



# EU Declaration of Conformity

Number:	EU-DOC-P599h
Manufacturer:	Johnson Controls, Inc.
Address, City:	5757 N Green Bay Ave. Glendale, WI 53209
Country:	USA

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

Description:	The P599 is designed to produce a linear analogue signal based on the sensed pressure.	
Product name:	P599 Line Electronic Pressure Transducer	
Brand:	Johnson Controls / PENN	
Identification:	P599AAPS, -AATS, -ABHS, -ABPS, -ABSS, -ACHS, -ACPS, -ACSS, -ADPS, -AGJS P599CCAS, -CDAS, -CDJA, CFAS P599RAPS, -RCHS, -RCPS, -RCSA, -RCSS, -RDAA, -RDAS, -RDPS, -REAA, -REAS, -REJS, -RFAS, -RFPS, -RGJS, -RJJS P599VAPS, -VBHS, -VBSS, -VCHS, -VCPS, -VCSS	

#### Conforms with the essential requirements of the following directives:

EMC Directive 2014/30/EU	
RoHS Directive 2011/65/EU	
ATEX 2014/34/EU	
ATEX Type Examination Intended For use in Potentially Explosive Atmospheres, EX II 3 G, Ex nC IIC T5 Gc	
The following harmonised standards have been used in the assessment:	

EN 61000-6-2:2019	EN 63000:2018	EN 60079-0:2018
EN 61000-6-3:2021		EN 60079-15:2010

And complies with the requirements and provisions of the regulations.

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

Company:	Johnson Controls
Address, City:	Voltaweg 20, 6101XK, Echt
Country:	The Netherlands

## Name and position of person authorised by the manufacturer

Date 18 Feb 2022	Mad Juraputu
	Name: Chad Kurszewski Title: Director of Engineering
	Johnson Controls Inc.