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ENDRESS+HAUSER SE+Co. KG

HAUPTSTRASSE 1 79689 MAULBURG GERMANY

Endress + Hauser

People for Process Automation

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Doc. No.: 961007314

SCOPE OF CRN REGISTRATION

Product Description:	Category F Fittings: Weld-In and Process Adapters
Main Drawing(s):	961002960 Rev. A
Code of Construction:	ASME B31.1, ASME B31.3, ASME Section VIII-1 (Note 3)
Standard Materials of	Body/Process Connections: UNS S31603 ASTM A479 (316L,1.4404,1.4435),
Construction:	UNS S31603, ASTM A182 (F316L, 1.4404)

PRODUCT DESCRIPTION

	Weld-In		Process Co	onnection	MAWP (Barg)
Report	Adapter		Process	Sensor/Component	at MAWT (°C)
Number	Model	Drawing(s)	Installation	Installation	Note 1, 2
R-1967A	G 1/2", d = 50	210011260 Rev. F,	Welding Boss, 50mm OD	G 1/2" Thread	100 barg
Rev. 0					-70°C up to 400°C
	G 1-1/2", d = 65	210014861 Rev. B,	Welding Boss, 65mm OD	G 1-1/2" Thread	100 barg
					-70°C up to 400°C
	Sanitary Tank	211009251 Rev. A	Welding Boss, 152mm OD	Sanitary Tank Spud	40 barg
	Spud				-70°C up to 150°C

	Process		Process Co	onnection	MAWP (Barg)
Report	Adapter		Process	Sensor/Component	at MAWT (°C)
Number	Model	Drawing(s)	Installation	Installation	Note 1
R-1967B	2" ASME	210027845 Rev. C	2" ASME BPE Clamp	UNI - Universal	10 barg
Rev. 0	BPE - UNI		Ferrule	Adapter	-70°C up to 260°C
	3" ASME	210027863 Rev. B	3" ASME BPE Clamp	UNI - Universal	10 barg
	BPE - UNI		Ferrule	Adapter	-70°C up to 260°C
	Varivent N - UNI	210027653 Rev. C	Varivent N	UNI - Universal	10 barg
				Adapter	-70°C up to 260°C

Note 1: MAWP = Maximum Allowable Working Pressure, MAWT = Maximum Allowable Working Temperature, MDMT = Minimum Design Metal Temperature.

Note 2: The pressure-temperature ratings of the weld-in adapters specified under this CRN are the maximum pressure-temperature ratings. When installed in piping under the ASME B31 codes or in a vessel under the ASME VIII-1 code the branch connection and nozzle requirements of the code shall be met. Reinforcement calculations of welded branch connections and nozzles shall be the responsibility of the piping and/or vessel designer as these calculations may limit the pressure-temperature ratings of the weld-in adapter to below the CRN pressure-temperature ratings.

Note 3: The ASME Section VIII-1 code only applies to the weld-in adapters found in Design Report R-1967A. When used under the ASME Section VIII-1 code materials shall meet the requirements of ASME Section II and shall be ASME "SA" grade materials. The certifying of ASTM grade materials as equivalents to ASME materials is the responsibility of the manufacturer of the finished product.

Note 4: The following additional alloys of superior or equivalent properties to those listed above are also included in the scope of CRN registration.

- Forged Stainless Steel ASTM A182-F316L UNS S31603
- Plate Stainless Steel ASTM A240-316L UNS S31603
- Forged Stainless Steel ASTM A182-F304 UNS S30400
- Bar Stainless Steel ASTM A479-304 UNS S30400
- Plate Stainless Steel ASTM A240-304 UNS S30400
- Forged Stainless Steel ASTM A182-F304L UNS S30403
- Bar Stainless Steel ASTM A479-304L UNS S30403
- Plate Stainless Steel ASTM A240-304L UNS S30403
- Forged Stainless Steel ASTM A182-F316 UNS S31600
- Bar Stainless Steel ASTM A479-316 UNS S31600
- Plate Stainless Steel ASTM A240-316 UNS S31600
- Plate Stainless Steel ASTM A240-316Ti UNS S31635
- Forged Hastelloy C276 ASTM B462 UNS N10276
- Forged Hastelloy C276 ASTM B564 UNS N10276
- Bar Hastelloy C276 ASTM B574 UNS N10276
- Forged Monel 400 ASTM B564 UNS N04400 (Limited to 38°C max under this CRN)

