

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 QPS 20.0008X	Page 1 of 4	Certificate history

Status: Current Issue No: 0

Date of Issue: 2020-06-08

Applicant: **Daily Thermetrics Corp.**

5700 Hartsdale Drive Houston, TX 77036 **United States of America**

Equipment: **Industrial Sensor Assembly 360HZ Series**

Optional accessory:

Type of Protection: "db", "eb"

Marking: Ex db eb IIC T6 ... T4 Gb

Umax = 30 V dc SELV or PELV

"See IOM for process temperature and pressure limits."

"T-Class dependence on the process temperature and lagging distance from a defined Tamb is given in IOM."

Approved for issue on behalf of the IECEx D. Adams, P. Eng.

Certification Body:

Position: Manager, Ex (Hazardous Locations) Department

Signature:

(for printed version)

Date:

- 1. This certificate and schedule may only be reproduced in full.
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 The Status and authenticity of this certificate may be verified by visiting www.iecex.com or use of this QR Code.



Certificate issued by:

Evaluation Services Inc. 81 Kelfield St 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 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 60079-7:2015 Explosive atmospheres – Part 7: Equipment protection by increased safety "e"

Edition:5.0

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 Report:

CA/QPS/ExTR20.0014/00

Quality Assessment Report:

US/UL/QAR11.0003/05



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EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

Industrial Sensor Assembly 360HZ Series consists of parts and components as follow:

- Base TC or RTD Probe, manufactured by Daily Thermetrics Corp., Model 220HZ or CT221HZ, IECEx QPS 19.0023U; Ex eb IIC Gb, Umax = 30 V dc, IEC 60079-0:2017 / IEC 60079-7:2015;
- Connection Enclosure that can be:

either

a) Pushna International Inc. - USA, 1010, 1014, 1016 Series Housings;

IECEx FMG 11.0029U; Ex d IIC Gb / Ex tb IIIC Db; IEC 60079-0:2007 / IEC 60079-1:2007 / IEC 60079-31:2008,

or

b) Limatherm S.A. - Poland, Connection head type XD-A** series;

IECEx FTZU 14.0003U; Ex d IIC Gb / Ex tb IIIC Db; IEC 60079-0:2011 / IEC 60079-1:2014 / IEC 60079-31:2013,

or

c) International Metal Engineering Pte Limited – Singapore, Series 1080 Instrument Housings;

IECEx SIR 09.0006U; Ex db IIC Gb / Ex tb IIIC Db IP68, Ta = -40 °C to +85 °C; IEC 60079-0:2011 / IEC 60079-1:2014 / IEC 60079-31:2013.

- Transmitter, if used, can be of make and model as follow:
 - a) Rosemount Inc., model 248; IECEx BAS 07.0086X, Ex ia IIC T5/T6 Ga;
 - b) Rosemount Inc., model 644; IECEx BAS 12.0069X, Ex ia IIC T6...T4 Ga;
 - c) PR Electronics A/S, model 5337; IECEx KEM 10.0083X, Ex ia IIC T6...T4 Ga.

NOTE: Transmitters are here only functional elements, and not protective in terms of explosion protection.

..... continuation on page 4

SPECIFIC CONDITIONS OF USE: YES as shown below:

- 1. Grounded junctions are not capable of withstanding the 500 V rms between the measurement circuit and ground. This must be taken into account during installation.
- 2. Industrial Sensor Assembly 360HZ 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.
- 3. The assembly is tagged with design pressure and temperature. 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 on the product. The probe must not be exposed to a pressure higher than indicated on the product.
- 4. The cable glands as well as the supply cables 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 thermostabilty 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.



