## **Inductive Sensor**

Surface contact sensor designed for critical turbomachinery applications such as steam, gas and hydro turbines, compressors, pumps and fans to measure radial and axial shaft dynamic displacement, position and eccentricity. The PR9350 is designed to work under tough environmental conditions.

Dynamic Performance	Range	Sensitivity	Linearity Error					
PR9350/01	±12 mm	110 mV/V	3.5%					
PR9350/02	±25 mm	270 mV/V	3.5%					
PR9350/04	±50 mm	270 mV/V	2.5%					
PR9350/06	±75 mm	310 mV/V	2.0%					
PR9350/08	±100 mm	310 mV/V	2.0%					
PR9350/12	±150 mm	340 mV/V	1.5%					
Environmental								
Operating Temperature Range		-20 to 100°C (-4 to 212°F)						
Temperature Error		<3%						
Power & Electrical								
Supply Voltage		5 V <sub>rms</sub>						
Carrier Frequency		3 to 5 kHz						
Capacitance		250 pF (each winding)						
Accessories								
Includes Solenoid plunger with M3 threaded rod, Connector Cannon CA06COME10SL3S44 ITT Can								





## **Inductive Sensor**

Physical									
	Grams	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)		
PR9350/01	170	N/A	76.6	39.2	60.3	85.1	16		
PR9350/02	255	108	127	65.4	76.2	123.2	25.4		
PR9350/04	370	197	229	112	150	144.1	25.4		
PR9350/06	510	311	330	169.5	200	238.1	25.4		
PR9350/08	660	413	432	218.8	247.7	292.1	25.4		
PR9350/12	860	616	635	319.9	342.9	311.2	25.4		



## ©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.

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

www.emerson.com/ams