- Bar Monel 400 ASTM B164 UNS N04400 (Limited to 38°C max under this CRN)

THIS IS PART OF CRN 0F25349.5

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety Program

ENDRESS+HAUSER SE+Co. KG

HAUPTSTRASSE 1 79689 MAULBURG GERMANY

Endress+Hauser

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Note 4 continued

- Forged Alloy 20 ASTM B462 UNS N08020

- Forged Alloy 20 ASTM B366 UNS N08020

- Forged Hastelloy C22 ASTM B366 UNS N06022
- Forged Hastelloy C22 ASTM B462 UNS N06022
- Forged Hastelloy C22 ASTM B564 UNS N06022
- Bar Hastelloy C22 ASTM B574 UNS N06022
- Forged Hastelloy B3 ASTM B462 UNS N10675
- Forged Hastelloy B3 ASTM B564 UNS N10675
- Bar Hastelloy B3 ASTM B335 UNS N10675
- Forged Inconel 600 ASTM B564 UNS N06600
- Bar Inconel 600 ASTM B166 UNS N06600
- Forged Inconel 625 ASTM B564 UNS N06625
- Bar Inconel 625 ASTM B446-1 UNS N06625
- Forged Inconel 825 ASTM B564 UNS N08825
- Bar Inconel 825 ASTM B425 UNS N08825
- Forged Stainless Steel ASTM A182-F904L UNS N08904 (Limited to 260°C max under this CRN)
- Bar ASTM A479-904L UNS N08904 (Limited to 260°C max under this CRN)
- Plate Stainless Steel ASTM A240-904L UNS N08904 (Limited to 260°C max under this CRN)
- Forged Duplex Stainless Steel ASTM A182-F51 UNS S31803 (Limited to 325°C max under this CRN)
- Bar Duplex Stainless Steel ASTM A479 UNS S31803 (Limited to 325°C max under this CRN)
- Plate Duplex Stainless Steel ASTM A240 UNS S31803 (Limited to 325°C max under this CRN)
- Forged Super Duplex Stainless Steel ASTM A182-F53 UNS S32750 (Limited to 325°C max under this CRN)
- Bar Super Duplex Stainless Steel ASTM A479 UNS S32750 (Limited to 325°C max under this CRN)
- Plate Super Duplex Stainless Steel ASTM A240 UNS S32750 (Limited to 325°C max under this CRN)
- Forged Super Duplex Stainless Steel ASTM A182-F55 UNS S32760 (Limited to 325°C max under this CRN)
- Bar Super Duplex Stainless Steel ASTM A479 UNS S32760 (Limited to 325°C max under this CRN)
- Plate Super Duplex Stainless Steel ASTM A240 UNS S32760 (Limited to 325°C max under this CRN)
- Forged Grade 2 Titanium ASTM B381-F2 (Limited to 38°C max under this CRN)
- Plate Grade 2 Titanium ASTM B265-2 (Limited to 38°C max under this CRN)
- Forged Grade 3 Titanium ASTM B381-F3 (Under this CRN limited to 119°C max for ASME B31.3
- service and 78°C max. for ASME B31.1 Service)
- Plate Grade 3 Titanium ASTM B265-3 (Under this CRN limited to 119°C max for ASME B31.3
- service and 78°C max. for ASME B31.1 Service)

Note 5: In accordance with ASME B31.1 para. 123.1.2(D) when this product is manufactured from a ASME B31.1 unlisted material and used under the ASME B31.1 code the facility owner must accept the use of the non listed material. Unlisted materials may only be used for nonboiler external piping. The following materials are not listed in ASME B31.1.

