



### 1 **TYPE EXAMINATION CERTIFICATE**

- 2 Equipment intended for use in Potentially Explosive Atmospheres 2014/34/EU
- 3 Certificate Number: Sira 19ATEX3009
- 4 Equipment: Field Mount Loop Power Transmitter, Series 4200
- 5 Applicant: **Micro Motion**
- 6 Address: 7070 Winchester Circle Boulder Colorado 80301 USA
- 7 This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.

Issue:

0

8 Sira Certification Service certifies that this equipment has been found to comply with the Essential Health and Safety Requirements that relate to the design of Category 2 3 equipment, which is intended for use in potentially explosive atmospheres. These Essential Health and Safety Requirements are given in Annex II to European Union Directive 2014/34/EU of the European Parliament and of the Council, 26 February 2014.

The examination and test results are recorded in the confidential reports listed in Section 14.2.

9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the schedule of this certificate, has been assessed by reference to:

EN IEC 60079-0:2018 EN 60079-7:2015/A1:2018 EN 60079-11:2012 EN 60079-31: 2014

The above list of documents may detail standards that do not appear on the UKAS Scope of Accreditation, but have been added through Sira's flexible scope of accreditation, which is available on request.

- 10 If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to Specific Conditions of Use specified in the schedule to this certificate.
- 11 This Type Examination Certificate relates only to the design of the specified equipment, and not to specific items of equipment subsequently manufactured.
- 12 Refer to the Schedule:

Project Number 70183768

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n. Jours.

N Jones / Certification Manager

## **Sira Certification Service**

Unit 6 Hawarden Industrial Park, Hawarden, CH5 3US, United Kingdom Tel: +44 (0) 1244 670900 Fax: +44 (0) 1244 681330 Email: <u>ukinfo@csagroup.org</u> Web: <u>www.csagroupuk.org</u>

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### TYPE EXAMINATION CERTIFICATE

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#### 13 **DESCRIPTION OF EQUIPMENT**

The model designation and marking is as follows:

ATEX Model Code	Gas Marking	Dust Marking
4200****VA****	(Ex) II 3 (1) G	[ ξx ] II 3(1) D
	Ex ec [ia Ga] IIC T6 Gc IP66/IP67	Ex tc [ia Da] IIIC T72°C Dc IP66/IP67
	$Ta = -40^{\circ}C \text{ to } +65^{\circ}C$	$Ta = -40^{\circ}C \text{ to } +65^{\circ}C$

#### General:

The 4200 Series transmitter in combination with a sensor, are used for measurement of mass flow. The 4200 Series transmitters are communicating, microprocessor-based, coil drive, sensor (Pickup Coils/RTD input) interfacing instruments. In addition to the normal function of processing sensor inputs into flow rates, processed measurements are communicated via HART 4-20mA current signals.

The 4200 incorporates an on-board intrinsically safe (IS) shunt zener diode safety assembly, which is encapsulated. The IS shunt zener diode safety assembly then feeds the remaining electronics which are also encapsulated but protected by intrinsic safety.

The 4200 consists of a single housing. The aluminium enclosure is further sub-divided into two parts, the terminal compartment and the electronics housing.

The field wired connections are made inside the terminal compartment, which is protected by either Increased Safety (Ex eb, ec), Flameproof (Ex d), Intrinsic safety (Ex ia) or by enclosure (Ex t) for dust.

The electronics compartment is protected by Flameproof (Ex d), intrinsic safety (Ex ia), Increased Safety (Ex ec) or by enclosure (Ex t) for dust.

The terminal compartment, accessible via the threaded enclosure cover, allows electrical connection via two cable/conduit entries to a terminal block. Electrical connection to the remainder of the equipment is then made through the terminal PC Board.

The electronics housing contains three PC Boards, the Power PCB, 2WCORE PCB, and Display PCB. All of the circuitry, except for the Display PCB, is encapsulated.

The 4200 Series transmitters are assessed for (a) Intrinsic Safety "ia", (b) Flameproof "db", (c) Dust Ignition protected "tb" and (d) Increased Safety type "eb" or "ec" protection methods.

Increased Safety (Zone 2) and Dust-Ignition Protected
(Ex ec IIC and Ex tc IIIC)
18 to 30 Vdc,
4 to 20mA
22mA Max.