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Equipment (continued):

- Terminal block are of ordinary location type constructed from ceramic, porcelain, or Bakelite.
- Cable Glands of manufacturer and model as follow:

VARIANT 1:

a) OSCG Co. Ltd. - Republic of Korea, Compound Cable Glands, model OS-EXBF;

IECEx PRE 18.0074X, Ex db IIC Gb / Ex tb IIIC Db, Service temp.= -60°C to +110°C; IEC 60079-0:2017 / IEC 60079-1:2014 / IEC 60079-31:2013

b) CMP Products Ltd. - United Kingdom, TMCX Range of Cable Glands;

IECEx CML 18.0184X, Ex db IIC Gb (TMCX only) / Ex ta IIIC Da, Service temp.= -60°C to +85°C; IEC 60079-0:2017 / IEC 60079-1:2014 / IEC 60079-31:2013;

c) CMP Products Ltd. - United Kingdom, TMC2X Range of Cable Glands

IECEx CML 18.0193X, Ex db IIC Gb / Ex ta IIIC Da, Service temp.= -60° C to $+85^{\circ}$ C; IEC 60079-0:2017 / IEC 60079-1:2014 / IEC 60079-31:2013

VARIANT 2:

a) OSCG Co. Ltd. - Republic of Korea, Cable Glands for Non-Armoured & Braided Cables, model: OS-A2F-U;

IECEx PRE 17.0062X, Ex db IIC Gb / Ex tb IIIC Db, Service temp.= -60°C to +110°C; IEC 60079-0:2011 / IEC 60079-1:2014 / IEC 60079-31:2013:

b) OSCG Co. Ltd. - Republic of Korea, Cable Glands for Non-Armoured & Braided Cables, model: OS-A2F-UD;

IECEx PRE 17.0062X, Ex db IIC Gb / Ex eb IIC Gb / Ex tb IIIC Db, Service temp.= -60°C to +110°C; IEC 60079-0:2011 / IEC 60079-1:2014 / IEC 60079-31:2013;

c) CMP Products Ltd. - United Kingdom, Cable Glands Types A**

IECEx SIR 13.0023X, Ex d IIC Gb / Ex ta IIIC Da, Service temp.= -60° C to +130 $^{\circ}$ C (outer sheath seal material: EPDM 70 (black colour)); IEC 60079-0:2011 / IEC 60079-1:2007 / IEC 60079-31:2008

- An optional thermowell.

Annex:

IECEx QPS 20.0008X Annex1.pdf



QPS Evaluation Services Inc.

Testing, Certification and Field Evaluation Body Accredited in Canada, the USA, and Internationally

ANNEX 1, Date: 2020-5-21

Certificate No.: IECEx QPS 20.0008X

Applicant:

Daily Thermetrics Corporation

5700 Hartsdale Drive Houston, Texas 77036 **USA**

Electrical Apparatus: Industrial Sensor Assembly 360HZ

Model nomenclature for the Industrial Sensor Assembly 360HZ Series is as follows:

A - B C D E - F G H - I J K L - M - N - O P Q R S T U V - W

where

Α	Model
360HZ	360HZ

F	Type of lead wire
1	Solid – 24 AWG
2	Solid – 20 AWG
3	Solid – 18 AWG
4	Stranded – 24 AWG
5	Stranded – 22 AWG
6	Stranded – 20 AWG

Р	Sensor type
1	Single thermocouple
2	Duplex thermocouple
3	Triplex thermocouple
Α	2-wire RTD - single
В	3-wire RTD - single
С	4-wire RTD - single
D	2-wire RTD - duplex
E	3-wire RTD - duplex
F	4-wire RTD - duplex



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В	Connection Enclosure
1	Pushna International Inc.,
	Housing, model 1010P, cast
	aluminium
2	Pushna International Inc.,
	Housing, model 1014P, 304
	stainless steel
3	Pushna International Inc.,
	Housing, model 1016P, 316
	stainless steel
4	Limatherm S.A., Connection
	head, model XD-AD, cast
	aluminium
5	International Metal
	Engineering 1080 low
	copper aluminum

С	Terminal block
1	Phoenix Contact – gray
	3248030
2	Phoenix Contact – blue
	3248031
3	Weidmuller – gray
	1753280000
4	Weidmuller – blue
	1754170000
5	Industrial terminal block
6	Rosemount 248 transmitter
7	Rosemount 644 transmitter
8	PR Electronics 5337
	transmitter

D	Conduit entry
1	¾" FNPT
2	½" FNPT
3	M20x1.5
4	2 x 3/4" FNPT - Limatherm
	S.A. Connection head only
5	2 x 1/2" FNPT - Limatherm
	S.A. Connection head only
6	2 x M20x1.5 – Limatherm
	only

