

		ELECTROTECHNICAL COMMISSION	
		System for Explosive Atmospheres ails of the IECEx Scheme visit www.iecex.com	
Certificate No.:	IECEx BVS 16.0087X	Page 1 of 4	Certificate history:
Status:	Current	Issue No: 2	Issue 1 (2020-03-06) Issue 0 (2016-12-20)
Date of Issue:	2021-02-15		
Applicant:	Micro Motion Inc. 7070 Winchester Circle Boulder, Co. 80301 United States of America		
Equipment:	Sensor type HPC010******3*****	and HPC015******3****	
Optional accessor	y:		
Type of Protection	Type of Protection "n", Protectio	on by Enclosure "t"	
Marking:	Ex nA IIC T* Gc Ex tc IIIC T*°C Dc * See Parameters		
Approved for issue Certification Body:	e on behalf of the IECEx	Dr Michael Wittler	
Position:		Deputy Head of Certification Body	
Signature: (for printed versior	n)		
Date:			
2. This certificate is	nd schedule may only be reproduced in full. not transferable and remains the property of the uthenticity of this certificate may be verified by v	e issuing body. visiting www.iecex.com or use of this QR Code.	
Certificate issu	ied by:	•	
	ng and Certification GmbH Body		DEKRA

On the safe side.

Certification Body Dinnendahlstrasse 9 44809 Bochum Germany



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Date of issue:	2021-02-15	Issue No: 2
Manufacturer:	Micro Motion Inc. 7070 Winchester Circle Boulder, Co. 80301 United States of America	
Additional manufacturing locations:	Emerson Process Management Flow B.V. Neonstraat 1 6718 WX Ede Netherlands	Emerson Process Management Flow Technologies Co., Ltd. 111, Xing Min South Road, Jiangning District, Nanjing, Jiangsu Province, 211100 China
	Flow Measurement Emerson SRL Cluj Flow Technology Center Str. Emerson, nr. 4 Parcul Industrial Tetarom 2 400641, Cluj-Napoca Romania	F-R Tecnologias De Flujo S.A. De C.V. (T/F) Ave Miguel De Cervantes 111 Complejo Industrial Chihuahua 31136 Mexico
IEC Standard list belo found to comply with	ow and that the manufacturer's quality system, i	ive of production, was assessed and tested and found to comply with the relating to the Ex products covered by this certificate, was assessed and ertificate is granted subject to the conditions as set out in IECEx Scheme
STANDARDS :		

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2017 Edition:7.0	Explosive atmospheres - Part 0: Equipment - General requirements
IEC 60079-15:2010 Edition:4	Explosive atmospheres - Part 15: Equipment protection by type of protection "n"
IEC 60079-31:2013 Edition:2	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

This Certificate **does not** indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Report:

DE/BVS/ExTR16.0091/02

Quality Assessment Report:

NO/PRE/QAR16.0031/01



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EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

Subject and Type

see Annex

Parameters

see Annex

SPECIFIC CONDITIONS OF USE: YES as shown below: See Annex



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DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

Addition of new sensor enclosure materials for HPC Sensor type HPC015******3*****.

Annex:

Date of issue:

bvS_16_0087_issue2_Micro_Motion_Annex.pdf





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Subject and Type

Sensor Type HPC010	*	***	*	*	*	3	*****
	1)	2)	3)	4)	5)		6)

- ¹⁾ P = Nickel alloy N06022
- ²⁾ Marking without influence to type of protection
- ³⁾ D = Rupture Disk (vent)
- ⁴⁾ Letter for electronic interface 0 = integral 2400

1 = integral 2400 with extender

F = integral 5700

- J = integral 2200S
- U = integral 2200S with extender
- ⁵⁾ Conduit connection

⁶⁾ Marking without influence to type of protection

Sensor Type HPC015	*	***	*	*	*	3	****
	1)	2)	3)	4)	5)		6)

- ¹⁾ P = Stainless steel 15374 psi
- H = Nickel Alloy C22, 15374 psi
- M = Stainless steel 6991 psi
- N = Stainless steel 13960 psi
- ²⁾ Marking without influence to type of protection
- ³⁾ D = Rupture Disk (vent)

⁴⁾ Letter for electronic interface 0 = integral 2400

- 1 = integral 2400 with extender
- F = integral 5700
- J = integral 2200S
- U = integral 2200S with extender

⁵⁾ Conduit connection

⁶⁾ Marking without influence to type of protection

Description

The flow sensor in combination with a transmitter is used for flow measurement.

