

## Declaration of Conformity

<b>Number:</b>	EU DoC P77c (00000003).docx
<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>	<b>Adjustable pressure switch</b> , these pressure controls are designed for use in a variety of applications involving refrigeration high or low pressure. They may also be used for other high or low pressure applications such as air, water etc.
<b>Product name:</b>	P77 Single Pressure Switch
<b>Brand:</b>	Johnson Controls / PENN
<b>Identification:</b>	

LVD 2014 / 35 / EU					
EMC 2014 / 30 / EU					
P77AAA-9300	P77AAA-9301	P77AAA-9302	P77AAA-9303	P77AAA-9320	P77AAA-9350
P77AAA-9351	P77AAA-9370	P77AAA-9371	P77AAA-9400	P77AAA-9450	P77AAA-9451
P77AAA-9500	P77AAA-9550	P77AAA-9700	P77AAA-9750	P77AAA-9800	P77AAA-9850
P77AAA-9851	P77AAW-9300	P77AAW-9301	P77AAW-9320	P77AAW-9700	P77AAW-9800
P77BCA-9300	P77BCA-9320	P77BCA-9400	P77BCA-9700	P77BCB-9300	P77BCB-9320
P77BCB-9800	P77BEA-9350	P77BEA-9370	P77BEA-9450	P77BEA-9750	

LVD 2014 / 35 / EU					
EMC 2014 / 30 / EU					
PED 2014 / 68 / EU					
PED Safety Accessory, Category IV, PS = 33 Barg, V = 1 cm <sup>3</sup> , Group 2 Fluids, TS = -20°C T 55°C					
P77AAW-9350	P77AAW-9354	P77AAW-9356	P77AAW-9370	P77AAW-9850	P77AAW-9851
P77BEB-9350	P77BEB-9370	P77BEB-9850	P77BES-9350	P77BES-9370	P77BES-9850
PED Safety Accessory, Category IV, PS = 33 barg, V = 1 cm <sup>3</sup> , Group 1 Fluid (Ammonia), TS = -20°C T 55°C					
P77AAW-9750	P77BEB-9750	P77BES-9750			
PED Safety Accessory, Category IV, PS = 48 Barg, V = 1 cm <sup>3</sup> , Group 2 Fluids, TS = -20°C T 55°C					
P77AAW-9355	P77AAW-9357	P77AAW-9855	P77BEB-9355	P77BEB-9855	

*The following standards have been used in the assessment:*

LVD	2014 / 35 / EU	EN 60730-1:2000 +A12:2003 +A13:2004 +A1:2004 +A14:2005 +A16:2007 +A2:2008
LVD	2014 / 35 / EU	EN 60730-2-6:2008
LVD	2014 / 35 / EU	EN 60529:1989/A2:2013
PED	2014 / 68 / EU	EN 12263:1999
EMC	2014 / 30 / EU	EN 55014-1:2006, A1:2009: A2:2011

*and complies with the requirements and provisions of the regulations.*



*The following 3<sup>rd</sup> party body has issued the certificates:*

Identification of body:	Reference number Letter of Opinion:	Certificate type	Name and address of 3 <sup>rd</sup> party body:
0038	0038 / PED / HOU / NAO 020216 / 1	PED, Module B	Lloyd's Register 71 Fenchurch Street London EC3M 4BS, UK
2561	HSB UK – 14 – 09 – 027	PED, Module D	HSB Global Standards Hartford Steam Boiler UK Limited Crosby Court 28 George Street Birmingham, B3 1QG, England

*The Technical documentation can by the Surveillance Authorities be requested at the following address:*

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

*Name and position of persons authorised by the manufacturer:*

<p><i>Apr 12, 2016</i></p> <p>Date</p>	 <p>Roy M Rader Director Engineering</p>	<p><i>04-11-2016</i></p> <p>Date</p>	 <p>Fernando Gonzalez Salceda Quality Assurance Leader Juarez Facility</p>
--	--	--------------------------------------	--