

CERTIFICATE OF CONFORMITY

1. HAZARDOUS LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS

2. Certificate No:

3. Equipment: (Type Reference and Name)

4. Name of Listing Company:

5. Address of Listing Company:

FM21CA0052

Modular Measuring Systems Model Stratos Multi Type E401X..., Model Stratos Pro, Types A201X..., A211X..., A201B..., Types A221X..., A231X..., with an MK Module

Knick Elektronische Messgeräte GmbH & Co KG

Beuckestraße 22, 14163 Berlin, Germany

6. The examination and test results are recorded in confidential report number:

PR460294 dated 1st November 2021

7. FM Approvals LLC, certifies that the equipment described has been found to comply with the following Approval standards and other documents:

CSA C22.2 No. 94.1:2015, CSA C22.2 No. 213:2017, CSA C22.2 No. 60079-0:2019, CSA C22.2 No. 60079-7:2016, CSA C22.2 No. 60079-11:2014, CSA C22.2 No. 60079-15:2018, CSA C22.2 No. 60529:2016, CSA C22.2 No. 61010-1:2017

- 8. 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.
- 9. This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.
- 10. Equipment Ratings:

See Annex.

Certificate issued by:

9.8. Marquestin

J.E. Marquedant

VP, Manager - Electrical Systems

FM Approvals

2 November 2023

Date

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com
F 348 (Apr 21)



Canadian Certificate Of Conformity No: FM21CA0052



11. The marking of the equipment shall include:

See Annex.

12. Description of Equipment:

General -

E401X... - The Stratos® Multi Type E401X... is a 4-wire transmitter for Memosens, analog, and digital sensors. It is used to measure and process electrochemical quantities in liquids in explosive atmospheres. The main unit includes an electronic circuit with the connection terminals, a slot for the measuring module MK-...X, a backlit LCD, and a keypad, all in a single enclosure.

An optional memory card Type ZU1080-S-X-... can be used for data recording and firmware update and repair. The MCARD is an accessory to Stratos Multi E401X... and not an independent intrinsically safe / non-incendive apparatus, therefore not marked as an intrinsically safe apparatus. The MCARD is built into a housing which might not be opened while energized. If the MCARD is plugged into the Stratos Multi E401 MCARD connector, then the MCARD circuit is part of the Stratos Multi E401X... intrinsically safe "ic" circuit and the MCARD's micro USB connector is not accessible. The MCARD is powered from a limited energy supply by the Stratos Multi E401 Digi Module internally. If the MCARD is outside the transmitter, the micro USB connector is accessible and restricted to use in a non-hazardous area.

Stratos® Multi Type E401X... is provided with various isolated and non-isolated inputs, relay contacts and outputs. The internal relays are assessed as "nC" / non-incendive. All signal outputs are available as display and as an analogue output value (4 to 20 mA current signal with or without HART).

<u>A201X...</u>, A211X... - The Stratos® Pro Type A201X... and A211X... are 2-wire transmitters for Memosens, analog, and digital sensors. They are used to measure and process electrochemical quantities in liquids in explosive atmospheres. For both, the main unit includes an electronic circuit with the connection terminals, a slot for the measuring module MK-...X, a backlit LCD, and a keypad, all in a single enclosure.

<u>A221X...</u>, <u>A231X...</u> - The Stratos® Pro Type A221X... and A231X... are 2-wire PA/FF transmitters with Fieldbus technology for Memosens, analog, and digital sensors. They are used to measure and process electrochemical quantities in liquids in explosive atmospheres. For both, the main unit includes an electronic circuit with the connection terminals, a slot for the measuring module MK-...X, a backlit LCD, and a keypad, all in a single enclosure.

<u>A201B...</u> - The Stratos® Pro Type A201B is a 2-wire transmitter for Memosens, analog, and digital sensors. It is used to measure and process electrochemical quantities in liquids in explosive atmospheres. The main unit includes an electronic circuit with the connection terminals, a slot for the measuring module MK-...B, a backlit LCD, and a keypad, all in a single enclosure.

Construction -

For all models, the enclosure is made of UV-resistant molded plastic and can be mounted on walls, pipes or panels. The enclosure is rated Type 4X, IP66/IP67.

MK Modules

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

SCC Accredited
CB-P/S
OCPS
Accredite CON

Canadian Certificate Of Conformity No: FM21CA0052



Entity Parameters - See Control Drawings below

MK-...X applicable for E401X..., and A2**X...,

MK-...B applicable for A201B...