The flow sensor, which consists of magnetically excited oscillating tubes, contains as electrical components coils, resistors, temperature sensors and terminals and connectors.

The sensor is designed for use in connection with a suitable transmitter, e.g. type 24******3**** in accordance with IECEx BVS 05.0014X, e.g. type 22*******3**** in accordance with IECEx BVS 08.0042 X, e.g. type 5700*1***3A*** in accordance with

IECEx BVS 14.0037X, only the assemblage of the sensor and the transmitter guarantees the necessary degrees of protection.

separately certified THUM Wireless HART adaptor (IECEx BAS 09.0058).





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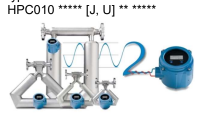
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When used with an integral transmitter type 2400S********* the variation gets the denomination type

HPC010 ***** [0, 1] ** *****



When used with an integral transmitter type 2200S********* the variation gets the denomination type



When used with an integral transmitter type 5700*1******* the variation gets the denomination type HPC010 ***** F ** *****



Parameters

1	Drive circuit (pin connection 7-8) Voltage Current	DC	30 84	V mA
2	Pick-off circuit (pin connections 3-4 and 5-6) Voltage Current	DC	30 25	V mA
3	Temperature circuit (pin connections 1-2 and 9) Voltage Current	DC	30 25	V mA

4 Temperature class / maximum surface temperature T The classification into a temperature class / determination of the maximum surface temperature T depends on the temperature of the medium taking into account the maximum operating temperature of the sensor and is shown in the following graphs:



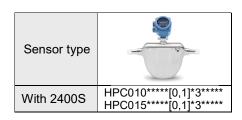


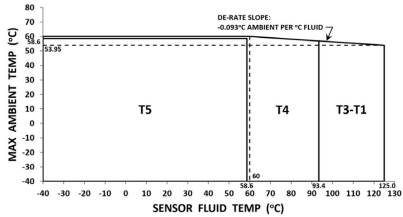
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Note 1: Use the above graph to determine the temperature class for a given fluid and ambient temperature.

Note 2: The maximum surface temperature T for dust is as follows: T5: T 95 °C, T4: T 130 °C, T3 -T1: T 163.7 °C

Ambient temperature range:

-40 °C to +60 °C Ta





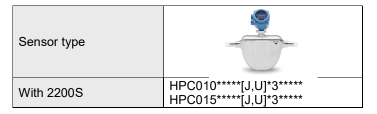
Certificate No.:

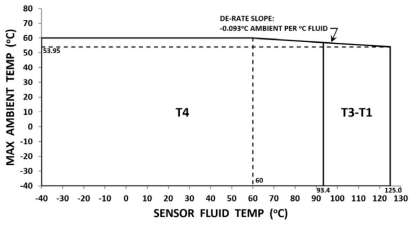
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4.2 HPC with integral 2200S:





Note 1: Use the above graph to determine the temperature class for a given fluid and ambient temperature.

