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INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification System for Explosive Atmospheres for rules and details of the IECEx Scheme visit www.iecex.com Ex COMPONENT CERTIFICATE						
Certificate No.:	IECEx QPS 19.0023U	Page 1 of 4	Certificate history:			
Status:	Current	Issue No: 1	Issue 0 (2019-07-19)			
Date of Issue:	2020-02-28					
Applicant:	Daily Thermetrics Corp. 5700 Hartsdale Drive Houston, TX 77036 United States of America					
Ex Component:	Base TC or RTD Probe					
This component is N for use in explosive a	IOT intended to be used alone and re atmospheres (refer to IEC 60079-0).	equires additional consideration when incorporated into oth	er equipment or systems			
Type of Protection:	Flameproof "db", or Increase Safety "eb"					
Marking:	Ex db IIC Gb, or Ex eb IIC Gb IF	P66				
Approved for issue o	n behalf of the IECEx	D. Adams, P. Eng.				
Certification Body:						
Position:		Manager, Hazardous Locations Departme	ent			
Signature: (for printed version)						
Date:						
 This certificate and s This certificate is no The Status and auth 	schedule may only be reproduced in full. t transferable and remains the property of the enticity of this certificate may be verified by v	e issuing body. visiting www.iecex.com or use of this QR Code.				
Certificate issued	d by:					
QPS Evaluation Serv 81 Kelfield St Unit 8 Toronto, Ontario Canada	o M9W 5A3	F	rs)			

Q E 8 Unit 8 Toronto, Ontario M9W 5A3 Canada



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Manufacturer:	Daily Thermetrics Corp. 5700 Hartsdale Drive Houston, TX 77036 United States of America			
Additional manufacturing locations:				
This certificate is issu IEC Standard list bel found to comply with Rules, IECEx 02 and	ued as verification that a sample(s), r ow and that the manufacturer's qualit the IECEx Quality system requireme Operational Documents as amende	epresentative of production, was assessed and tested and found to comply with the ty system, relating to the Ex products covered by this certificate, was assessed and ents.This certificate is granted subject to the conditions as set out in IECEx Scheme d		
STANDARDS : The equipment and a to comply with the fo	any acceptable variations to it specific llowing standards	ed in the schedule of this certificate and the identified documents, was found		
IEC 60079-0:2017 Edition:7.0	Explosive atmospheres - Part 0: Eo	quipment - General requirements		
IEC 60079-1:2014-0 Edition:7.0	6 Explosive atmospheres - Part 1: Eo	quipment protection by flameproof enclosures "d"		
IEC 60079-7:2015 Edition:5.0	Explosive atmospheres – Part 7: E	quipment protection by increased safety "e"		
	This Certificate does not indica other than those ex	ate compliance with safety and performance requirements pressly included in the Standards listed above.		
TEST & ASSESSME A sample(s) of the ec	INT REPORTS: quipment listed has successfully met	the examination and test requirements as recorded in:		
Test Reports:				
CA/QPS/ExTR19.00	23/00 CA/QPS/Ex1	19.0023/01		

Quality Assessment Report:

CA/QPS/ExTR19.0023/01

US/UL/QAR11.0003/05



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Ex Component(s) covered by this certificate is described below:

The base probe models

- Model 210HZ: TC or RTD probe - Ex db or Ex eb component,

- Model 220HZ: TC or RTD probe with extension wire and optional conduit protection - Ex eb component, and

- Model CT221HZ: TC probe with mineral insulated (MI) cable, extension wire and optional conduit protection - Ex eb component serves for the measurement of process fluid temperatures using TC's (Thermocouples) or RTD's (Resistance Temperature Detectors) encased in a metal sheath that is packed with MgO or MI insulation. The thermocouple or RTD wires pass through the MgO or MI insulation and, either exit out at an epoxy plug located at the end of the stainless steel tubular sheath where they are brazed to the extension/lead wires and insulated with a teflon insulation, or are brazed with the extension/lead wires inside a so called transition housing which is then potted with the epoxy. A flexible metal conduit is optional but when it is provided it is potted with the transition housing. All models are designed to be able to have direct contact with pressures greater than atmospheric.

Thermocouples and RTD's are pasive sensors that do not generate heat by themselves, but can transfer heating or cooling from the process they are sensing.

Service temperatures for the two non-metallic materials: I) epoxy seal, and II) extension/lead wire insulation, and their COT values are as follow:

Epoxy seal:

Model and Manufacturer	COT	Service temperature range
2651-40FR with Catalyst 9 by STYCAST	-40°C to +130°C	-40°C to +110°C
EP1340 by RESINLAB	-40°C to +150°C	-40°C to +130°C
EP1330 by RESINLAB	-40°C to +150°C	-40°C to +130°C
Duralco 4703 by COTRONICS Corp.	-40°C to +343°C	-40°C to +130°C

Extension/lead wires

Size	Insulation thickness	Insulation material	COT	Service temperature range
16-24 AWG	0.20 mm	Teflon	-200°C to +200°C	-40°C to +130°C

SCHEDULE OF LIMITATIONS:

• The Epoxy plug should be periodically examined for degradation. If any degradation is observed, the base probe shall be replaced.

• Metal sheath containing thermocouple and/or RTD wires and flexible metal conduit containing extension/lead wires must be protected against impact in final assembly.

Epoxy plug as well as the extension/lead wires shall be away from the process fluid per manufacturer's instructions. Care must be given to insure that heat and/or cooling transfer does not interfere with the temperature rating of the epoxy seal and/or extension/lead wire insulation.
When sensors are installed in direct contact with process fluid at pressure greater than atmospheric, the maximum allowable pressure shall be calculated on a case by case basis per manufacturer's instructions.

• Grounded junctions are not isolated, so special considerations shall be given during installation.



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DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

issue 0: initial release issue 1:

a) Update from IEC 60079-0 Edition 6.0 (2011-06) to the current edition IEC 60079-0 Edition 7.0 (2017-12).

b) Change in operating temperature for 2651-40FR with Catalyst 9 by STYCAST from T_{service}= -40 °C to +130 °C to T_{service}= -40 °C to +110°C.

c) Expansion of sensor (base probe) sheath options by introducing the following:

• two new sizes, size of 6.00 mm (nominal outside diameter), and size of 8.00 mm (nominal outside diameter) are added to the range of options for the model 210HZ – TC, and

• one new size of 8.00 mm (nominal outside diameter) is added to the range of options for the model 210HZ - RTD.