

### INTERNATIONAL ELECTROTECHNICAL COMMISSION **IEC Certification System for Explosive Atmospheres**

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

Certificate No.: **IECEx QPS 19.0033X** Page 1 of 6

Issue No: 4 Status: Current

2024-08-09 Date of Issue:

Applicant: **Daily Thermetrics Corporation** 

9600 W. Gulf Bank Road Houston, TX 77040 **United States of America** 

310HZ, 310FHZ and 310BHZ Industrial Sensors Equipment:

Optional accessory:

Type of Protection: Flameproof "d"

Marking: IECEx QPS 19.0033X

Ex db IIC T6/T5/T4 Gb

 $T_{amb}$  = -40 °C to +60/75/80 °C

Approved for issue on behalf of the IECEx

Certification Body:

Position: Manager, Hazardous Locations Department [Ex Equipment]

D, Adams P.Eng.

Signature:

(for printed version)

(for printed version)

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Certificate history: Issue 3 (2024-03-06)

Issue 2 (2023-03-24) Issue 1 (2020-09-10)

Issue 0 (2020-01-20)

Certificate issued by:

**Evaluation Services Inc.** 81 Kelfield St Unit 8 Toronto, Ontario M9W 5A3 Canada





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Manufacturer: Daily Thermetrics Corporation

9600 W. Gulf Bank Road Houston, TX 77040 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 60079-1:2014

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

Edition:7.0

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:

CA/QPS/ExTR19.0029/00 CA/QPS/ExTR19.0029/01 CA/QPS/ExTR19.0029/02

Quality Assessment Report:

US/UL/QAR11.0003/09



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#### **EQUIPMENT:**

Equipment and systems covered by this Certificate are as follows:

Industrial Sensor Assembly 310HZ, 310FHZ and 310BHZ

Industrial Sensor Assembly 310HZ, 310FHZ and 310BHZ Series consists of parts and components as follow:

The model nomenclature for the Industrial Sensor Assembly 310HZ, 310FHZ and 310BHZ Series are defined by drawing no. MODELS 310HZ & 310FHZ SCHEDULE DRAWING, and is given on the following pages: page 3 of 20, page 4 of 20, page 5 of 20, page 8 of 20 and page 20 of 20.

Industrial Sensor Assembly of 310HZ, 310FHZ and 310BHZ Series must be either connected to a SELV or PELV system, or directly connected to an apparatus compliant with IEC 60950 series, IEC 610101-1, or equivalent.

(... continues on page 4)

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

- 1. Grounded junctions within models 310HZ, 310FHZ and 310BHZ are not capable of withstanding the 500 V rms between the measurement circuit and ground. This must be taken into account during installation.
- 2. Models 310HZ, 310FHZ and 310BHZ must be either connected to a SELV or PELV system, or directly connected to an apparatus compliant with IEC 60950 series, IEC 610101-1, or equivalent.
- 3. The maximum pressure and temperature limits are given in the IOM. These values shall not be exceeded. Specifically, during normal operation, the maximum operating temperatures of any component of the sensor assembly must not exceed the designed temperature indicated in the IOM. The probe must not be exposed to a pressure higher than indicated in the IOM.
- 4. The cable glands must be properly selected to suit the final application of the assembly and/or to maintain the protection method marked thereon.
- 5. For an ambient conditions over 70 °C and up to 80 °C, a cable with thermostability of its insulation of minimum 80 °C / 90 °C shall be used. Special attention shall be given to the source of heating the equipment is intended to be attached to, because it can contribute such to elevate the local ambient temperature for the cable. The end user shall read and follow the User Manual where this concern is given them to attention.
- 6. In the case when a generic enclosure model is used (different from the listed connection enclosure models), the equipment must be assembled with a certified 'Ex db IIC' enclosure, approved to the edition(s) of standard(s) that are, at the time of placing the assembly on the market, currently in use. The enclosure shall be of simple geometry and with a volume < 500 cm<sup>3</sup>.
- 7. Product rating is given on the marking plate of each individual assembly as well as in the IOM and shall be respected.



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#### Equipment (continued):

- Terminal block, if used, is of ordinary location type constructed from ceramic, porcelain, or Bakelite.
- Fitting/Nipple of various models (Hex nipple type w/ lagging and w/ spring loading, Hex nipple type with compression fitting, Hex nipple welded, Compression fitting), which forms a threaded joint with the connection enclosure and a cylindrical joint with the base probe;
- An optional thermowell.