Туре	Measurement Loop	Terminals	Control drawing
MK-PH015X MK-PH015B	рН	A, B, C, K	212.002-110
	Temperature	Н, І	
	pH / Temperature	A, B, C, H, I, K	
	ISM	F, G	
	pH / ISM / Temperature	A, B, C, F, G, H, I, K	
	pH / Supply / Temperature	A, B, C, D, E, H, I, K	
	pH / Supply / ISM / Temperature	A, B, C, D, E, F, G, H, I, K	
MK-OXY045X MK-OKY045B	OXY	A, B, C, D, I	212.002-120
	Temperature	G, H	
	OXY / Temperature	A, B, C, D, G, H, I	
	ISM	E, F	
	OXY / ISM / Temperature	A, B, C, D, E, F, G, H, I	
MK-COND025X MK-COND025B	Conductivity	A, B, C, D, H	212.002-130
	Temperature	E, F, G	
	Conductivity / Temperature	A, B, C, D, E, F, G, H	
MK-CONDI035X MK-CONDI035B	Conductivity	A, B, C, D, H	212.002-140
	Temperature	E, F, G	
	Conductivity / Temperature	A, B, C, D, E, F, G, H	
MK-MS095X	Memosens-Interface	A, B, C, D, E	212.002-150

13. Specific Conditions of Use:

None.

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE



Canadian Certificate Of Conformity No: FM21CA0052



14. Test and Assessment Procedure and Conditions:

This Certificate has been issued in accordance with FM Approvals Canadian Certification Scheme.

15. Schedule Drawings

A copy of the technical documentation has been kept by FM Approvals.

16. Certificate History

Details of the supplements to this certificate are described below:

Date	Description		
1 November 2021	Original Issue.		
2 November 2023	Supplement 1: Report Reference: PR465638 dated 2 November 2023. Description of the Change(s): Addition of the Stratos Pro, Types A201X, A211X, A221X, A231X, A201B		

FM Approvals

FM Approvals

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com

F 348 (Apr 21)



Canadian Certificate Of Conformity No: FM21CA0052



ANNEX

Stratos Multi, Type E401X

Equipment Ratings:

Nonincendive for Class I, Division 2, Groups A, B, C, D; Associated Intrinsically Safe for Class I, II, III, Division 1, Groups A, B, C, D, E, F and G; Increased safety 'ec' protection for Class I, Zone 2, Group IIC with intrinsically safe [ia] connections to Class I, Zone 0, Group IIC hazardous (classified) locations.

Markings:

Class I, Division 2, Groups A, B, C, D; T4, Ta = -20°C to +55°C, Type 4X, IP66/67 IS Associated Apparatus Class I, II, III, Division 1, Groups A thru G; T4, Ta = -20°C to +55°C, Type 4X, IP66/67 Class I, Zone 2, Ex ec [ia Ga] IIC T4 Gc Ta = -20°C to +55°C, Type 4X, IP66/67

Description of Equipment:

Modular Measuring System Model Stratos Multi, Type E401X...

Stratos® Multi Type E401X... is a 4-wire transmitter for Memosens, analog and digital sensors and is used to measure and process electrochemical properties of liquids in explosive atmospheres. The main unit includes an electronic circuit with the connection terminals, a slot for the measuring module MK-...X, a backlit LCD and a keypad, all in a single enclosure.

Electrical data:

Power Connections Um = 253 V:

80-230 V AC (15 VA) or 24-60 V DC (10W) Power AC/DC: Terminals KL17, KL18

Signal inputs: Um = 60 V SELV/PELV, Max = 30V AC/DC

Current loops: 4 to 22mA

Entity Parameters - Digital Sensor Interface RS 485 Terminals KL1, KL2, KL3, KL4, KL5 in accordance with control

ADDIUVali

drawing 212.502-100: Uo (Voc) = 5.1 V; Io (Isc) = 130 mA; Po = 166 mW

Ci = 15 μ F; Co (Ca) = 73 μ F Li = 95 μ H; Lo (La) = 1.9 mH

Entity Parameters:

See control drawing 212.502-100 page 2.

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com
F 348 (Apr 21)



Canadian Certificate Of Conformity No: FM21CA0052



Stratos Pro, Type A201B...

Equipment Ratings:

Nonincendive with Nonincendive field wiring for Class I, II, III, Division 2, Groups A, B, C, D, F, G; T4; -20° C \leq Ta \leq +65°C:

Ex ic for Zone 2, Group IIC; T4, Gc; -20° C \leq Ta \leq $+65^{\circ}$ C; Ex ic for Zone 22, Group IIIC; T135°C, Dc; -20° C \leq Ta \leq $+65^{\circ}$ C; Type 4X, IP66/67.

Markings:

NI, Class I, Division 2, Groups ABCD, T4, nonincendive field wiring NI, Class II, III, Division 2, Groups FG, T135°C, nonincendive field wiring Class I, Zone 2, Ex ic IIC T4 Gc Zone 22, Ex ic IIIC T135°C Dc -20°C \leq Ta \leq +65°C

Description of Equipment:

Modular Measuring System Model Stratos Pro, Type A201B...

Stratos® Pro Type A201B... is a 2-wire transmitter for Memosens, analog and digital sensors and is used to measure and process electrochemical properties of liquids in explosive atmospheres. The main unit includes an electronic circuit with the connection terminals, a slot for the measuring module

MK-...B, a backlit LCD and a keypad, all in a single enclosure.