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### **TYPE EXAMINATION CERTIFICATE**

#### Sira 19ATEX3009 Issue 0

nput Entity Parameters (Intrinsically Safe Zone 2):

Parameters	Series 4200	
	gas application	dust application
Terminals	CH A, CH B, Terminals 1 -4	CH A, CH B, Terminals 1 -4
Voltage Ui	DC 30 V	DC 30 V
Current I <sub>i</sub>	300mA	300mA
Power P <sub>i</sub>	1.0W	1.0W
Effective internal capacitance C <sub>i</sub>	1320pF	1320pF
Effective internal inductance Li	2.86uH	2.86uH

Output Entity Parameters, Group IIC (Zone 2):

Parameters	Series 4200	
	gas application	
Terminals	Drive +, Drive -	
	Drive Circuit (J2 in J-box, DR+ BRN; DR- RED)	
Uo	6.51VDC	
Io	1.52A Instantaneous	
	0.136A Steady State	
Po	0.81W	
Co	22µF	
U <sub>o</sub> /I <sub>o</sub>	4.28Ω	
Lo	15.4µH	
L <sub>o</sub> /R <sub>o</sub>	14.4μH/Ω	

Output Entity Parameters, Group IIB/Group IIIC (Zone 02)

Parameters	Series 4200	
	gas application(Group IIB)	dust application(Group IIIC)
Terminals	Drive +, Drive –	Drive +, Drive –
	Drive Circuit (J2 in J-box, DR+ BRN;	Drive Circuit (J2 in J-box, DR+ BRN;
	DR- RED)	DR- RED)
Uo	6.51VDC	6.51VDC
Io	1.52A Instantaneous	1.52A Instantaneous
	0.136A Steady State	0.136A Steady State
Po	0.81W	0.81W
Co	500µF	500µF
U <sub>o</sub> /I <sub>o</sub>	4.28Ω	4.28Ω
Lo	61.6µH	61.6µH
L <sub>o</sub> /R <sub>o</sub>	57.5μH/Ω	57.5μH/Ω

The maximum external inductance L (sensor coil) can be calculated with the following term:

$$L = 2 \times E \times \left(\frac{(Uo / Ioinst) + Ro}{1.5 \times Uo}\right)^2$$

whereby  $E = 40 \mu$ J for group IIC and  $E = 160 \mu$ J for group IIB & IIIC will be inserted.

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### **TYPE EXAMINATION CERTIFICATE**

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Output Entity Parameters, Group IIC (Zone 2)

Parameters	Series 4200	
	gas application	
Terminals	Pick Off's	
	(RPO-), (RPO+), (LPO-), (LPO+)	
	Pick Off Circuit (J1 in J-box, LPO+ GRN; LPO- WHT; RPO+ BLU; RPO- GRY)	
Uo	6.51VDC	
Io	2.63mA	
Po	4.3mW	
Co	22µF	
Lo	5.1H	
L <sub>o</sub> /R <sub>o</sub>	8.3mH/Ω	

Output Entity Parameters, Group IIB/Group IIIC (Zone 2)

Parameters	Series 4200		
	gas application(Group IIB)	dust application(Group IIIC)	
Terminals	Pick Off's	Pick Off's	
	(RPO-), (RPO+), (LPO-), (LPO+)	(RPO-), (RPO+), (LPO-), (LPO+)	
	Pick Off Circuit (J1 in J-box, LPO+ GRN;	Pick Off Circuit (J1 in J-box, LPO+	
	LPO- WHT; RPO+ BLU; RPO- GRY)	GRN; LPO- WHT; RPO+ BLU; RPO-	
		GRY)	
U₀	6.51V	6.51V	
Io	2.63mA	2.63mA	
Po	4.3mW	4.3mW	
Co	500µF	500µF	
Lo	20.5H	20.5H	
L <sub>o</sub> /R <sub>o</sub>	33.2mH/Ω	33.2mH/Ω	

Output Entity Parameters, Group IIC (Zone 2):

Parameters	Series 4200
	gas application
Terminals	J6 Pins 1(RTD_SNS),2(RTD_LO),9(RTD_HI)
	Temp Circuit (J1 in J-box, RTD+ VIO; RTD- ORA; RTD-SIG YEL)
Uo	6.51V
Io	12.3mA
Po	20mW
Co	22µF
Lo	235mH
L <sub>o</sub> /R <sub>o</sub>	1.78mH/Ω

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### TYPE EXAMINATION CERTIFICATE

#### Sira 19ATEX3009 Issue 0

Output Entity Parameters, Group IIB/Group IIIC (Zone 02)

Parameters	Series 4200	
	gas application(Group IIB)	dust application(Group IIIC)
Terminals	J6 Pins	J6 Pins 1(RTD_SNS),2(RTD_LO),9(RTD_HI)
	1(RTD_SNS),2(RTD_LO),9(RTD_HI)	
		Temp Circuit (J1 in J-box, RTD+ VIO; RTD- ORA;
	Temp Circuit (J1 in J-box, RTD+	RTD-SIG YEL)
	VIO; RTD- ORA; RTD-SIG YEL)	
Uo	6.51V	6.51V
Io	12.3mA	12.3mA
Po	20mW	20mW
Co	500µF	500µF
Lo	940mH	940mH
L <sub>o</sub> /R <sub>o</sub>	7.1mH/Ω	7.1mH/Ω