A182-F55, A240-316Ti UNS S31635, A479 UNS S32760, A479-904L, B164-N04400, B166-N06600, B335-N10675, B462-N06022/N10276/N10675, B564-N04400/N06022/N06600/N08825/N10276/N10675, A240 UNS S32760.

Note 6: The ASME BPE Clamp Ferrule, Varivent and Sanitary Tank Spud connection shall be used with a clamp designed for use with the applicable ASME BPE fitting (process connections), however the assembly clamp is not part of this CRN. Pressure-Temperature ratings may be limited by the clamp type used in the joint assembly. The clamp used to complete the joint shall have its own CRN.

Note 7: In all cases the maximum allowable working pressure and temperature may be limited by seal materials or other considerations. Consult Endress+ Hauser literature.

Note 8: For low temperature operation the products shall conform to the rules of the applicable codes under which they are used. The MDMT for all materials listed in **Note 4** is -70°C except as noted as follows:

- A240 UNS S31803/S32750/S32760: -51°C
- A479 UNS S31803/S32750/S32760: -51°C
- B265- GR2: -59°C
- B265- GR3: -59°C
- B381-F2: -59°C
- B381-F3: -59°C

⁻ A182-F51/F53/F55: -51°C

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Note 9: When used under the ASME BPE codes and when manufactured from a ASME BPE unlisted material the unlisted material shall meet the requirements of ASME BPE MM-3.3. Specific written permission of the owner/user shall be obtained and the requirements of ASME BPE MM-9 shall be met. The following materials are unlisted ASME BPE materials:

- Plate Stainless Steel ASTM A240-316Ti UNS S31635

- Forged Monel 400 ASTM B564 UNS N04400 (Limited to 38°C max under this CRN)
- Bar Monel 400 ASTM B164 UNS N04400 (Limited to 38°C max under this CRN)
- Forged Alloy 20 ASTM B462 UNS N08020
- Forged Alloy 20 ASTM B366 UNS N08020
- Forged Hastelloy B3 ASTM B462 UNS N10675
- Forged Hastelloy B3 ASTM B564 UNS N10675
- Bar Hastelloy B3 ASTM B335 UNS N10675
- Forged Inconel 600 ASTM B564 UNS N06600 (Unless the requirements of ASME BPE 5.2.5 are met)
- Bar Inconel 600 ASTM B166 UNS N06600 (Unless the requirements of ASME BPE 5.2.5 are met)
- Forged Inconel 825 ASTM B564 UNS N08825
- Bar Inconel 825 ASTM B425 UNS N08825
- Forged Duplex Stainless Steel ASTM A182-F51 UNS S31803 (Limited to 325°C max under this CRN)
- Bar Duplex Stainless Steel ASTM A479 UNS S31803 (Limited to 325°C max under this CRN)
- Plate Duplex Stainless Steel ASTM A240 UNS S31803 (Limited to 325°C max under this CRN)
- Forged Super Duplex Stainless Steel ASTM A182-F53 UNS S32750 (Limited to 325°C max under this CRN)
- Bar Super Duplex Stainless Steel ASTM A479 UNS S32750 (Limited to 325°C max under this CRN)
- Plate Super Duplex Stainless Steel ASTM A240 UNS S32750 (Limited to 325°C max under this CRN)
- Forged Super Duplex Stainless Steel ASTM A182-F55 UNS S32760 (Limited to 325°C max under this CRN)
- Bar Super Duplex Stainless Steel ASTM A479 UNS S32760 (Limited to 325°C max under this CRN)
- Plate Super Duplex Stainless Steel ASTM A240 UNS S32760 (Limited to 325°C max under this CRN)
- Forged Grade 2 Titanium ASTM B381-F2 (Limited to 38°C max under this CRN) (Unless the requirements of ASME BPE 5.2.5 are met)
- Plate Grade 2 Titanium ASTM B265-2 (*Limited to 38°C max under this CRN*) (Unless the requirements of ASME BPE 5.2.5 are met)
- Forged Grade 3 Titanium ASTM B381-F3 (Under this CRN limited to 119°C max for ASME B31.3 service and 78°C max. for ASME B31.1 Service)
- Plate Grade 3 Titanium ASTM B265-3 (Under this CRN limited to 119°C max for ASME B31.3 service and 78°C max. for ASME B31.1 Service)

Note 10: Adapters shall be pressure tested as part of the assembled piping in accordance with ASME B31.3 para. 345.2.3 and ASME B31.1 para. 137.4.6.