Note 2: The maximum surface temperature for dust is as follows: T4: T 130 °C, T3 -T1: T 163.7 °C. Ambient temperature range: -40 °C to +60 °C T_{a}



Certificate No.:

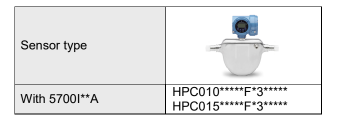
IECEx Certificate DEKRA of Conformity

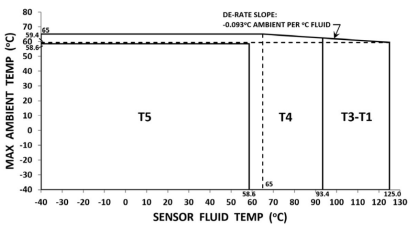


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4.3 HPC with integral 5700 without THUM 775 installed:





Note 1: Use the above graph to determine the temperature class for a given fluid and ambient temperature.

Note 2: The maximum surface temperature for dust is as follows: T5: T 95 °C, T4: T 130 °C, T3 - T1: T 163.7 °C.

Ambient temperature range:

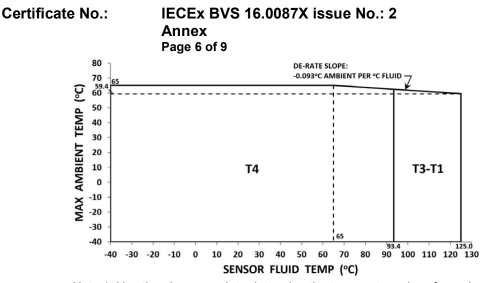
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Ta
-40 °C to +65 °C
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4.4 HPC with integral 5700 without THUM 775 installed:

Sensor type	
With 5700I**(C,E,N)	HPC010*****F*3***** HPC015*****F*3*****







Note 1: Use the above graph to determine the temperature class for a given fluid and ambient temperature.

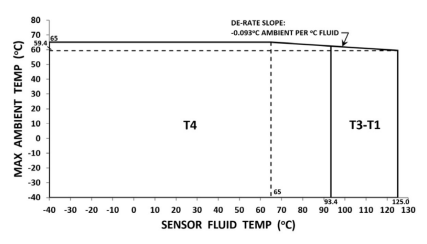
Note 2: The maximum surface temperature for dust is as follows: T4: T 130 °C, T3 -T1: T 163.7 °C.

Ambient temperature range:

-40 °C to +65 °C Ta

4.5 HPC with integral 5700 and THUM 775 installed:





Note 1: Use the above graph to determine the temperature class for a given fluid and ambient temperature.

Note 2: The maximum surface temperature for dust is as follows: T4: T 130 °C, T3 -T1: T 163.7 °C. Ambient temperature range: Ta -40 °C to +65 °C





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5 Marking

Туре	Type of protection	Ambient / Fluid temperature range ²⁾
HPC010*****(0,1)*3***** HPC015*****(0,1)*3*****	Ex nA IIC T5T1 Gc Ex tc IIIC T ¹⁾ °C Dc IP66/IP67	-40 °C \leq T _a \leq +60 °C
HPC010*****(J,U)*3***** HPC015*****(J,U)*3***** Without THUM 775 installed	Ex nA IIC T4…T1 Gc IP66/IP67	-40 °C \leq T _a \leq +60 °C
HPC010*****F*3**** HPC015*****F*3***** With 5700I**A installed Without THUM 775 installed	Ex nA IIC T5…T1 Gc Ex tc IIIC T ^{1)°} C Dc IP66/IP67	-40 °C \leq T _a \leq +65 °C
HPC010*****F*3***** HPC015*****F*3***** With 5700I**(C, E or N) installed Without THUM 775 installed	Ex nA IIC T4T1 Gc Ex tc IIIC T ^{1)°} C Dc IP66/IP67	-40 °C \leq T _a \leq +65 °C
HPC010*****F*3**** HPC015****F*3***** with THUM 775 installed	Ex nA IIC T4…T1 Gc IP66	-40 °C \leq T _a \leq +65 °C

¹⁾For dust temp ratings see temperature graphs

Maximum surface temperature T for dust, see temperature graphs and manufacturer's instructions.