Sensor and surface temperature product lines covered in this certification process:

Model	Description	IEC Marking
310HZ-1	Industrial Sensor Assembly with Flameproof Nipple	
310HZ-2	Industrial Sensor Assembly with Flameproof Spring-Loaded Nipple	
310HZ-3	Industrial Sensor Assembly with Flameproof Nipple with Temperature Lagging	
310HZ-4	Industrial Sensor Assembly with Flameproof Spring-Loading Nipple with Temperature Lagging	
310HZ-5	Industrial Sensor Assembly with Flameproof Nipple and Compression Fitting Seal	
310HZ-6	Industrial Sensor Assembly with Flameproof Nipple, Compression Seal and Union	
310HZ-7	Industrial Sensor Assembly with Flameproof Nipple, Compression Seal, Union and Pipe Union	Ex db IIC Gb T6/T5/T4, IP66 Ta= -40 °C to +60/75/80 °C
310HZ-8	Industrial Sensor Assembly with Flameproof Nipple Seal Welded	
310HZ-9	Industrial Sensor Assembly with Flameproof Nipple Seal Welded and Union	
310HZ-10	Industrial Sensor Assembly with Flameproof Nipple Seal Welded, Union and Pipe Nipple	
310FHZ-1	Industrial Sensor Assembly with Flameproof Nipple Compression Fitting	
310HZ-11	Industrial Sensor Assembly with Flameproof Nipple and Union	
310HZ-12	Industrial Sensor Assembly with Flameproof Nipple Spring Loaded Nipple and Union	
310BHZ	Industrial Sensor Assembly with Flameproof Bushing	

Table 1 - Sensor and Surface Temperature Product Lines HAZLOC Matrix

The model nomenclature for the Industrial Sensor Assembly 310HZ, 310FHZ and 310BHZ Series are defined by drawing no. MODELS 310HZ & 310FHZ SCHEDULE DRAWING, and is given on the following pages: page 3 of 20, page 4 of 20, page 5 of 20, page 8 of 20 and page 20 of 20.

Industrial Sensor Assembly of 310HZ, 310FHZ and 310BHZ Series must be either connected to a SELV or PELV system, or directly connected to an apparatus compliant with IEC 60950 series, IEC 610101-1, or equivalent.

While thermocouples and RTDs are passive sensors that do not generate heat, they may transfer heat from process-wetted areas. Rated components such as the epoxy seal or insulation must remain below maximum allowable temperatures.



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Proper lagging extension is determined by using maximum operating conditions, shown in Table 4. The user may verify proper lagging extension via temperature measurement after installation, while no hazardous gas is present.

Epoxy End Seal Model and Manufacturer	Continous Operating Temperature (COT)	Service Temperature Range	Minimum Distance from Process Temp (Tp) -40°F <tp<572°f -40°C<tp<300°c< th=""><th>Minimum Distance from Process Temp (Tp) -273°F<tp<-40°f -169°c<tp<-40°c="" 300°c<tp<-1149°c<="" 572°f<tp<2100°f,="" or="" th=""></tp<-40°f></th></tp<300°c<></tp<572°f 	Minimum Distance from Process Temp (Tp) -273°F <tp<-40°f -169°c<tp<-40°c="" 300°c<tp<-1149°c<="" 572°f<tp<2100°f,="" or="" th=""></tp<-40°f>
2651-40FR with Catalyst 9 by STYCAST	-40 °C to +130 °C	-40 °C to +110 °C	3.0 inch [76.2 mm]	10.0 inch [254.o mm]
EP1340 by RESINLAB	-40 °C to +150 °C	-40 °C to +130 °C	3.0 inch [76.2 mm]	10.0 inch [254.o mm]
EP1330 by RESINLAB	-40 °C to +150 °C	-40 °C to +130 °C	3.0 inch [76.2 mm]	10.0 inch [254.o mm]
Duralco 4703 by CONTRONICS Corp.	-40 °C to +343 °C	-40 °C to +130 °C	3.0 inch [76.2 mm]	10.0 inch [254.o mm]
EP 13970LC by RESINLAB	-40 °C to +150 °C	-40 °C to +130 °C	3.0 inch [76.2 mm]	10.0 inch [254.o mm]

Table 4 - Temperature Ratings for Epoxy End Seals

		Extension / Lead Wire		
Size	Insulation Thickness	Insulatioin Material	сот	Service Temperature Range
16 - 24 AWG	0.20 mm	Teflon	-200 °C to +200 °C	-40 °C to +130 °C

Table 5 - Temperature Ratings for Non-Metallic Components

T <sub>code</sub>	T <sub>ambient</sub>	T <sub>rise</sub> + T <sub>ambient</sub>	°C Transferred from Process
Т6	-40 °C to +60 °C	65 °C	< 20 °C
T5	-40 °C to +75 °C	80 °C	< 20 °C
T4	-40 °C to +80 °C	85 °C	< 50 °C

Table 6 - Relationship between T-Code and Ambient Temperature & Temperature transferred from the process by the conduction



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### **DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)**

• Update the IOM with new applicant address.

<ul> <li>Update the applicant address in the certificate, and Ma</li> </ul>	arkınd	labels
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