Note 11: See Attached List of Endress+Hauser SE+Co. KG manufacturing locations applicable to this CRN.



People for Process Automation

WORLDWIDE LOCATIONS APPENDIX

ENDRESS+HAUSER SE+Co. KG MANUFACTURING LOCATIONS & CERTIFYING AUTHORITIES

(rev. 22/Jan/2020)

Endress+Hauser SE+Co. KG

Hauptstrasse 1 79689 Maulburg, Germany ISO 9001 Certified by SQS

Endress+Hauser (Suzhou) Automation Instrumentation Co. Ltd. China – Singapore Industrial Park (SIP) Su Hong Zhong Lu No. 491 Jiangsu Province, 215021 Suzhou, P.R. China ISO 9001 Certified by SQS

Endress+Hauser (India) Automation Instrumentation Pvt. Ltd.

M-192, Waluj MIDC Aurangabad – 431136, Maharashtra State, India **ISO 9001 Certified by SQS**

Endress+Hauser Yamanashi Co., Ltd.

862-1 Mitsukunugi
Sakaigawa-cho
Fuefuki-shi
406 0846 Yamanashi, Japan
ISO 9001 Certified by SQS

Endress+Hauser (USA) Automation Instrumentation Inc. 2340 Endress Place Greenwood, Indiana 46143, USA ISO 9001 Certified by SQS

Endress+Hauser (Brazil) Instrumentação e Automação Ltda. Estrada Municipal Antonio Sesti 600 Bairro Recreio Costa Verde Itatiba/SP – 13254-085, Brazil ISO 9001 Certified by SQS

Endress+Hauser SE+Co. KG Queremathe 2 14532 Stahnsdorf Germany ISO 9001 Certified by SQS

THIS IS PART OF CRN 0F25349.5

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety Program



Suite 600 - 2889 East 12th Avenue Vancouver, BC V5M 4T5 Toll Free: 1-866-566-7233 www.technicalsafetybc.ca

ATTN: TSSA BPV NATIONAL REGISTRATION -	Date:	06-Nov-2024
TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DR TORONTO ON M9W 6N9	TSBC Account #: TSBC Admin Number:	061440 111758
	Canadian Registration Number:	0F25349.51

Re: Application for Design Registration

The design, as detailed in your Design Portal application 0F25349.5 - Endress+Hauser SE+Co. KG for a Pressure Fitting is registered with the following notes and considerations:

Registered To:	Endress+Hauser SE+Co. KG
Project Name:	0F25349.5 - Endress+Hauser SE+Co. KG
Drawing #:	R-1967 Scope of Registration-May 17, 2024
Drawing Revision:	N/A

Conditions of Registration:

(1)Fitting Registration Expiry Date: 11-Jul-2034 (2) The registration is valid until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of quality management system lapse before the expiry date indicated above, this registration shall become void.

Reviewer's Notes:

Any additional conditions and considerations from the initial province of registration shall apply to this BC registration.

Full details of this submission including the scope of registration, design conditions, fabrication details, and calculations pertaining to this design are located in the above Admin Number on the Design Portal. For all other enquiries, please contact eim@technicalsafetybc.ca.