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"Specific Conditions of Use":

The sensor is designed for use in connection with a suitable transmitter, e.g. 24******3**** in accordance with IECEx BVS 05.0014X; only the assembly of the sensor and the transmitter guarantees the necessary degrees of protection. By mounting the sensor type directly to the transmitter 2400 the use of the unit will be modified according to the following:

	HPC010*****(0,1)*3**** HPC015*****(0,1)*3****
Transmitter type 2400S*A***3**** or 2400S*D***3****	Ex nA nC IIC T5T1 Gc Ex tc IIIC T ^{1)°} C Dc IP66/IP67
Transmitter type 2400S*C***3****	Ex nA IIC T5T1 Gc Ex tc IIIC T ^{1)°} C Dc IP66/IP67

¹⁾ For dust temp ratings see temperature graphs

The sensor is designed for use in connection with a suitable transmitter, e.g. 22******3**** in accordance with IECEx BVS 08.0042X; only the assembly of the sensor and the transmitter guarantees the necessary degrees of protection. By mounting the sensor type directly to the transmitter 2200 the use of the unit will be modified according to the following:

	HPC010*****(J,U)*3***** HPC015*****(J,U)*3*****
Transmitter type	Ex nA IIC T4…T1 Gc
2200S*(H,K)***3****	IP66/67
Transmitter type	Ex nA IIC T4T1 Gc
2200S*(5,6)***3****	IP66





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The sensor is designed for use in connection with a suitable transmitter, e.g. 5700*1***3A*** in accordance with IECEx BVS 14.0037X, only the assembly of the sensor and the transmitter guarantees the necessary degrees of protection. By mounting the sensor type directly to the transmitter 5700 the use of the unit will be modified according to the following:

	HPC010*****F*3***** HPC015*****F*3*****		
	With Stainless Steel tags:	With non-metallic labels:	
Transmitter type 5700I12A*3A***	Ex nA nC IIB + H_2 T5T1 Gc Ex tc IIIC T ^{1)°} C Dc IP66/IP67	Ex nA nC IIB + H ₂ T5T1 Gc	
Transmitter type 5700I1(3,5)A*3A* **	Ex nA nC IIC T5…T1 Gc Ex tc IIIC T¹)°C Dc IP66/IP67	Ex nA nC IIC T5T1 Gc	
Transmitter type 5700I12C*3A***	Ex nA nC IIB+H ₂ T4T1 Gc Ex tc IIIC T ¹⁾ °C Dc IP66/IP67	Ex nA nC IIB+H₂ T4…T1 Gc	
Transmitter type 5700I1(3,5)C*3A***	Ex nA nC IIC T4T1 Gc Ex tc IIIC T ¹⁾ °C Dc IP66/IP67	Ex nA nC IIC T4T1 Gc	
Transmitter type 5700I12N*3A***	Ex nA [iC] IIB+H ₂ T4T1 Gc Ex tc IIIC T ^{1)°} C Dc IP66/IP67	Ex nA [iC] IIB+H₂ T4…T1 Gc	
Transmitter type 5700I1(3,5)N*3A***	Ex nA [iC] IIC T4T1 Gc Ex tc IIIC T ¹⁾ °C Dc IP66/IP67	Ex nA [iC] IIC T4T1 Gc	
Transmitter type 5700I12E*3A***	Ex nA IIB+H ₂ T4T1 Gc Ex tc IIIC T ^{1)°} C Dc IP66/IP67	Ex nA IIB+H₂ T4T1 Gc	
Transmitter type 5700I1(3,5)E*3A***	Ex nA IIC T4T1 Gc Ex tc IIIC T ^{1)°} C Dc IP66/IP67	Ex nA IIC T4T1 Gc	
Transmitter type 5700I12**3A*** with THUM 775	Ex nA nC IIB+H₂ T4…T1 Gc IP66	Ex nA nC IIB+H₂ T4…T1 Gc IP66	
Transmitter type 5700I1(3,5)**3A*** with THUM 775	Ex nA nC IIC T4…T1 Gc IP66	Ex nA nC IIC T4…T1 Gc IP66	