

## Declaration of Conformity



<b>Number:</b>	EU-DOC-P499b
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<b>Manufacturer:</b>	Johnson Controls Inc.
<b>Address, City:</b>	507 E. Michigan St. Milwaukee, WI 53202
<b>Country:</b>	USA
<b>Phone number:</b>	1-414-524-4500

*Certify and declare under our sole responsibility that the following:*

<b>Description:</b>	The P499 / P266 is designed to produce a linear analogue signal based on the sensed pressure				
<b>Product name:</b>	P499 / P266 Line Electronic Pressure Transducer				
<b>Brand:</b>	Johnson Controls / PENN				
<b>Identification</b>					
P499AAP	P499ABH	P499ABS	P499ACH	P499ACHS	P499ACP
P499ACS	P499AGJS	P499CFAT	P499RAP	P499RCH	P499RCP
P499REAT	P499REJT	P499RFAT	P499RFPT	P499RGJS	P499VAP
P499VBH	P499VBS	P499VCH	P499VCP	P499VCPS	P499VCS
P266CHA	P266EAA	P266EAA	P266EBA	P266EBA	P266ECA
P266ECA	P266ECA	P266EDA	P266EDA	P266EEA	P266EEA
P266EFA	P266PRM	P266SNR	P266SNR		

*conforms with the essential requirements of the following directives:*

EMC 2014 / 30 / EU	RoHS 2011 / 65 / EU	
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*The following harmonised standards have been applied:*

EN 61000-6-2:2005		
EN 61000-6-4:2007		

*and therefore complies with the essential requirements and provisions of the Directives.*

*The Technical documentation can by the Surveillance Authorities be requested at the following Single Point of Contact address:*

<b>Company:</b>	Johnson Controls Inc.
<b>Address, City:</b>	Westendhof 3, 45143 Essen
<b>Country:</b>	Germany

*Name and position of person authorised by the manufacturer*

<p style="font-size: 1.2em; font-family: cursive;">4/24/2016</p> <p>Date</p>	<p>Roy M Rader, Director Engineering</p>
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