The Engineering Information Management Team



September 20, 2024

Attention: Cecylia Garbacz TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DRIVE TORONTO, ON M9W 6N9

The design submission, Tracking Number 2024-05283, Web Portal Number 2024-S3815, originally received on September 05, 2024 was surveyed and accepted for registration as follows:

CRN : 0F25349.52

Accepted on: September 20, 2024

Reg Type: NEW DESIGN

Expiry Date: July 12, 2034

Drawing No.: Document No. 961007314 (R-1967 Scope of Registration) Rev 2024-05-17

Fitting type: Weld-in and Process Adapters

Design registered in the name of : ENDRESS + HAUSER SE + CO KG

The registration is conditional on your compliance with the following notes:

- The scope of this registration is hte Weld-In Adapters & Process Adapters only. Registration does not include Clamps & Sensor Assembly.

- Temperature limitations are as per Notes 4 and 9 of the R-1967 Scope document.

As indicated on AB-41 Statutory Declaration or AB-351 Declaration of Conformity form and submitted documentation, the code of construction are ASME B31.3, ASME B31.1 and SECTION VIII, DIV. 1.

- It is our understanding that the fitting(s), included as the scope of this submission, that is(are) subject to the Safety Codes Act shall comply with the requirements of the indicated Standard or Code of Construction on the AB-41 Statutory Declaration or AB-351 Declaration of Conformity as supported by the attached data which identifies the dimensions, materials of construction, press./temp. ratings and the basis for such ratings, and the identification marking of the fittings.

- This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration or AB-351 Declaration of Conformity form.

- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency, and maintains a valid Certification of Authorization Permit if required by the jurisdiction where manufacturing takes place, until that date.

- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

If you have any question don't hesitate to contact me by phone at (587) 943-8739 or fax (403) 291-4545 or e-mail LakeA@absa.ca.

Sincerely,

LAKE, ANITA, P. Eng. DOP Cert. No. D00010563



REGISTRATION OF A PRESSURE FITTING DESIGN

September 17, 2024 TSSA 345 Carlingview Dr. Toronto, ON Canada M9W 6N9

Attention: Cecylia Garbacz

File Number: 101512

Re:	Manufacturer:	Endress+Hauser SE+Co. KG
	Item:	Adapters
	Catalog or Drawing:	Per Scope of Registration (May 17, 2024) & Design Reports R- 1967A Rev. 0 and R-1967B Rev. 0

TSASK Codes and Standards Compliance has registered the design listed above in accordance with The Boiler and Pressure Vessel Act and Regulations and CSA B51. The Canadian Registration Number (CRN) is:

0F25349.53

Expiry Date: 2034-07-12

Please note that every fitting shall be constructed in strict accordance with the registered design.

Fitting registrations are required to be resubmitted for validation after ten (10) years from the registration date in accordance with CSA B51, Clause 4.2.1.

Should you require anything further, please do not hesitate to contact the Codes and Standards Compliance Office at your convenience.

Yours truly,

Athan Syrgiannis, P.Eng. Codes and Standards Compliance

Remarks:

Conditional upon compliance with the notes on the original TSSA registration.

A valid quality control program must be maintained at the production facilities for the fitting registration to remain valid until the expiry date.

See Worldwide Locations Appendix (rev. 22/Jan/2020) for list of manufacturing locations.



September 28, 2024

TSSA 345 Carlingview Drive Toronto, ON M9W 6N9

Dear Cecylia Garbacz,

Re: Reciprocal CRN Registration in Manitoba

As indicated by the Regulatory Reconciliation and Cooperation Table and the Reconciliation Agreement for the Canadian Registration Number (CRN) for Pressure Equipment, the design reviews conducted and accepted by the Canadian province or territory, or their delegated safety authority, will be mutually recognized in the Province of Manitoba. If a registration is conditionally based on compliance with the notes set by the original issuing Jurisdiction, such compliance shall be applied the same to this Province.

Your submission has been registered, as follows:

74-R4436
0F25349.54
R-1967 Scope of Registration - May 17, 2024
Endress+Hauser SE+Co. KG
12 July 2034

Along with this letter is the invoice for registration.

In addition, every Pressure Vessel, Boiler, and Heat Exchanger shall be stamped with the registration number and as required by CSA Code B51, a Manufacturer's Data Report (MDR) must be forwarded to this office immediately at the time a unit is shipped to Manitoba. Send your MDR to <u>gasupport@gov.mb.ca</u>. In your subject line, indicate "*Manufacturer's Data Report-CRN No*." A fee shall be billed to the Manufacturer to process data reports in accordance with the Steam and Pressure Plants Regulation section 17.1.

