Explosion-proof, velocity loop powered sensor

PC420V-EX series







Key features

- Choice of RMS or peak
 equivalent output
- · Explosion-proof certified
- Provides continuous trending of overall machine vibration
- Manufactured in an approved ISO 9001 facility

Table 1: PC420Vx-yy-EX model selection guide

yy (4-20 mA full scale)
05 = 0.5 ips
10 = 1.0 ips
20 = 2.0 ips
30 = 3.0 ips
50 = 5.0 ips

Certifications



Class I, Div 1, 2 Groups A, B, C, D Class II, Div 1, 2 Groups E, F, G Class III T3C Ta = 85°C max



II 2 G Ex d IIC T3 II 3 G Ex nA II T3 -40°C \leq Ta \leq +85°C

For hazardous area locations, sensor must be installed in accordance with installation instructions or local code requirements. Special conditions for safe use:

- Conduit seal must be installed within 18 inches (450 mm) of the enclosure.

Use supply wires with spreading suitable for at least 70°C.



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

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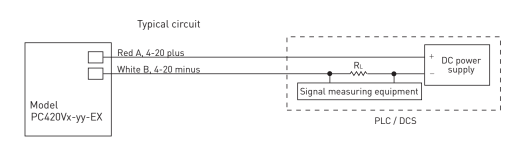
Explosion-proof, velocity loop powered sensor

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SPECIFICATIONS

Full scale, 20 mA, ±5%		see Table 1 on page 1
Frequency response:	±10%	10 Hz - 1.0 kHz
	±3 dB	4.0 Hz - 2.0 kHz
Repeatability		±2%
Transverse sensitivity, max		5%
Power requirements, 2-wire loop	power:	
Voltage at sensor terminals		14 - 30 VDC
Loop resistance ¹ at 24 VDC, max		700 Ω
Turn on time, 4-20 mA loop		<10 sec
Grounding		case isolated, internally shielded
Temperature range		–40° to +85° C
Vibration limit		250 g peak
Shock limit		2,500 g peak
Sealing		epoxy sealed
Sensing element design		PZT, shear
Weight		380 grams
Case material		303 stainless steel
Mounting		3/8-24 x 3/8 depth tapped hole
Output leads, 18 AWG		13 ft.
		•

Accessories supplied: SF20-2 mounting stud; calibration data (level 2) Optional accessories: SF20-1 mounting stud (1/4-28 to 3/8-24)



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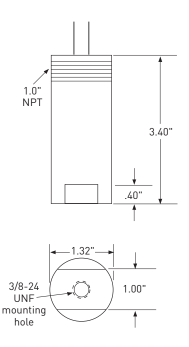
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Connections		
Function	Cable color	
loop positive (+)	red	
loop negative (-)	white	



Notes: 1 Maximum loop resistance (R $_{\!\scriptscriptstyle L})$ can be calculated by:

R =	$V_{DC power} - 12 $
	20 mA

DC supply voltage	R _L (max resistance) ²	R _L (minimum wattage capability) ³
vollage	Tesistance)-	wallage capability)
12 VDC	100 Ω	1/8 watt
20 VDC	500 Ω	1/4 watt
24 VDC	700 Ω	1/2 watt
26 VDC	800 Ω	1/2 watt
30 VDC	1,000 Ω	1/2 watt

 $^{\rm 2}$ Lower resistance is allowed, greater than 10 Ω recommended.

 $^{\rm 3}$ Minimum R $_{\rm L}$ wattage determined by: (0.0004 x R $_{\rm L}).$