#### Output Entity Parameters, Group IIC:

Parameters	Series 4200
	gas application
Terminals	Drive +, Drive -
Uo	6.51V
Io	1.52A Instantaneous
	0.136A Steady State
Po	0.81W
Co	22µF
Lo	15.4µH
L <sub>o</sub> /R <sub>o</sub>	14.4μH/Ω

#### Output Entity Parameters, Group IIB/Group IIIC

Parameters	Series 4200	
	gas application(Group IIB)	dust application(Group IIIC)
Terminals	Drive +, Drive -	Drive +, Drive -
Uo	6.51V	6.51V
Io	1.52A Instantaneous	1.52A Instantaneous
	0.136A Steady State	0.136A Steady State
Po	0.81W	0.81W
Co	500µF	500µF
Lo	61.6µH	61.6µH
L <sub>o</sub> /R <sub>o</sub>	57.5μH/Ω	57.5μΗ/Ω

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#### **TYPE EXAMINATION CERTIFICATE**

#### Sira 19ATEX3009 Issue 0

Output Entity Parameters, Group IIC:

Parameters	Series 4200
	gas application
Terminals	Pick Off's
	(RPO-), (RPO+), (LPO-), (LPO+)
Uo	6.51V
Io	2.63mA
Po	4.3mW
Co	22µF
Lo	5.1H
L <sub>o</sub> /R <sub>o</sub>	8.3mH/Ω

Output Entity Parameters, Group IIB/Group IIIC

Parameters	Series 4200		
	gas application(Group IIB)	dust application(Group IIIC)	
Terminals	Pick Off's	Pick Off's	
	(RPO-), (RPO+), (LPO-), (LPO+)	(RPO-), (RPO+), (LPO-), (LPO+)	
Uo	6.51V	6.51V	
Io	2.63mA	2.63mA	
Po	4.3mW	4.3mW	
Co	500µF	500µF	
Lo	20.5H	20.5H	
L <sub>o</sub> /R <sub>o</sub>	33.2mH/Ω	33.2mH/Ω	

Output Entity Parameters, Group IIC:

Parameters	Series 4200	
	gas application	
Terminals	J6 Pins 1(RTD_SNS),2(RTD_LO),9(RTD_HI)	
Uo	6.51V	
Io	12.3mA	
Po	20mW	
Co	22µF	
Lo	235mH	
L <sub>o</sub> /R <sub>o</sub>	1.78mH/Ω	

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### TYPE EXAMINATION CERTIFICATE

#### Sira 19ATEX3009 Issue 0

Output Entity Parameters, Group IIB/Group IIIC

Parameters	Series 4200		
	gas application(Group IIB)	dust application(Group IIIC)	
Terminals	J6 Pins	J6 Pins	
	1(RTD_SNS),2(RTD_LO),9(RTD_HI)	1(RTD_SNS),2(RTD_LO),9(RTD_HI)	
Uo	6.51V	6.51V	
Io	12.3mA	12.3mA	
Po	20mW	20mW	
Co	500µF	500µF	
Lo	940mH	940mH	
$L_o/R_o$	7.1mH/Ω	7.1mH/Ω	

#### 14 **DESCRIPTIVE DOCUMENTS**

#### 14.1 Drawings

Refer to Certificate Annexe.

#### 14.2 Associated Sira Reports and Certificate History

Issue	Date	Report number	Comment
0	29 April 2019	R70183768A	The release of the prime certificate.

#### 15 SPECIFIC CONDITIONS OF USE

None

#### 16 ESSENTIAL HEALTH AND SAFETY REQUIREMENTS OF ANNEX II (EHSRs)

The relevant EHSRs that are not addressed by the standards listed in this certificate have been identified and individually assessed reports listed in Section 14.2.

#### 17 CONDITIONS OF MANUFACTURE

- 17.1 The use of this certificate is subject to the Regulations Applicable to Holders of Sira Certificates.
- 17.2 Holders of Type Examination Certificates are required to comply with the production control requirements defined in Article 13 of Directive 2014/34/EU.
- 17.3 In accordance with EN 60079-7:2015/A1:2018 clause 7.1, each manufactured sample of the equipment shall be subjected to an electric strength test using a test voltage of 500 Vac applied between all input terminals and the enclosure for 60 seconds. Alternatively, a voltage of 20% higher may be applied for 1s. There shall be no evidence of flashover or breakdown and the maximum current flowing shall not exceed 5 mA.
- 17.4 In accordance with EN 60079-7:2015/A1:2018 clause 7.1, each manufactured sample of the equipment shall be subjected to an electric strength test using a test voltage of 500 Vac applied between all input terminals and sensor output terminals for 60 seconds. Alternatively, a voltage of 20% higher may be applied for 1s. There shall be no evidence of flashover or breakdown and the maximum current flowing shall not exceed 5 mA.

