

Revision: 2012CE01

EU - DECLARATION OF CONFORMITY

We

Manufacturer: Honeywell GmbH

Address: Hardhofweg, D-74821 Mosbach, Germany

declare under our sole responsibility that the product (s):

Name: Pressure Independent Control Valves (PICV)

Type / Model: V5004T series, see appendix

to which this declaration relates, meets the essential requirements of the following directive(s) based on mentioned harmonized standard(s):

Directive		Harmonized Standard	
No	Short Name	No	Published (Date)
2014/68/EU	Pressure Equipment Directive (PED)	EN 12266- 1	2012
		EN 1092-2 ¹	1997
		EN 1092-3 ²	2003
		EN 1092-3/AC ²	2007
2014/30/EU	Electomagnetic Conformity (EMC) ³	EN 61000-6-2	2005
		EN 61000-6-4	2007
		EN 61000-6-4 +A1	2011
		EN 60529	1993
		EN 60529 +A1	2000
		EN 60529 +A2	2013
2011/65/EU	Restriction of Harzardous Substances (RoHS) ³	EN 50581	2012

and meets the requirements of following normative documents:

Normative Document Name	Published (Date)	Certifying Institute	Certificate No.	

The product (s) is in conformity with the type as described in the EU type-examination certificate:

Certificate No.	Notified Body ID No.	Notified Body Name

We hereby declare, that the products comply with the requirements of PED article 4 and diagrams as listed in appendix if they are used in applications as mentioned in data sheet only. CE marking is not applied for products that are falling under article 4 § 3. For products that are falling in category I CE mark and Module A are applied.

³ Only for variants with actuator (V5004TF10xx)

File: CE Declaration PED V5004T Series Rev D.doc

¹ DN 32 to DN 150 with cast iron valve bodies

² DN 15 to DN 32 with brass valve bodies



Revision: 2012CE01

The products are developed and produced according to Honeywell Quality Norms and procedures confirming with practices required by EN ISO 9001.

Signed for and on behalf of Honeywell GmbH:

Signature:

Name: Bernhard Sanders

Berhad Palen

Position: Manager Associations and Approvals

Mosbach, 9 March 2018

Appendix

Appendix				Table to be		
			max	Table to be used according		
			Temperature in	to PED		
OS-No.	PN	DN	°c	2014/68/EU	Category	Modules
V5004TY10150150	25	15	120	2 and 7	Art. 4 § 3	SEP
V5004TY10150600	25	15	120	2 and 7	Art. 4 § 3	SEP
V5004TY10150780	25	15	120	2 and 7	Art. 4 § 3	SEP
V5004TY10201000	25	20	120	2 and 7	Art. 4 § 3	SEP
V5004TY10201500	25	20	120	2 and 7	Art. 4 § 3	SEP
V5004TY10251500	25	25	120	2 and 7	Art. 4 § 3	SEP
V5004TY10202200	25	20	120	2 and 7	Art. 4 § 3	SEP
V5004TY10202700	25	20	120	2 and 7	Art. 4 § 3	SEP
V5004TY10252200	25	25	120	2 and 7	Art. 4 § 3	SEP
V5004TY10252700	25	25	120	2 and 7	Art. 4 § 3	SEP
V5004TY10322700	25	32	120	2 and 7	Art. 4 § 3	SEP
V5004TY10323000	25	32	120	2 and 7	Art. 4 § 3	SEP
V5004TY10326000	16	32	120	2 and 7	Art. 4 § 3	SEP
V5004TY10409000	16	40	120	2 and 7	Art. 4 § 3	SEP
V5004TY10501200	16	50	120	2 and 7	Art. 4 § 3	SEP
V5004TY10501700	16	50	120	2 and 7	Art. 4 § 3	SEP
V5004TF1050	16	50	120	2 and 7	Art. 4 § 3	SEP
V5004TF1065	16	65	120	2 and 7		А
V5004TF1080	16	80	120	2 and 7	Į	Α
V5004TF1100	16	100	120	2 and 7	<u> </u>	А
V5004TF1125	16	125	120	2 and 7	Į.	А
V5004TF1150	16	150	120	2 and 7	<u> </u>	А
V5004TF1200LF	16	200	105	4 and 9	Art. 4 § 3	SEP
V5004TF1200HF	16	200	105	4 and 9	Art. 4 § 3	SEP
V5004TF1250LF	16	250	105	4 and 9	Art. 4 § 3	SEP
V5004TF1250HF	16	250	105	4 and 9	Art. 4 § 3	SEP

End of Table

File: CE Declaration PED V5004T Series Rev D.doc