

Hawarden, Deeside CH5 3US

**United Kingdom** 

## **IECEx Certificate** of Conformity

### INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC Certification System for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEx SIR 14.0038X	Page 1 of	4	Certificate history:
Status:	Current	Issue No:	6	Issue 5 (2021-09-16) Issue 4 (2017-03-24)
Date of Issue:	2024-04-10			Issue 3 (2016-06-29) Issue 2 (2015-06-05)
Applicant:	Rotork Instruments Italy srl Via Portico 17 24050 Orio al Serio (BG) Italy			Issue 1 (2014-05-13) Issue 0 (2014-04-25)
Equipment:	SOLDO™ Type SW and SY Rotary Limit Switch	Boxes		
Optional accessory:				
Type of Protection:	Flameproof and Dust Protection by Enclosure			
Marking:	Ex db IIC T4/T5/T6 Ex tb IIIC T140°C/110°C/110°C/Db			
	IP68			
	Ta = -60°C ≤ Ta ≤ 60°C/80°C/105°C			
Approved for issue or Certification Body:	n behalf of the IECEx Ne	il Jones		
Position:	Ce	ertification Manager		
Signature: (for printed version)				
Date: (for printed version)				
<ol> <li>This certificate and s</li> <li>This certificate is not</li> <li>The Status and author</li> </ol>	chedule may only be reproduced in full. transferable and remains the property of the issuing body. nticity of this certificate may be verified by visiting www.iecex.co	om or use of this QR Code.		
Certificate issued	by:			
CSA Group Tes Unit 6, Hawarder Hawarden, Dees	s <b>ting UK Ltd</b> n Industrial Park ide CH5 3US		(SP g	SA ROUP <sup>™</sup>



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Date of issue:	2024-04-10	Issue No: 6
Manufacturer:	Rotork Instruments Italy srl Via Portico 17 24050 Orio al Serio (BG) Italy	
Manufacturing locations:	Rotork Instruments Italy srl Via Portico 17 24050 Orio al Serio (BG) Italy	
This certificate is issu IEC Standard list belo found to comply with Rules, IECEx 02 and	ued as verification that a sample(s), representative of production, w ow and that the manufacturer's quality system, relating to the Ex pr the IECEx Quality system requirements.This certificate is granted Operational Documents as amended	ras assessed and tested and found to comply with the oducts covered by this certificate, was assessed and subject to the conditions as set out in IECEx Scheme
<b>STANDARDS</b> : The equipment and a to comply with the fol	ny acceptable variations to it specified in the schedule of this certi lowing standards	ficate and the identified documents, was found

IEC 60079-0:2011 Edition:6.0	Explosive atmospheres - Part 0: General requirements
IEC 60079-1:2014 Edition:7.0	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
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 Reports:

GB/CSAE/ExTR21.0084/00	
GB/SIR/ExTR15.0145/00	
GB/SIR/ExTR17.0051/00	

GB/SIR/ExTR14.0096/00 GB/SIR/ExTR16.0158/00 GB/SIR/ExTR24.0042/00 GB/SIR/ExTR14.0096/01 GB/SIR/ExTR17.0018/00

Quality Assessment Report:

GB/ITS/QAR09.0004/09



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#### EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

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The Rotary Limit Switch Box consists of a flameproof, stainless steel enclosure (type SW) or an aluminium enclosure (type SY) with operating rods passing through the enclosure walls for connection to valves and an optional external visual indicator. The enclosure incorporates a threaded cover having a M150 x 2 male thread forming a flame proof threaded joint with the threaded body. The function of these rotary limit switch boxes is to provide visual and/or remote electrical indication of quarter turn valve/actuator positions. The enclosure may be fitted with several switch options, a heating device or 4-20 mA transmitter/interfaces.

Refer to the Annexe for additional information.

