration and diagnostics
- Connector options: 2 pin MIL-C-5015 (-R6 models) or M12 (-M12 models)
- Continuous asset monitoring
- Manufactured in an approved ISO 9001 facility

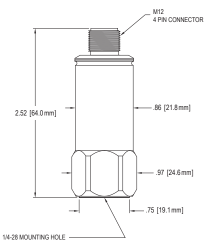
99249 Rev.F.2 03/19

# **HART-enabled vibration transmitter** SENSING TECHNOLOGIES

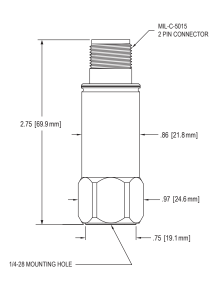
PCH420V series

### **SPECIFICATIONS**

| HART PARAMETERS   |          |  |                   |
|---|----------|--|-------------------|
| Full scale velocity output, 20 mA, ±10%<br>Programmable PV band |          | 0.5 - 5.0 in/sec, peak<br>(12.7 - 127 mm/sec, peak)      |                   |
| HART analysis bands, independently programmable: PV, SV, TV     |          | low-pass<br>high-pass<br>band-pass (max 2, simultaneous) |                   |
| Signal detection options  |          | RMS, peak, true peak                                     |                   |
| Minimum analysis bandwidth                                      |          | 10 Hz  |                   |
| SENSOR SPECIFICATIONS   |          |  |                   |
| Frequency response: ±1<br>±3                                    | 0%<br>dB | 10 Hz - 1 kHz<br>3.0 Hz - 1.95 kHz                       |                   |
| Measurement accuracy at 25°C,<br>100 Hz, 1 ips full scale       |          | ±5%  |                   |
| Power requirements, 2-wire loop<br>Voltage, between pins A and  | •        | 12 - 30 VDC  |                   |
| Current draw  |          | 3.8 - 22 mA  |                   |
| Loop resistance <sup>1</sup> at 24 VDC, max                     |          | 600 Ω  |                   |
| Turn on time, 4-20 mA loop                                      |          | 30 seconds   |                   |
| Grounding   |          | case isolated, internally shielded                       |                   |
| Temperature range   |          | –40° to +105° C (–40° to +221°F)                         |                   |
| Vibration limit   |          | 500 g peak   |                   |
| Shock limit   |          | 5,000 g peak   |                   |
| Sealing   |          | hermetic   |                   |
| Sensing element design  |          | PZT, shear   |                   |
| Case material   |          | 316L stainless steel                                     |                   |
| Mounting  |          | 1/4-28 tapped hole                                       |                   |
|   |          | -M12 models  | -R6 models        |
| Mating connector  |          | 4 pin, M12   | 2 pin, MIL-C-5015 |
| Recommended cabling   |          | J9T4A  | J9T2A             |
| Recommended connector   |          | R75S   | R6H series        |

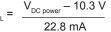


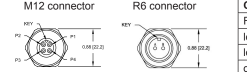
| Connections - PCH420V-M12 |               |  |
|---------------------------|---------------|--|
| Function                  | Connector pin |  |
| loop positive             | 1             |  |
| loop negative             | 2             |  |
| N/C                       | 3             |  |
| N/C                       | 4             |  |
| ground                    | shell         |  |



**Notes:** <sup>1</sup> Maximum loop resistance (R<sub>L</sub>) can be calculated by: R<sub>L</sub> =  $\frac{V_{DC power} - 10.3 \text{ V}}{V_{DC power} - 10.3 \text{ V}}$ HART communication requires min.  $250\Omega$  resistance.







| Connections - PCH420V-R6 |               |  |
|--------------------------|---------------|--|
| Function                 | Connector pin |  |
| loop positive            | A             |  |
| loop negative            | В             |  |
| ground                   | shell         |  |

Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.

Wilcoxon Sensing Technologies An Amphenol Company

8435 Progress Drive Frederick, MD 21701 USA

Tel: +1 (301) 330-8811 Fax: +1 (301) 330-8873 info@wilcoxon.com

buy.wilcoxon.com www.wilcoxon.com

2