HART-enabled vibration transmitter

PCH420V series

Via Italo Calvino 7 Lotto 1 - Edificio A13-14 20017 Rho (MI)

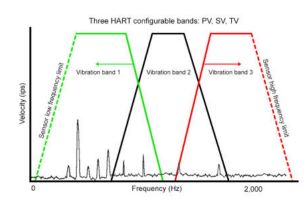
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The PCH420V series sensors are velocity transmitters with 4-20 mA outputs and the added capability of digital communications using HART protocol. The HART functionality allows user configuration of the sensors, enables multi-drop cable installations 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.

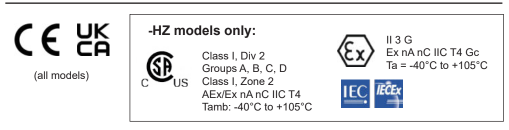


Device variables: PV - Vibration band 1 SV - Vibration band 2 TV - Vibration band 3

Model	Description
PCH420V-R6(-HZ	4-20 mA + HART velocity sensor with 2 pin MIL-C-5015 connector
PCH420V-M12(-H	IZ) 4-20 mA + HART velocity sensor with 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.

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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

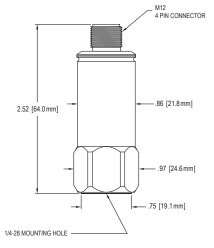
HART-enabled vibration transmitter



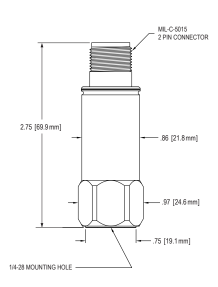
PCH420V series

SPECIFICATIONS

HART PARAMETERS			
Full scale velocity output, 20 mA, ±10% Programmable PV band		0.5 - 5.0 in/sec, peak (12.7 - 127 mm/sec, peak)	
HART analysis bands, independently programmable: PV, SV, TV		low-pass high-pass band-pass (max 2, simultaneous)	
Signal detection options		RMS, peak, true peak	
Minimum analysis bandwidth		10 Hz	
SENSOR SPECIFICATIO	NS		
Frequency response:	±10% ±3 dB	10 Hz - 1 kHz 3.0 Hz - 1.95 kH	Z
Measurement accuracy at 25°C, 100 Hz, 1 ips full scale		±5%	
Power requirements, 2-wire loop power: Voltage, between pins A and B		12 - 30 VDC	
Current draw		3.8 - 22 mA	
Loop resistance ¹ 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		J9T2A	J9T2A
Recommended connector		R75S	R6H series



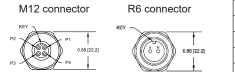
Connections - PCH420V-M12		
Function	Connector pin	
loop positive	1	
loop negative	2	
N/C	3	
N/C	4	
ground	shell	



Notes: ¹ Maximum loop resistance (R_L) can be calculated by: R_L = $\frac{V_{DC power} - 10.3 V}{V_{DC power} - 10.3 V}$ HART communication requires min. 250Ω resistance.

Accessories supplied: SF6 mounting stud; calibration data; DD (Device Description) file is available for download at <u>buy.wilcoxon.com</u>.





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

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