

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 10.0009X	Page 1 of 4	Certificate history:
Status:	Current	Issue No: 3	Issue 2 (2016-12-12) Issue 1 (2013-09-10)
Date of Issue:	2022-03-17		Issue 0 (2010-07-13)
Applicant:	ITT Aerospace Controls 28150 Industry Drive Valencia CA 91355 United States of America		
Equipment:	057-07** Range of Electrical Snap-Switc	h Assemblies	
Optional accessory:			
Type of Protection:	Flameproof and Dust		
Marking:	Ex db IIC T* Gb Ex tb III C T* °C Db IP6X (Ta = -40 °C to + * °C) (* A Max) * These values are dependent upon the Type of Electrical Snap-Switch Assembly		
Certification Body:	n behalf of the IECEx	Michelle Halliwell	
Position:		Director Operations, UK & Industrial Europe)
Signature: (for printed version)			
Date: (for printed version)			
 This certificate and s This certificate is not 	chedule may only be reproduced in full. transferable and remains the property of the issuing b enticity of this certificate may be verified by visiting ww		
Certificate issued	by:		
CSA Group Test Unit 6, Hawarde Hawarden, Dees	n Industrial Park	(SP a	SA ROUP



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Date of issue:	2022-03-17	Issue No: 3
Manufacturer:	ITT Aerospace Controls 28150 Industry Drive Valencia CA 91355 United States of America	
Manufacturing locations:	ITT Aerospace Controls 28150 Industry Drive Valencia CA 91355 United States of America	
	sued as verification that a sample(s), representative of product low and that the manufacturer's quality system, relating to the	

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

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 Explosive atmospheres - Part 0: Equipment - General requirements Edition:7.0

IEC 60079-1:2014-06 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d" Edition:7.0

IEC 60079-31:2013 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t" Edition:2

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/ExTR22.0064/00 GB/SIR/ExTR16.0304/00 GB/SIR/ExTR10.0163/00

GB/SIR/ExTR13.0247/00

Quality Assessment Report:

GB/SIR/QAR10.0016/06



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EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

057-07** Range of Electrical Snap-Switch Assemblies

2022-03-17

For complete description and marking requirements for the 057-07** Range of Electrical Snap-Switch Assemblies, see attached annex.

SPECIFIC CONDITIONS OF USE: YES as shown below:

1. Each Electrical Snap-Switch Assembly shall be installed such that the equipment wiring is protected from mechanical damage. The equipment wiring must not be subjected to tension or torque. If it is to be terminated within a potentially explosive atmosphere, a suitably certified termination facility must be used.



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Issue No: 3

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above) This issue, Issue 3, recognises the following changes; refer to the certificate annex to view a comprehensive history:

- Following appropriate assessment to demonstrate compliance with the latest technical knowledge, the standards previously listed, IEC 60079-0:2011 Ed 6 and IEC 60079-1:2014-06 Ed 7, are replaced by IEC 60079-0:2017/CORR1:2020 and IEC 60079-1:2014/
- CORR1:2018.2. To recognize minor drawing modifications. These amendments are administrative or involve changes to the design that do not affect the aspects of the product that are relevant to explosion safety.

Annex:

IECEx SIR 10.0009X Annexe Iss 3.pdf

Annexe to: IECEx SIR 10.0009X Issue 3

Applicant: **ITT Aerospace Controls**



057-07** Range of Electrical Snap-Switch Apparatus: Assemblies

The 057-07** Range of Electrical Snap-Switch Assemblies as detailed in Figures 1 and 2, are hermetically sealed pressure or temperature switches that are activated by a Belleville spring that snaps at a pre-determined force. They are manufactured from stainless steel and are of basic cylindrical shape with a hexagonal section in the middle. One end contains the actuator assembly and the other end has a 1/2"-14 NPT threaded portion that contains an encapsulant through which the wiring for connection to external circuits passes.

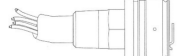


Figure 1:



