# **Electrodynamic Velocity Sensor**

Mechanical velocity sensor for absolute vibration measurement of critical turbomachinery applications such as steam, gas and hydro turbines, compressors, pumps and fans to measure case vibration.

Sensor Orientation	
PR9268/01x-x00	Omni Directional
PR9268/20x-x00	Vertical, ± 60°
PR9268/30x-x00	Horizontal, ± 30°
PR9268/60x-000	Vertical, ± 30° (without lifting current)
PR9268/70x-000	Horizontal, ± 10° (without lifting current) Horizontal, ± 30° (with lifting current)

	Horizontal, ± 30° (with lifting current)			
Dynamic Performance (PR9268/01x-x00)				
Sensitivity	17.5 mV/mm/s			
Frequency Range	14 to 1000Hz			
Natural Frequency	4.5Hz ± 0.75Hz @ 20°C (68°F)			
Transverse Sensitivity	< 0.1 @ 80Hz			
Vibration Amplitude	± 500μm			
Amplitude Linearity	< 2%			
Maximum Acceleration	10g (98.1 m/s2 ) continuous, 20g (196.2 m/s2 ) intermittent			
Maximum Transverse Acceleration	2g (19.62 m/s2)			
Damping Factor	~0.6% @ 20°C (68°F)			
Resistance	1723Ω ± 2%			
Inductance	≤ 90 mH			
Active Capacity	< 1.2 nF			













Dynamic Performance (PR9268/20x-x00 & PR9268/30x-x00)				
Sensitivity	28.5 mV/mm/s (723.9 mV/in/s)			
Frequency Range	4 to 1000Hz			
Natural Frequency	4.5Hz ± 0.75Hz @ 20°C (68°F)			
Transverse Sensitivity	0.13 (PR9268/20x-x00) @ 110Hz			
	0.27 (PR9268/30x-x00) @ 110Hz			
Vibration Amplitude (mechanical Limit)	± 1500μm (± 2000μm)			
Amplitude Linearity	< 2%			
Maximum Acceleration	10g (98.1 m/s2 ) continuous, 20g (196.2 m/s2 ) intermittent			
Maximum Transverse Acceleration	2g (19.62 m/s2)			
Damping Factor	~0.56 @ 20°C (68°F)			
	~0.42 @ 100°C (212°F)			
Resistance	1875Ω ± 10%			
Inductance	≤ 90 mH			
Active Capacity	< 1.2 nF			
Dynamic Performance (PR9268/60x-000 & PR9268/70x-000)				
Sensitivity	22.0 mV/mm/s ± 5% @ Pin 3, 100Ω load			
	16.7 mV/mm/s ± 5% @ Pin 1, 50Ω load			
	16.7 mV/mm/s $\pm$ 5% @ Pin 4, 20Ω load			
Frequency Range	10 to 1000Hz			
Frequency Range Natural Frequency	10 to 1000Hz 8Hz ± 1.5Hz @ 20°C (68°F)			
, , ,				
Natural Frequency	8Hz ± 1.5Hz @ 20°C (68°F)			
Natural Frequency  Transverse Sensitivity  Vibration Amplitude	8Hz ± 1.5Hz @ 20°C (68°F)  0.10 @ 80Hz			
Natural Frequency  Transverse Sensitivity  Vibration Amplitude (mechanical Limit)	8Hz ± 1.5Hz @ 20°C (68°F)  0.10 @ 80Hz ± 1500μm (± 2000μm)			
Natural Frequency Transverse Sensitivity Vibration Amplitude (mechanical Limit) Amplitude Linearity	8Hz ± 1.5Hz @ 20°C (68°F)  0.10 @ 80Hz  ± 1500μm (± 2000μm)  < 2%  10g (98.1 m/s2) continuous,			
Natural Frequency Transverse Sensitivity Vibration Amplitude (mechanical Limit) Amplitude Linearity Maximum Acceleration	8Hz ± 1.5Hz @ 20°C (68°F)  0.10 @ 80Hz  ± 1500μm (± 2000μm)  < 2%  10g (98.1 m/s2) continuous, 20g (196.2 m/s2) intermittent			
Natural Frequency Transverse Sensitivity Vibration Amplitude (mechanical Limit) Amplitude Linearity Maximum Acceleration Maximum Transverse Acceleration	8Hz ± 1.5Hz @ 20°C (68°F)  0.10 @ 80Hz  ± 1500μm (± 2000μm)  < 2%  10g (98.1 m/s2) continuous, 20g (196.2 m/s2) intermittent  2g (19.62 m/s2)			
Natural Frequency Transverse Sensitivity Vibration Amplitude (mechanical Limit) Amplitude Linearity Maximum Acceleration Maximum Transverse Acceleration	8Hz ± 1.5Hz @ 20°C (68°F)  0.10 @ 80Hz  ± 1500μm (± 2000μm)  < 2%  10g (98.1 m/s2) continuous, 20g (196.2 m/s2) intermittent  2g (19.62 m/s2)  ~0.7 @ 20°C (68°F)			
Natural Frequency Transverse Sensitivity Vibration Amplitude (mechanical Limit) Amplitude Linearity Maximum Acceleration Maximum Transverse Acceleration Damping Factor	8Hz ± 1.5Hz @ 20°C (68°F)  0.10 @ 80Hz  ± 1500μm (± 2000μm)  < 2%  10g (98.1 m/s2) continuous, 20g (196.2 m/s2) intermittent  2g (19.62 m/s2)  ~0.7 @ 20°C (68°F)  ~0.5 @ 200°C (392°F)			
Natural Frequency Transverse Sensitivity Vibration Amplitude (mechanical Limit) Amplitude Linearity Maximum Acceleration Maximum Transverse Acceleration Damping Factor	8Hz ± 1.5Hz @ 20°C (68°F)  0.10 @ 80Hz  ± 1500μm (± 2000μm)  < 2%  10g (98.1 m/s2) continuous, 20g (196.2 m/s2) intermittent  2g (19.62 m/s2)  ~0.7 @ 20°C (68°F)  ~0.5 @ 200°C (392°F)  3270Ω ± 10% @ Pin 3			