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## **Sira Certification Service**

### **Certificate Annexe**



Certificate Number:	Sira 19ATEX3009X	
Equipment:	Field Mount Loop Power Transmitter, Series 4200	5
Applicant:	Micro Motion	

#### Issue 0

Drawing no.	Sheets	Rev.	Date (Sira stamp)	Title
EB-20055319	1 to 4	AA	26 Mar 19	SPEC, APPVL TAG 4200 XMTR ATEX Zn 2
EB-20055658	1 to 9	AA	26 Mar 19	ATEX Installation Instructions(Zone 2)
EB-20002371	1 of 1	BC	19 Feb 19	APPROVAL, SPLINED FEEDTHROUGH
MMI-20045788	1 of 1	AD	19 Feb 19	PCB, 4200, POWER – LAYER STACK
EB-20048326	1 to 11	AA	19 Feb 19	SPEC SAFETY DESC 4200 FLAME PROOF & INCREASED
				SAFETY
EB-20048833	1 of 10	AA	20 Mar 19	TRANSMITTER, HOUSING 4200
EB-20048834	1 of 2	AA	19 Feb 19	DISPLAY/BLIND COVER 4200
EB-20048835	1 of 1	AA	19 Feb 19	ASSY, DISPLAY COVER 4200
EB-20048839	1 of 1	AA	19 Feb 19	TERMINAL COVER, 4200
EB-20049361	1 to 4	AA	22 Mar 19	ASSY, HOUSING, 4200
EB-20049364	1 of 4	AA	19 Feb 19	APPVL, ASSY, MODULE, 4200
EB-20049365	1 to 4	AB	19 Feb 19	APPVL,SCHEM,4200,POWER
EB-20049366	1 to 4	AB	19 Feb 19	APPVL, PCA, 4200 POWER
EB-20049367	1 to 6	AB	19 Feb 19	APPVL,EBOM, 4200 Power
EB-20049368	1 to 8	AB	19 Feb 19	APPVL,SCHEM,4200,2WCORE
EB-20049369	1 to 4	AB	19 Feb 19	APPVL, PCA, 4200 2WCORE
EB-20049370	1 to 4	AB	19 Feb 19	APPVL, EBOM,4200,2WCORE
EB-20049371	1 of 1	AA	19 Feb 19	APPVL,SCHEM,FLEX,4200 MODULE
EB-20049373	1 to 3	AA	19 Feb 19	APPVL, ASSY, DISPLAY, 4200
EB-20049374	1 of 1	AA	19 Feb 19	APPVL,SCHEM,FLEX,4200 DISPLAY
EB-20049376	1 to 2	AA	19 Feb 19	APPVL,SCHEM,4200,DISPLAY BUTTONS
EB-20049378	1 to 2	AB	19 Feb 19	APPVL,SCHEM,4200,DISPLAY,CONTROLLER
EB-20049379	1 to 3	AB	19 Feb 19	APPVL,PCA,4200,DISPLAY,CONTROLLER
EB-20049380	1 to 2	AB	19 Feb 19	APPVL,EBOM,4200,DISPLAY,CONTROLLER
EB-20049381	1 of 1	AA	19 Feb 19	APPVL,ASSY,TERMINAL,4200
EB-20049382	1 to 2	AB	19 Feb 19	APPVL,SCHEM,4200,TERMINAL
EB-20049383	1 to 4	AB	19 Feb 19	APPVL, PCA, 4200, TERMINAL
EB-20049384	1 of 1	AB	19 Feb 19	EBOM, 4200 TERMINAL
EB-20049388	1 of 4	AA	20 Mar 19	APPVL ASSY TRANSMITTER 4200
EB-20057899	1 of 1	AA	20 Mar 19	APPVL ASSY CLAMP
MMI-20032616	1 of 1	AB	19 Feb 19	PCB FLEX 4200 MODULE – LAYER STACK
MMI-20032617	1 of 1	AB	19 Feb 19	PCB, FLEX 4200 DISPLAY – LAYER STACK
MMI-20033434	1 of 1	AC	19 Feb 19	4200 DISPLAY BUTTONS – LAYER STACK
MMI-20038852	1 to 2	AD	19 Feb 19	PCB, 4200 Display Controller – LAYER STACK
MMI-20046115	1 to 2	AE	19 Feb 19	PCB, 4200, 2WCORE - LAYER STACK
MMI-20046916	1 of 1	AE	19 Feb 19	4200 TERMINAL PCB GERBERS – LAYER STACK

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