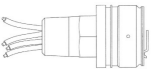


Figure 2: 057-077* Electrical Snap-Switch

Markings applicable to gas				
Part No.	Description	Applicable marking		
057-0760	Single Pole Double Throw, 5 Amp or 11 Amp,	Ex db IIC T6 Gb (Ta = -40° C to $+70^{\circ}$ C) (5 A Max)		
	Halogen-free cable	Ex db IIC T6 Gb (Ta = -40° C to $+60^{\circ}$ C) (11 A Max)		
057-0761	Double Pole Double Throw, 5 Amp or 11	Ex db IIC T6 Gb (Ta = -40° C to $+70^{\circ}$ C) (5 A Max)		
	Amp, Halogen-free cable	Ex db IIC T6 Gb (Ta = -40° C to $+45^{\circ}$ C) (11 A Max)		
057-0762	Single Pole Double Throw, 1 Amp, Halogen- free cable	Ex db IIC T6 Gb (Ta = -40° C to $+70^{\circ}$ C) (1 A Max)		
057-0763	Double Pole Double Throw, 1 Amp, Halogen- free cable	Ex db IIC T6 Gb (Ta = -40° C to $+70^{\circ}$ C) (1 A Max)		
057-0770	Single Pole Double Throw, 5 Amp or 11 Amp,	Ex db IIC T6 Gb (Ta = -40° C to $+70^{\circ}$ C) (5 A Max)		
	Free leads	Ex db IIC T5 Gb (Ta = -40° C to $+75^{\circ}$ C) (11 A Max)		
057-0771	Double Pole Double Throw, 5 Amp or 11	Ex db IIC T6 Gb (Ta = -40° C to $+70^{\circ}$ C) (5 A Max)		
	Amps, Free leads	Ex db IIC T4 Gb (Ta = -40° C to $+65^{\circ}$ C) (11 A Max)		
057-0772	Single Pole Double Throw, 1 Amp, Free leads	Ex db IIC T6 Gb (Ta = -40° C to $+70^{\circ}$ C) (1 A Max)		
057-0773	Double Pole Double Throw, 1 Amp, Free leads	Ex db IIC T6 Gb (Ta = -40° C to $+70^{\circ}$ C) (1 A Max)		
Markings applicable to dust				
Part No.	Description	Applicable marking		
057-0760	Single Pole Double Throw, 5 Amp or 11 Amp,	Ex tb IIIC T85°C Db IP6X (Ta = -40 °C to $+70$ °C) (5 A Max)		
	Halogen-free cable	Ex tb IIIC T85°C Db IP6X (Ta = -40 °C to $+60$ °C) (11 A Max)		
057-0761	Double Pole Double Throw, 5 Amp or 11	Ex tb IIIC T85°C Db IP6X (Ta = -40 °C to $+70$ °C) (5 A Max)		
	Amp, Halogen-free cable	Ex tb IIIC T85°C Db IP6X (Ta = -40 °C to $+45$ °C) (11 A Max)		
057-0762	Single Pole Double Throw, 1 Amp, Halogen- free cable	Ex tb IIIC T85°C Db IP6X (Ta = -40 °C to $+70$ °C) (1 A Max)		
057-0763	Double Pole Double Throw, 1 Amp, Halogen- free cable	Ex tb IIIC T85°C Db IP6X (Ta = -40 °C to $+70$ °C) (1 A Max)		
057-0770	Single Pole Double Throw, 5 Amp or 11 Amp,	Ex tb IIIC T85°C Db IP6X (Ta = -40 °C to $+70$ °C) (5 A Max)		
	Free leads	Ex tb IIIC T100°C Db IP6X (Ta = -40 °C to $+75$ °C) (11 A Max)		
057-0771	Double Pole Double Throw, 5 Amp or 11	Ex tb IIIC T85°C Db IP6X (Ta = -40° C to $+70^{\circ}$ C) (5 A Max)		
	Amps, Free leads	Ex tb IIIC T135°C Db IP6X (Ta = -40 °C to $+65$ °C) (11 A Max)		
057-0772	Single Pole Double Throw, 1 Amp, Free leads	Ex tb IIIC T85°C Db IP6X (Ta = -40°C to +70°C) (1 A Max)		
057-0773	Double Pole Double Throw, 1 Amp, Free leads	Ex tb IIIC T85°C Db IP6X (Ta = -40° C to $+70^{\circ}$ C) (1 A Max)		

Conditions of Manufacture

1. Each Electrical Snap-Switch Assembly enclosure shall be subjected to a routine overpressure test of at least 9.3 bar for a period of at least 10 s as required by IEC 60079-1:2014 Clause 16. There shall be no permanent deformation or damage to the enclosure.

Annexe to: IECEx SIR 10.0009X Issue 3

Applicant: ITT Aerospace Controls



Apparatus: 057-07** Range of Electrical Snap-Switch Assemblies

Full certificate change history

Issue 1 – this Issue introduced the following changes:

1. The introduction of a new model, the 057-0917 Electrical Snap-Switch Assembly, this model is similar to the 057-0772 Electrical Snap-Switch Assembly.

Markings applicable to gas Part No. Description Applicable marking 057-0917 Double Ex db IIC T6 (Ta = -40° C to $+75^{\circ}$ C) (1 A Max) Single Pole Throw, 1 Amp, Free leads Markings applicable to dust Applicable marking Part No. Description 057-0917 Single Pole Double Ex tb IIIC T85°C Db IP6X (Ta = -40°C to +75°C) (1 A Max) Throw, 1 Amp, Free leads

2. The drawings associated with the previous Issues were rationalised to form a new, definitive list.

Issue 2 – this Issue introduced the following changes:

- 1. The reference to ITT Aerospace Controls, 242 Building, Ave Washington No 3701, Edif. 8, Parque Industrial Las Americas, Chihuahua, Mexico was removed from the Addition Manufacturing location(s).
- Following appropriate assessment to demonstrate compliance with the latest technical knowledge, IEC 60079-0:2007, IEC 60079-1:2007 and IEC 60079-31:2008 were replaced by IEC 60079-0:2011, IEC 60079-1:2014 and IEC 60079-31:2013, the markings and those applicable to Issue 2 were updated accordingly and the Condition of Manufacture was amended to recognise the new standard.4

Issue 3 – this Issue introduced the following changes:

- 1. Following appropriate assessment to demonstrate compliance with the latest technical knowledge, the standards previously listed, IEC 60079-0:2011 Ed 6 and IEC 60079-1:2014-06 Ed 7, are replaced by IEC 60079-0:2017/CORR1:2020 and IEC 60079-1:2014/CORR1:2018.
- 2. To recognize minor drawing modifications. These amendments are administrative or involve changes to the design that do not affect the aspects of the product that are relevant to explosion safety.