Environmental, General			
Power	Self-Powered		
Operating Temperature Range	PR9268/01x-x00	-20 to +100°C	
	PR9268/20x-x00	(-4 to 212°F)	
	PR9268/30x-x00		
	PR9268/60x-000	-20 to +200°C	
	PR9268/70x-000	(-4 to 392°F)	
Protection Class	PR9268/20x-x00	IP55	
	PR9268/30x-x00		
	PR9268/01x-x00	IP65	
	PR9268/60x-000		
	PR9268/70x-000		
Relative Humidity	0 to 100%, Non Condensing		
Material	PR9268/20x-x00	Al Mg Si Pb F 28	
	PR9268/30x-x00		
	PR9268/01x-x00	Stainless Steel	
	PR9268/60x-000		
	PR9268/70x-000		
	Cable	PTFE, 3x 0.5mm2	
	Armor	Stainless Steel	
	Harting Plug	Die Cast Aluminium	
Weight	PR9268/01x-x00	280g (without cable)	
	PR9268/20x-x00	930g	
	PR9268/30x-x00		
	PR9268/60x-000	1050g	
	PR9268/70x-000		

Compliance and Certifications				
CE	2014/30/EU			
	2014/34/EU			
	2011/65/EU			
	EN61326-1			
	DIN EN 50581			
ATEX	EN 50014	EN 50014		
	EN 50020	EN 50020		
CSA	CAN/CSA-C22.2 NO. 61010-1-12			
	UL 61010-1			
Hazardous Area Approvals				
Intrinsic Safety (iA)				
ATEX	PR9268/20x-x00	II 1 G EEx ia IIC T6,		
	PR9268/30x-x00	Ta ≤ 60°C		
		II 2 G EEx ib IIC T6, Ta ≤ 68°C		
		II 2 G EEx ib IIC T4, Ta ≤ 108°C		
	PR9268/60x-x00	II 2 G EEx ib IIC T4,		
	PR9268/70x-x00	Ta ≤ 125°C		
		II 2 G EEx ib IIC T3, Ta ≤ 190°C		
		(Harting Plug 100°C max.)		

