FM-Zertifikat / Kanada





CERTIFICATE OF CONFORMITY



HAZARDOUS LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS

Certificate No:

FM22CA0010

Equipment:

(Type Reference and Name)

Digital Positioner 8049-ExPro-FM

Digital Positioner

Bunsenstrasse 38

Name of Listing Company:

Schubert & Salzer Control Systems GmbH.

Address of Listing Company:

Ingolstadt

85053 Germany

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

PR452173 dated 13th January 2023

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. 213-17:2017, CAN/CSA-C22.2 No. 60079-0:R2019, CAN/CSA-C22.2 No. 60079-11:R2014, CAN/CSA C22.2 No.60529; 2016, CAN/CSA C22.2 No 61010-1:2012

- 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.
- Equipment Ratings:

Intrinsically Safe apparatus for use in Class I, Division 1, Groups A, B, C, and D, T4 hazardous (classified) locations in accordance with drawing R0293; Intrinsically Safe apparatus for Zone 0, Ex ia IIC T4 in accordance with drawing R0293; Nonincendive Electrical Apparatus with nonincendive field wiring suitable for use in Class I, Division 2 Groups A, B, C, and D hazardous (classified) locations in accordance with

Certificate issued by:

J.E. Marquedant

VP, Manager - Electrical Systems

13 January 2023

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 Turripike, Norwood, MA 02062 USA T +1(1) 781 762 4300 F +1(1) 781 762 9375 E-mail_information@tmapprovals.com_www.fmapprovals.com



Page 1 of 4

F 348 (Apr 21)

FM-Zertifikat / Kanada





SCHEDULE



Canadian Certificate Of Conformity No: FM22CA0010

installation drawing R0293; Ambient temperature range is -10°C to 75°C with ingress protection IP65.

11. The marking of the equipment shall include:

Class I Division 1, Groups A, B, C, D; T4 Ta = -10°C to +75°C; Entity Zone 0 Ex ia IIC T4 Ta = -10°C to +75°C; Entity Class I Division 2, Groups A, B, C, D; T4 Ta = 10°C to +75°C; NIFW IP65

12. Description of Equipment:

General -

Digital Positioner 8049-ExPro-FM abc

a = Electrical connections 7, or 8

b = Stroke acquisition 1, 2, 3, or 4

c = Option module 0, or 4

The Digital Positioner Type 8049-ExPro is a control device to position pneumatically controlled actuators. It is suitable for installation on linear and turn actuators.

The mechanical stroke of the valve is converted into an electrical signal using the conductive plastic potentiometer in the position sensor. The control PCB is screwed permanently to the body mid-section. Pneumatic control of the valve actuator is provided by two pneumatic valves which control the supply and evacuation of compressed air to the actuator. The electrical control of the pneumatic valve is provided by a piezo element (piezo 'pill').

The device may be supplied by Intrinsically Safe barriers or Non-Incendive Field Wiring only as specified in Control Drawing R0293.

The digital positioner receives a set point signal (4 – 20mA) from a PLC or controller and converts it into a set value for the valve travel proportional to the set point signal. The stroke movement of the valve actuator is achieved by the switching of the positioner actuating elements (piezo-operated valves). One piezo valve switches the operating pressure of the pneumatic supply to the actuator to fill it. The other piezo valve connects the actuator to exhaust and drains it. By using mechanical feedback from the valve stroke, the positioner can react very quickly to changes in the stroke. The digital positioner can be equipped with an additional extension module "Feedback module" with 4-20 mA feedback output and two NAMUR (EN 60947-5-6) limit switches.

Construction - The enclosure provides degree of protection IP65. Inside of the enclosure connection terminals, a computer interface, three push-buttons and a display can be found. The main PCB is mostly coated and contains the stacked power supply PCB which is encapsulated. The main PCB is connected with ribbon cables to the filter module and stroke sensor. The top of the enclosure contains the optional feedback module RM4 with connection terminals. It is connected with a ribbon cable to the main PCB, too. The models FM approved have a stainless-steel "lower body section".

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

FM Approvals LLC: 1151 Boston-Providence Tumpike, Norwood, MA 02062 USA
T: +1(1) 781 762 4300 F: +1(1) 781 762 9375 E-mail_information@tmapprovals.com_www.fmapprovals.com_

F 348 (Apr 21) Page 2 of 4

FM-Zertifikat / Kanada





SCHEDULE



Canadian Certificate Of Conformity No: FM22CA0010

Ratings -

Operation Temperature Ranges:
The ambient operating temperature range of the Digital Positioner Type 8049-ExPro is -10°C to 75°C with a Tclass of T4.

The Digital Positioner 8049-ExPro-FM has the following electrical ratings;

Pin #s	Name/ Remark					
	And the second second	Ui	li	Pi	Ci	Li
1, 2	Input Signal	30V	120mA	1W	0µF	0 µH
3, 4	Alarm Output	16V	25mA	64mW	11nF	0 µH
20072411	- Control of the Cont	Uo	ło	Po	Co	Lo
5, 6	Binary Input	5.4V	1mA	2mW	65µF	50mH

Type 8049-ExPro-FM**4 (only) (with Feedback-Module)

Pin #s	Name/ Remark	1				
		UI	- li	Pi	Ci	Li
10, 11	Feedback Loop	30V	120mA	1W	0µF	0 μH
12.13	Switch High	16V	25mA	64mW	11nF	0 µH
14, 15	Switch Low	16V	25mA	64mW	11nF	0 µH

Type 8049-ExPro-FM*3* (only) External Positioning Potentiometer Circuit

Pin #s	Name/ Remark	Total Control	total:	Constant	Common	Uses
		Uo	lo	Po	Co	Lo
18	Plug 4	5.4V	66mA	89mW	61µF	8mH

Ingress protection rating:

13. Specific Conditions of Use:

None

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.

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

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

F 348 (Apr 21) Page 3 of 4



SCHEDULE



Canadian Certificate Of Conformity No: FM22CA0010

16. Certificate History

Details of the supplements to this certificate are described below:

Date	Description	
13 th January 2023	Original Issue.	

FM Approvals

FM Approvals

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

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

F 348 (Apr 21) Page 4 of 4