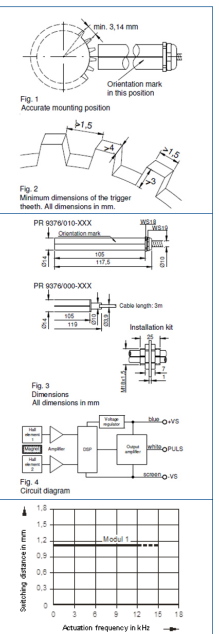
Hall Effect Speed/ **Proximity Sensor**

Non-contact Hall effect sensor designed for speed or proximity measurements on critical turbomachinery applications such as steam, gas and hydro turbines, compressors, pumps, and fans.

Dynamic Performance				
Output	1 AC cycle per revolution/gear tooth			
Rise/Fall Time	1 μs			
Output Voltage (12 VDC at 100 Kload)	High >10 V / Low <1V			
Air Gap	1 mm (Module 1)			
	1.5 mm (Module ≥2)			
Maximum Operating Frequency	12 kHz (720,000 cpm)			
Trigger Mark Limited to	Spur Wheel, Involute Gearing Module 1			
	Material ST37			
Measuring Target				
Target/Surface Material	Magnetic soft iron or steel (non stainless steel)			
Environmental				
Reference Temperature	25°C (77°F)			
Operating Temperature Range	-25 to 100°C (-13 to 212°F)			
Storage Temperature	-40 to 100°C (-40 to 212°F)			
Sealing Rating	IP67			
Power Supply	10 to 30 VDC @ max. 25mA			
Resistance	Max. 400 Ohms			
Material	Sensor – Stainless steel; Cable - PTFE			
Weight (Sensor only)	210 grams (7.4 oz)			











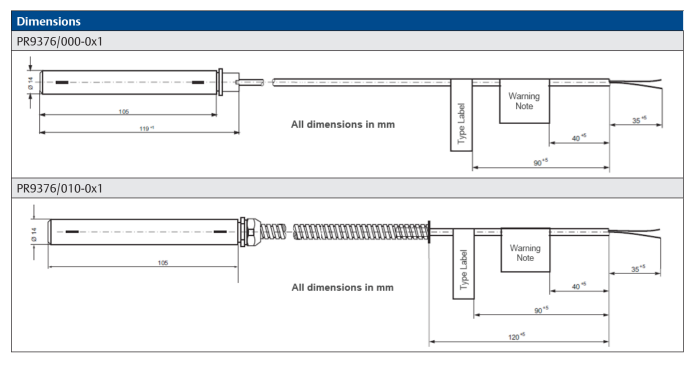


PR9376 June 2018

Compliance and Certifications									
CE		2014/30/EU 2014/35/EU 2011/65/EU EN 60947-5-2 DIN EN 50581							
Ordering Information Sensor									
Model No.	1	0	Armored Cable X	0	-	0	Cable Length X	1	
PR9376			0 Without 1 With				0 3m 1 5m 2 10m		

Example: PR9376/000-001

PR9376 sensor with 3 meter non-armored cable, Open Cable End



PR9376 June 2018

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