## **Ordering Information**

Model No.	I	Measurement Type XX	Cable X	-	Cable End X	0	0
PR9268		<b>01</b> Omni Directional	<b>0</b> 3m, Armored		<b>0</b> Harting Plug		
		20 Vertical	<b>1</b> 5m, Armored		<b>1</b> Open Cab. End**		
		<b>30</b> Horizontal	<b>2</b> 8m, Armored		<b>9</b> C-5015 Plug***		
		<b>60</b> Vertical HT	<b>3</b> 10m, Armored				
		<b>70</b> Horizontal HT	<b>4</b> 3m, Non-Armored				
			<b>5</b> 5m, Non-Armored				
			<b>6</b> 8m, Non-Armored				
			<b>7</b> 10m, Non-Armored				
			8 No Cable*				

 $<sup>^{\</sup>ast}$   $\,$  No Cable is only available, if "Omni Directional" Sensor is chosen.

## **Special Versions**

Product Description	Model Number
Cable 3x0.22mm2 (AWG 24), up to 8x105 Gy radiation resistant	PR9268/x0x-100-RAD

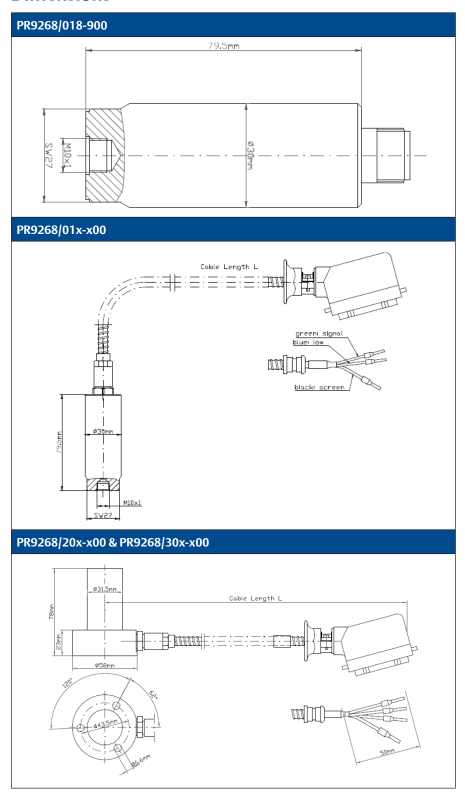
### **Product Accessories**

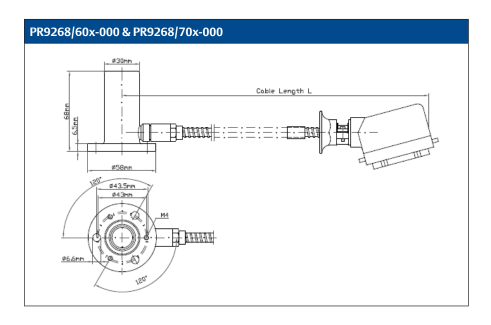
Product Description	Model Number
Extension Cable for PR9268/018-900 (see individual specsheet for details)	PR9670

 $<sup>^{\</sup>ast\,\ast}$  Open Cable End is not available for "HT" versions.

 $<sup>^{*\,*\,*}</sup>$  C-5015 Plug is only available, if "No Cable" is chosen.

### **Dimensions**





Emerson Reliability Solutions 835 Innovation Drive Knoxville, TN 37932 USA \$\infty\$ +1 865 675 2400

• www.emerson.com/ams

©2020, Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. The AMS logo is a mark of one of the Emerson family of companies. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while diligent efforts were made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