#### **Conditions of Manufacture**

The Manufacturer shall comply with the following:

1. The power dissipation inside the flameproof enclosure must not exceed 10W.

#### SPECIFIC CONDITIONS OF USE: YES as shown below:

1. The equipment is fitted with a non-conducting position indicator which could potentially generate an ignition-capable level of electrostatic charge under certain extreme conditions. Therefore, the equipment shall not be installed in a location where it may be subjected to external conditions (such as high-pressure steam) which might cause a build-up of electrostatic charge on the non-conducting surfaces. Additionally, cleaning of the equipment should be done only with a damp cloth.

2. The maximum temperature at the cable entry points may exceed 70°C. The user shall refer to the manufacturer's instructions document for guidance in respect of the selection of suitable cabling for the equipment.

3. Dust layer in excess of 50 mm shall not be allowed to form on the equipment.

4. The following have a minimum flamepath width (L) and maximum gap (i) other than that detailed in Table 2 of IEC 60079-1 and are detailed below:

Flamepath	Joint Width (L) [mm]/(Max Gap) (ic) [mm]
Cover shaft/cover	26/(0.097)
Body Shaft/body	26/(0.097)



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#### DETAILS OF CERTIFICATE CHANGES (for issues 1 and above) This issue, Issue 6, recognises the following change; refer to the certificate annex to view a comprehensive history:

1. To allow the documentation associated with the certificate to reference the method used by the manufacturer to calculate the maximum power dissipated by internal components.

Annex:

IECEx SIR 14.0038X Issue 6 Annexe.pdf

Annexe to: IECEx SIR 14.0038X Issue 6

Applicant: Rotork Instruments Italy srl



Apparatus: SOLDO<sup>™</sup> Type SW and SY Rotary Limit Switch Boxes

### EQUIPMENT (continued)

Tamb	Temperature class/Max temperature for dust *	Configuration	Tamb
-60°C to +105°C	T4/T140°C	6 Switches	-60°C to +105°C
-60°C to +80°C	T5/T110°C	6 Switches	-60°C to +80°C
-60°C to +60°C	T6/T110°C	4 switches and a 5W	-60°C to +60°C
		heater or 6 Switches	
*Under a 50 mm dust layer which exceeds the requirements of the listed standards.			

### Full certificate change history

**Issue 1** – this Issue introduced the following change:

- 1. ExTR number GB/SIR/ExTR14.00966/00 was replaced by GB/SIR/ExTR14.0096/01.
- Issue 2 this Issue introduced the following change:
- 1. Following appropriate assessment to demonstrate compliance with the latest technical knowledge, the standard previously listed, IEC 60079-1:2007-04 Ed.6, was replaced by IEC 60079-1:2014-06 Ed. 7, the markings were updated accordingly and the Conditions of Certification were amended to recognise the new standard.
- **Issue 3** this Issue introduced the following changes:
- 1. To permit a material change from stainless steel 316 to stainless steel 304 for the equipment nameplate. Ref drawing number SD0211024-02.
- 2. Removal of the following previous scheduled certification name plate drawings that are no longer required to support production and are only retained for reference:
  - DrawingRev.TitleSD0211023-0000Label SY IECEx ATEXSD0211024-0000Label SW ATEX IECExSD0211024-0101Label SW ATEX IECEx SIRA

### **Issue 4** – this Issue introduced the following changes:

1. The Applicant and Manufacturers name and address were changed as follows:

From:	To:
Soldo srl	Rotork Instruments Italy srl
Via Monte Baldo 60	Via Portico 17
25015	24050
Desenzano del Gards (BS)	Orio al Serio (BG)
Italy	Italy

- 2. SOLDO<sup>TM</sup> was introduced to the front of the equipment name on page 1.
- 3. The introduction of an alternative manufacturing location at Fairchild Industrial Products Co., 3920 West Point Blvd., Winston-Salem, North Carolina 27103, USA was recognised

**Issue 5** – this Issue introduced the following change:

1. Removal of the alternative manufacturing location, Fairchild Industrial Products Co., 3920 West Point Blvd., Winston-Salem, North Carolina 27103, United States of America and associated Quality Assessment Report GB/SIR/QAR09.0003/05.

**Issue 6** – this Issue introduced the following change:

1. To allow the documentation associated with the certificate to reference the method used by the manufacturer to calculate the maximum power dissipated by internal components.