# 4-20 mA loop powered sensors with temperature output

# PC425 series

Table 1: PC425xxx-yy-Dz model selection guide

xxx (4-20 mA output type)	yy (4-20 mA full scale)	z (dynamic output) <sup>A</sup>	
AR = acceleration, RMS AP = acceleration, equiv. peak <sup>B</sup> ATP = acceleration, true peak <sup>C</sup>	05 = 5 g (49 m/sec <sup>2</sup> ) 10 = 10 g (98 m/sec <sup>2</sup> ) 20 = 20 g (196 m/sec <sup>2</sup> )	DA = dynamic acceleration, 100 mV/g (10.2 mV/m/s²) DV = dynamic velocity, 100 mV/ips (3.94 mV/mm/s)	
VR = velocity, RMS VP = velocity, equiv. peak <sup>B</sup>	05 = 0.5 ips (12.8 mm/sec) 10 = 1.0 ips (25.4 mm/sec) 20 = 2.0 ips (50.8 mm/sec) 30 = 3.0 ips (76.2 mm/sec) 50 = 5.0 ips (127 mm/sec)		

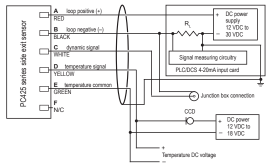


<sup>&</sup>lt;sup>A</sup> Dynamic output is an option on all models. If dynamic output option is not desired, do not add -DA or -DV to the model number. <sup>B</sup> Equivalent peak output is developed based on the true RMS value of vibration. For a pure sine wave, the equivalent peak output is

#### PC425xxx-yy wiring

## supply 12 VDC to 30 VDC PC425 series side exit senso PLC/DCS 4-20mA input car □ N/C Temperature DC voltage

#### PC425xxx-yy-Dz wiring



Connections					
Function	Cable	Cable			
	J9T4 <sup>3</sup> /J9T4A <sup>3</sup>	J95	Connector pin		
loop positive (+)	white	red	Α		
loop negative (–)	black	black	В		
dynamic signal	n/c	white	С		
temp signal	green	green	D		
temp common	red	yellow	E		
not used	n/c	n/c	F		
ground			shell		

#### Certifications





#### **Key features**

- · Choice of peak equivalent, true RMS or true peak output
- Temperature signal output
- Optional dynamic signal output
- Easily integrated into existing process control systems
- · Manufactured in an approved ISO 9001 facility

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

<sup>&</sup>lt;sup>c</sup> True peak output is based on the actual measured peak value using the time waveform and is not based on the RMS calculation.

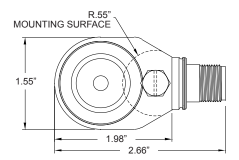
# 4-20 mA loop powered sensors with temperature output

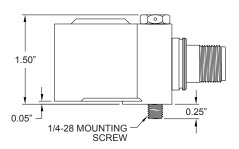


# PC425 series

#### **SPECIFICATIONS**

Output 4.20 mA:				
Output, 4-20 mA: Full scale, 20 mA, ±5%		see Table 1 on p	ane 1	
Frequency response:	±10% ±3 dB	10 Hz - 1.0 kHz 4.0 Hz - 2.0 kHz		
Repeatability		±2%		
Transverse sensitivity, max		5%		
Output, temperature:				
Temperature output sensitivity, ±5°K		10 mV/°K		
Temperature measurement range		223° to 358°K (–50° to +85°C)		
Output, dynamic (-Dz models on	ıly):	PC425-DA	PC425-DV	
Sensitivity, ±10%		100 mV/g	100 mV/ips	
Full scale		20 g, peak	1.5 ips at 1 kHz	
Frequency response, ±3 dB		2.5 Hz - 10 kHz	2.5 Hz - 2.5 kHz	
Amplitude nonlinearity, max		1%		
Resonant frequency, mounted	d, nom.	21 kHz		
Transverse sensitivity, max		5%		
Power requirements, 2-wire loop Voltage, between pins A and		12 - 30 VDC		
Loop resistance <sup>1</sup> at 24 VDC, max	(	700 Ω		
Turn on time, 4-20 mA loop		30 seconds		
Dynamic output, bias output vol	tage	+3.3 VDC, re: co	nnector pin B	
Dynamic output noise, equiv. g: 2.5 Hz - 10 kHz		<b>PC425-DA</b> 2 mg	<b>PC425-DV</b> 0.002 ips	
Grounding		case isolated, in	ternally shielded	
Power requirements, temp. sens Voltage source Current	sor <sup>2</sup> :	12 - 18 VDC 0.4 - 5 mA		
Temperature range		–40° to +85°C		
Vibration limit		250 g peak		
Shock limit		2,500 g peak		
Sealing		hermetic		
Sensing element design		PZT ceramic / sł	PZT ceramic / shear	
Weight		320 grams (excl	uding cable)	
Case material		316L stainless steel		
Mounting		1/4-28 captive bolt		
Output connector		6 pin, MIL-C-5015 style		
Mating connector		R19SLI <sup>3</sup>		
Recommended cabling		J9T4 <sup>3</sup> / J9T4A <sup>3</sup> / J95		







**Notes:** <sup>1</sup> Maximum loop resistance (R<sub>L</sub>) can be calculated by:

$$R_{L} = \frac{V_{DC power} - 10 \text{ V}}{20 \text{ mA}}$$

DC supply voltage	R <sub>L</sub> (max resistance) <sup>4</sup>	R <sub>∟</sub> (minimum wattage capability)⁵
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

- <sup>2</sup> The temperature sensor must have a current flow to operate. This current can be provided through constant-current diodes.
- <sup>3</sup> When ordering a 4 conductor cable assembly, use the following formats: R19SLI-x-J9T4-xxx-P1 or R19SLI-x-J9T4A-xxx-P1.
- $^{\rm 4}$  Lower resistance is allowed, greater than 10  $\Omega$  recommended.
- <sup>5</sup> Minimum R<sub>1</sub> wattage determined by: (0.0004 x R<sub>1</sub>).

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Accessories supplied: 1/4-28 captive bolt; calibration data (level 2)

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### Amphenol:

PC425AP-10-DV PC425AR-50 PC425VP-20-DV PC425VR-05-DV PC425AP-50 PC425AP-50-DV PC425VP-10-DA PC425VP-50-DA PC425VR-30-DV PC425AP-20-DV PC425AR-10 PC425VR-20-DV PC425VR-30-DA PC425AP-05-DV PC425AR-10-DV PC425VP-30-DV PC425VP-50 PC425AP-20-DA PC425AR-05-DV PC425VP-10-DV PC425VP-10-DV PC425VR-10-DA PC425VR-10-DA PC425VR-10-DA PC425VR-50-DV PC425VR-20-DA PC425VR-30-DA PC425VR-30-DA PC425VR-30-DA PC425VR-30-DA PC425VR-30-DA PC425VP-30-DA PC425VR-30-DA PC425VP-30-DA PC425VP-30-DA