Entity Parameters:

See control drawing 212.110-066 page 2.

Stratos Pro, Type A201X..., Type A211X...

Equipment Ratings:

Intrinsically safe (Entity) for Class I, II, III, Division 1, Groups A, B, C, D, E, F, G, T4; $-20^{\circ}\text{C} \le \text{Ta} \le +65^{\circ}\text{C}$; Nonincendive with Nonincendive field wiring for Class I, II, III, Division 2, Groups A, B, C, D, F, G; T4; $-20^{\circ}\text{C} \le \text{Ta} \le +65^{\circ}\text{C}$:

Ex ia for Zone 0, Group IIC, T4, Ga; -20°C < Ta < +65°C;

Ex ib [ia Ga] for Zone 1 with connections for Zone 0, Group IIC; T4, Gb; -20° C \leq Ta \leq $+65^{\circ}$ C;

Ex ib [ia Da] for Zone 21 with connections for Zone 20, Group IIIC; T135°C, Db; -20°C \leq Ta \leq +65°C; Type 4X, IP66/67.

Markings:

IS, Class I, II, III, Division 1, Groups ABCDEFG, T4

NI, Class I, Division 2, Groups ABCD, T4, nonincendive field wiring

NI, Class II, III, Division 2, Groups FG, T135°C, nonincendive field wiring

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com
F 348 (Apr 21)



Canadian Certificate Of Conformity No: FM21CA0052



Class I, Zone 0, AEx ia IIC T4 Ga Class I, Zone 1, Ex ib [ia Ga] IIC T4 Gb Zone 21, Ex ib [ia Da] IIC T135°C Db -20°C < Ta < +65°C

Description of Equipment:

Modular Measuring System Model Stratos Pro, Type A201X..., Type A211X...

Stratos® Pro Type A201X..., A211X... are 2-wire transmitters for Memosens, analog and digital sensors and are used to measure and process electrochemical properties of liquids in explosive atmospheres. The main unit includes an electronic circuit with the connection terminals, a slot for the measuring module MK-...X, a backlit LCD and a keypad, all in a single enclosure.

Entity Parameters:

See control drawing 212.110-066 page 2.

Stratos Pro, Type A221X..., Type A231X...

Equipment Ratings:

Intrinsically safe (FISCO) for Class I, II, III, Division 1, Groups A, B, C, D, E, F, G, T6...T4; -20° C \leq Ta \leq +65°C; Nonincendive with Nonincendive field wiring for Class I, II, III, Division 2, Groups A, B, C, D, F, G; T6...T4; -20° C \leq Ta \leq +65°C;

Ex ia for Zone 0, Group IIC, T6...T4, Ga; -20° C \leq Ta \leq $+65^{\circ}$ C;

Ex ib [ia Ga] for Zone 1 with connections for Zone 0, Group IIC; T6...T4, Gb; -20° C \leq Ta \leq +65°C;

Ex ic [ia Ga] for Zone 2 with connections for Zone 0, Group IIC; T6...T4, Gc; -20°C < Ta < +65°C;

Ex ib [ia Da] for Zone 21 with connections for Zone 20, Group IIIC; T135°C, Db; -20°C \leq Ta \leq +65°C; Type 4X, IP66/67.

Markings:

IS, Class I, II, III, Division 1, Groups ABCDEFG, T6...T4*

NI, Class I, Division 2, Groups ABCD, T6...T4, nonincendive field wiring

NI, Class II, III, Division 2, Groups FG, 135°C, nonincendive field wiring

Class I, Zone 0, Ex ia IIC T6...T4 Ga

Class I, Zone 1, Ex ib [ia Ga] IIC T6...T4 Gb

Class I, Zone 2, Ex ic [ia Ga] IIC T6...T4 Gc

Zone 21, Ex ib [ia Da] IIIC T135°C Gb

T6, T5: -20° C ≤ Ta ≤ +50 $^{\circ}$ C

T4: $-20^{\circ}\text{C} \le \text{Ta} \le +65^{\circ}\text{C}$

T135°C: -20°C ≤ Ta ≤ +65°C

Description of Equipment:

Modular Measuring System Model Stratos Pro, Type A221X..., Type A231X...

Stratos® Pro Type A221X..., A231X... are 2-wire PA/FF transmitters with Fieldbus technology for Memosens, analog and digital sensors and are used to measure and process electrochemical properties of liquids in explosive

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com <a href="mai



Page 7 of 8

Canadian Certificate Of Conformity No: FM21CA0052



atmospheres. The main unit includes an electronic circuit with the connection terminals, a slot for the measuring module MK-...X, a backlit LCD and a keypad, all in a single enclosure.

Entity Parameters:

See control drawing 212.120-066 page 2.

FM Approvals

FM Approvals

FM Approvals

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com
F 348 (Apr 21)



Page 8 of 8