

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 EXV 19.0078X	Page 1 of 4	Certificate history:
Status:	Current	Issue No: 1	Issue 0 (2019-11-26)
Date of Issue:	2022-03-16		
Applicant:	Daily Thermetrics Corp. 5700 Hartsdale Dr Houston, TX 77036 United States of America		
Equipment:	Daily Thermetrics Temperature Sensors		
Optional accessory:	N/A		
Type of Protection:	Equipment protection by intrinsic safety	'i'	
Marking:	Ex ia IIC T6T1 Ga		
	T _{amb} -40°C to +55°C		
Approved for issue of Certification Body:	n behalf of the IECEx	Sean Clarke CEng MSc FIET	
Position:		Certification Manager	
Signature: (for printed version)			
Date: (for printed version)			
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Certificate issued	by:		
ExVeritas Lim Units 16-18 Aber		AVA -	R

Units 16-18 Abenbury Wa Wrexham Ind. Est. Wrexham LL 139UZ United Kingdom





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Date of issue:	2022-03-16	Issue No: 1	
Manufacturer:	Daily Thermetrics Corp. 5700 Hartsdale Dr Houston, TX 77036 United States of America		
Manufacturing locations:			

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 60079-11:2011 Edition:6.0	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

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/EXV/ExTR19.0082/00

GB/EXV/ExTR22.0018/00

Quality Assessment Report:

US/UL/QAR11.0003/07



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EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

The Daily Thermetrics temperature probes are multipoint temperature measuring probes and come in both a Thermocouple and RTD version. These probes are supplied in the following different models; CT221, 210-TC, 210-RTD, 220-RTD, Model 210HZ and Model 220HZ.

Continued in Annex.

SPECIFIC CONDITIONS OF USE: YES as shown below:

A recapitulation of the following is included in the Annex.

- Models 210-TC and 220-TC with ground referenced (grounded) devices are not capable of withstanding the 500 Vrms between the measurement circuit and ground. This must be considered during installation, according to IEC 60079-14.
- The installer must confirm (by calculation or measuring) that the process service temperatures do not cause a temperature rise on the equipment in the hazardous area exceeding the values revealed in the table below.

Temperature class	Process temp. (°C)	
Т6	≤ 80	
Т5	≤95	
T4 ≤130		
T3 ≤195		
T2	≤290	
T1 ≤440		



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DETAILS OF CERTIFICATE CHANGES (for issues 1 and above) 1. Update of IEC 60079-0:2011, 6th Edition to IEC 60079-0:2017, 7th Edition

2. Update to schedule drawings

Annex:

Certificate Annex IECEx EXV 19.0078X Issue 1.pdf



Description Continued:

General product information:

The Daily Thermetrics temperature probes are multipoint temperature measuring probes and come in both a Thermocouple and RTD version. These probes are supplied in the following different models; CT221, 210-TC, 210-RTD, 220-TC, 220-RTD, Model 210HZ and Model 220HZ.

Each of the above variants provide a different maximum number of measuring points and come in both a Thermocouple and RTD type. The different models can be supplied in different thermocouple types based on the temperature application. All variants provide the same design characteristics which are relied upon for safety.

The Thermocouple / RTD wires are insulated inside a solid MgO insulation with the positive and negative leads either being welded together at the end to not touch the sheath, for the TC Type, or terminated into the platinum element for the RTD type. The insulated thermocouple wires are housed within a stainless-steel sheath which is welded closed at the end. The extension lead wires are insulated with an armoured cable sheath. Models 210HZ and 220HZ are not insulated from the sheath.

Each probe is to be supplied by a single linear intrinsically safe barrier with the entity parameters detailed in Table 1. Temperature classification is assigned based on the process temperatures in accordance with the Table 2.

Parameter	RTD	TC	
Farameter	Value	Value	
Ui (V)	30	30	
li (mA)	101	101	
Pi (mW)	750	750	
Ci (pF/m)	127.5	8 <mark>5.8</mark>	
Li (µH/m)	1.75	4. <mark>05</mark>	
NOTE: "Ci" and "Li" correspond to the capacitance and inductance per meter for each individual circuit.			

Table 1 – Entity parameters

Temperature class	Process temperature (°C)	
T6	≤ 80	
T5	≤ 95	
T4	≤ 130	
Т3	≤ 195	
T2	≤ 290	
T1	≤ 440	

Table 2 – Temperature classification

Routine Tests:

Only for device models CT221, 210-TC, 210-RTD, 220-TC, and 220-RTD

Each completed temperature probe must be subjected to the dielectric strength tests in accordance with IEC 60079-11: 2011 clause 6.3.13 with the test voltage of 500 Vac applied between intrinsically safe circuits and the frame of the equipment and also between individual intrinsically safe circuits for a minimum of 60 s.

"Specific Conditions of Use" / "Schedule of Limitations"

- Models 210-TC and 220-TC with ground referenced (grounded) devices are not capable of withstanding the 500 Vrms between the measurement circuit and ground. This must be considered during installation, according to IEC 60079-14.
- The installer must confirm (by calculation or measuring) that the process service temperatures do not cause a temperature rise on the equipment in the hazardous area exceeding the values revealed in the adjacent table.

Temperature class	Process temperature (°C)
T6	≤ 80
T5	≤ 95
T4	≤ 130
Т3	≤ 195
T2	≤ 290
T1	≤ 440



Manufacturer's documents:			
Title:	Drawing No.:	Rev	Date:
*INSTALLATION, OPERATION AND MAINTENANCE MANUAL	SENSOR IOM-R4	4	March 9, 2022
*SENSORS SCHEDULE DRAWINGS	DTC-ATEX/IEC-SENSOR	2	11/30/2021

Note: An * is included before the title of documents that are new or revised.