Please contact <u>gasupport@gov.mb.ca</u> for any questions or concerns.

Inspection and Technical Services

Labour and Immigration 508 – 401 York Avenue, Winnipeg, MB R3C 0P8 T (204) 945-3373 | F (204) 948-2089



345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

July 12, 2024

ROUND ENGINEERING INC 10 SEGWUN RD WATERDOWN ON L8B 0K6

Workorder Type: Registration - Fitting(Conventional) Workorder No: 14209757 Your Reference No.: R-1967 - FITTING REG - NATIONAL SERVICE Registered to: ENDRESS+HAUSER SE+Co. KG

Dear SCOTT ISLIP,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN : 0F25349.5 Main Design No.: R-1967 Scope of Registration-May 17, 2024 Expiry Date: Jul 12, 2034

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

1. Registration for Weld-In Adapters & Process Adapters only. Registration does not include Clamps & Sensor Assembly 2. Please see temperature limitations for materials of construction, indicated on notes 4 & 9 of the scope document attached. 3. Please also see Note 9 for description of unlisted materials

The stamped copy of the approved registration and the invoice are mailed separately (There will be no hard copies for electronic submissions). Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Shreyas Madhuranath M.Eng, P.Eng Engineer, BPV



Montréal, 24 octobre 2024.

CECYLIA GARBACZ TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DRIVE TORONTO ONTARIO CANADA M9W 6N9

Fabricant : ENDRESS+HAUSER SE+CO. KG 1 HAUPSTRASSE MAULBURG GERMANY 79689

Numéro de dossier : 943339 Numéro(s) de dessin(s) : R-1967 Scope of Registration May 17, 2024

Objet : Enregistrement des plans et devis – Confirmation de l'enregistrement

Bonjour,

Nous vous informons que votre demande d'enregistrement de plans et devis a été traitée et que cette conception a été enregistrée sous le numéro d'enregistrement canadien (NEC\CRN) suivant : 0F25349.56.

Nous portons votre attention sur certaines exigences réglementaires concernant les installations sous pression, ainsi que des codes et normes qui y sont associés :

- Le fabricant doit maintenir un programme de contrôle de la qualité valide pour fabriquer un équipement selon ce NEC;
- Ce numéro d'enregistrement demeure valide tant et aussi longtemps que les paramètres de conception demeurent inchangés. Dans le cas d'accessoires, l'enregistrement est valide pour une durée de 10 ans à partir de la date d'enregistrement. Les documents

de conception doivent alors être resoumis pour validation;

- Le fabricant doit nous transmettre une copie de la Déclaration de conformité du constructeur (Manufacturer's Data Report) pour chaque appareil ou chaudière fabriqué selon ce NEC dans les 30 jours suivant la signature de cette déclaration;
- Le numéro de dessin enregistré et le numéro de révision doivent être indiqués sur la déclaration de conformité pour les équipements fabriqués selon ce NEC.

Le présent avis d'approbation ne dégage pas le fabricant de ses responsabilités quant à la conception ou à la construction des équipements ou d'accessoires fabriqués selon un NEC.

Salutations distinguées,

Bureau d'expertise et d'homologation en équipements sous pression

Montréal

255, boul. Crémazie Est, 2ième étage Montréal (Québec) H2M 1L5 Téléphone : 514 873-2546 Sans frais : 1 866 262-2084 enregistrementdesplans@rbq.gouv.qc.ca www.rbq.gouv.qc.ca



CECYLIA GARBACZ TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DRIVE TORONTO ONTARIO CANADA M9W 6N9

Direction des équipements sous pression

Manufacturer : ENDRESS+HAUSER SE+CO. KG 1 HAUPSTRASSE MAULBURG GERMANY 79689

OUR REFERENCE : 943339 Design number : R-1967 Scope of Registration May 17, 2024

Subject: Design registration confirmation

Hi,

Régie du bâtiment

4 4

Duébec a a

We wish to inform you that your design registration application has been evaluated and that it was registered under the following Canadian Registration Number (CRN): **0F25349.56.**

