

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

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

Certificate No.:

IECEx SIR 17.0057X

Issue No: 0

Page 1 of 3

Certificate history: Issue No. 0 (2017-11-08)

Status:

Current

Date of Issue:

2017-11-08

Applicant:

Delta Controls Corporation

585 Fortson St. Shreveport Louisiana 71107

United States of America

Equipment:

HIR-A Pyrometer Temperature Transmitter

Optional accessory:

Type of Protection:

Flameproof

Marking:

Ex db IIB+H2 T6 Gb Ta = -20°C to +70°C

IP65

Approved for issue on behalf of the IECEx

Certification Body:

C Ellaby

Position:

Signature:

(for printed version)

Date:

Deputy Certification Manager

1. This certificate and schedule may only be reproduced in full.

2. This certificate is not transferable and remains the property of the issuing body.

3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.

Certificate issued by:

SIRA Certification Service CSA Group Unit 6, Hawarden Industrial Park Hawarden, Deeside, CH5 3US United Kingdom







IECEx Certificate of Conformity

Certificate No:

IECEx SIR 17.0057X

Issue No: 0

Date of Issue:

2017-11-08

Page 2 of 3

Manufacturer:

Delta Controls Corporation

585 Fortson St. Shreveport Louisiana 71107

United States of America

Additional Manufacturing location(s):

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 electrical apparatus 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: 2011

Explosive atmospheres - Part 0: General requirements

Edition:6.0

IEC 60079-1: 2014-06

Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

Edition:7.0

This Certificate **does not** indicate compliance with electrical 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 Report:

GB/SIR/ExTR17.0214/00

Quality Assessment Report:

GB/SIR/QAR17.0014/00



IECEx Certificate of Conformity

Certificate No:

IECEx SIR 17.0057X

Issue No: 0

Date of Issue:

2017-11-08

Page 3 of 3

Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

The Pyrometer Temperature Transmitter is designed for measurement of temperature via infrared means. The flameproof enclosure is made of 356 cast aluminium or 304, 316, 316L stainless steel. The cover incorporates a window cemented in place. The enclosure houses a HIR-A Input and Output terminal block, Pushbutton switches, LCD display, a connector and a sealed electronic module which comprises 13-24V electronics components such as resistors, capacitors, transistors and diodes.

Two threaded cable entries are provided in the base of the enclosure. One is for a $\frac{1}{2}$ " NPT or M20 cable entry hole which is fitted with an adaptor for the accommodation of a fiber optical cable. The second cable entry hole is $\frac{3}{4}$ " NPT or $\frac{1}{2}$ " N

The equipment is associated with the non-electrical items; a lens fixture and a steam chamber which do not fall within the scope of this certification.

Refer to the Annexe for the model codes

SPECIFIC CONDITIONS OF USE: YES as shown below:

i. Flamepath joints are not intended to be repaired.

Annex:

IECEx SIR 17.0057X lss 0 Annexe.pdf

Annexe to:

IECEx SIR 17.0057X Issue 0

Applicant:

Delta Controls Corporation



Apparatus:

HIR-A Pyrometer Temperature Transmitter

The model numbers are formatted:

HIR-A	F	7B	10'	3"/150RF	AA	Typical Model Number
The various o	ption	s are	show	ı below:		

HIR-A	Py	Pyrometer Temperature Transmitter											
	F		nsing Range										
	С	800	0°C to 1700°C										
	D		300°C to 1700°C										
	F	800°C to 1700°C (Two Color) Down to 300°C (single color)											
		7B Housing Rating											
		7B	Flam	eproof EX db	₂ T6 IP65								
					1 - 2								
			10'	Cable lengt									
				10 feet fiber	r optic cable								
				3"/150RF	Mounting Nozzie								
				3"/150 RF									
				2"/150 RF									
				3"/300 RF		3" 300# R.F ANSI							
		2"/300 RF		2"/300 RF	2" 300# R.F ANSI								
				ZZ		er, DIN, JIS, etc							
					N IN								
					AA	Options							
					AA	None							
					RS	Remote Sensor							
					ZZ	Special							

Date: **08 November 2017** Page 1 of 1

Sira Certification Service

Unit 6 Hawarden Industrial Park, Hawarden, CH5 3US, United Kingdom +44 (0) 1244 670900 +44 (0) 1244 681330

Tel: Fax: Email: Web:

ukinfo@csagroup.org www.csagroupuk.org