E	Cable gland
1	OSCG / EXBF
2	CMP / TMCX
3	CMP / TMC2X
4	OSCG / OS-A2F-U
5	OSCG / OS-A2F-UD
6	CMP / A2F

- Variant 1 - Variant 2

G	Flexible conduit length
FC36	36"
FCXX	Custom length (inches)
Н	Transition housing type
1	Housing with adapter
2	Housing without adapter
3	Flush housing
I	Instrument connection
	type
1	Compression fitting
2	Spring loaded fitting – SS
3	Spring loaded fitting – INC
4	Spring loaded self fitting - SS
5	Spring loaded self fitting - INC
6	Spring loaded comp fitting - SS
W	Welded to process connection

J	Instrument connection
	material
1	304SS
2	316SS
3	BRASS
N	None / welded
K	Instrument connection
K	Instrument connection size
K	
1 2	size
1	size 3/8" NPT

L	Vent hole for instrument connection
Y	Yes
N	No

М	M Dimension
M6	6"
M9	9"
MXX	Custom length (inches)

N	C Dimension			
C6	6"			
C9	9"			
CXX	Custom length (inches)			

0	Calibration type			
K	Type K - thermocouple			
J	Type J - thermocouple			
E	Type E - thermocouple			
Т	Type T - thermocouple			
S	Type S - thermocouple			
R	Type R - thermocouple			
В	Type B - thermocouple			
N	Type N - thermocouple			
Н	100 Ω Alpha .00385 RTD			

Q	Upgrade to premium line		
Υ	Yes		
N	No		

R	Measuring junction	
1	Grounded	
2	Ungrounded	
N	N/A – RTD	

Т	Sensor sheath diameter
1	Ø 1/4" (6.3 mm)
2	Ø 5/16" (7.9 mm)
3	8.0 mm
4	Ø 3/8" (9.5 mm)

S	Accuracy		
1	Standard limits -		
	Thermocouple		
2	Special limits - Thermocouple		
Α	Class A RTD		
В	Class B RTD		

U	Sensor sheath material		
304	304SS		
304L	304L SS		
316	316SS		
316L	316L SS		
310	310SS		
321	321SS		
347	347SS		
446	446SS		
1600	Inconel 600		
1800	Incoloy 800		
HASTX	Hastelloy X		

V	Calibration options			
1	Report not required			
2	212°F (100°C) with certificate			
3	212°F (100°C) with report			
4	3-point calibration with report			
5	5-point calibration with report			

Industrial Sensor Assembly of 360HZ 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.

Toll Free: 1- 877-746-4777



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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.

Proper lagging extension is determined by using maximum operating conditions, shown in Table 4 of DTC-IOM-360HZ-HAZLOC. The user may verify proper lagging extension via temperature measurement after installation, while no hazardous gas is present.

Epoxy End Seal Model and Manufacturer	Continuous Operating Temperature (COT)	Service Temperature Range	Minimum Distance from Process Temp (Tp) -40°F <tp<572 °f<br="">-40°C<tp< 300°c<="" th=""><th>Minimum Distance from Process Temp (Tp) -273°F<tp<-40°f -273°f<tp<-40°c="" 300°c<tp<1149°c<="" 572°f<tp<-2100°f="" or="" th=""></tp<-40°f></th></tp<></tp<572>	Minimum Distance from Process Temp (Tp) -273°F <tp<-40°f -273°f<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 [76.2mm]	10.0 inch [254.0mm]
EP1340 by RESINLAB	-40°C to +150°C	-40°C to +130°C	3.0 inch [76.2mm]	10.0 inch [254.0mm]
EP1330 by RESINLAB	-40°C to +150°C	-40°C to +130°C	3.0 inch [76.2mm]	10.0 inch [254.0mm]
Duralco 4703 by CONTRONICS Corp.	-40°C to +343°C	-40°C to +130°C	3.0 inch [76.2mm]	10.0 inch [254.0mm]

Table 4 - Temperature ratings for Epoxy End Seals