The following is a reminder of your obligations regarding certain requirements of the regulation respecting pressure vessels, and the referenced codes and standards:

- The manufacturer must maintain a valid quality control program to manufacture equipment according to the CRN.
- The CRN remains valid as long as there are no changes to the design calculations that might affect the pressure boundary. The design registration of fittings expires 10 years after acceptance. It must, therefore, be resubmitted for validation.
- The manufacturer shall submit a copy of the Manufacturer's Data Report to us for each boiler or pressure vessel manufactured according to this CRN within 30 days following the signing of this report.
- The drawing number and the revision number registered under this CRN must be indicated on the *Manufacturer's Data Report* for equipment manufactured according to the CRN.

This notice of approval does not relieve the manufacturer of their responsibilities with respect to the design or fabrication of equipment manufactured according to this CRN.

Yours sincerely,

Bureau d'expertise et d'homologation en équipements sous pression

Montréal 255, boul. Crémazie Est, 2ième étage Montréal (Québec) H2M 1L5 Téléphone : 514 873-2546 Sans frais : 1 866 262-2084 enregistrementdesplans@rbq.gouv.qc.ca www.rbq.gouv.qc.ca

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick X Nunavut X Nova Scotia x Yukon x Prince Edward Island X Northwest Territories X Newfoundland and Labrador X

Manufacturers Name: ENDRESS+HAUSER SE+Co.KG, see attached world	dwide locations appendix	
Manufacturers Address: Hauptstrasse 1, 79689 Maulburg, Germany, see "V	Iorldwide Locations"	
Plant Locations: Hauptstrasse 1, 79689 Maulburg, Germany, see "Worldwide	ocations"	
<u>Category of Fittings to be registered. Circle one Categor</u> A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, of B Elanges, all figures.	r reducers Title of the Const	e Standard of struction
C Valves: all line valves	ASME B31.3.	ASME B31.1.
D Expansion joints, flexible connections, and hose assemblies: all types	ASME Sectio	n VIII-1
E Strainers, filters, separators, and steam traps		
transmitters	vels, or pressure	
G Certified capacity-rated pressure relief devices acceptable as primary over pre	ssure protection on	
boilers, pressure vessels, piping and fusible plugs		
Pressure retaining components that do not fall into one of the above categorie	S	
N Nuclear components: Class 1 Class 2 Class 3 C, (Meeting CNSC o	ASME requirements)	
Show Manufacturers Name, Trademark, or Logo as it will appear o	the product Type of C	Construction
Endress+Hauser	Cast Other	ed 🗆 Wrought 🖻
People for Process Automation		
List of supporting documentation and identification of the actual if	ems to be registered:	
ADAPTERS -SCOPE OF CRN REGISTRATION RE	PORTS DRAWINGS CALCI	LATIONS
		EATIONO.
Declaration		
Christopher Projos (see note 3) employed by Endress+Ha	user SE+Co. KG and being the person	houring full outhority
and responsibility for the quality of the end product do solemnly declare t	and being the person	is true to the best of
my knowledge represents the product for which registration is sought. The	e dimensions, materials of construction.	pressure temperature
ratings, and identification markings are in accordance with the herein nar	ned standards. I further declare that the	manufacture of these
fittings is regulated by a Quality Control Program which extends to each r	lant where fabrication occurs in whole o	r in part and has been
believing it to be true, and knowing that it is of the same force and effect	Irpose and I make this solemn declarations if made under eath	on conscientiously
believing it to be table, and knowing that it is on the same force and effect i	as in made under bath.	
Signature of Declarer:		
Declared before me at		
This 23 day of 11. AD 2023	Use this space for the Offici	al Seal
Commissioner of Oathe		ui o'oui
commissioner of Oaths	New 53 Nou	Veau
Or Notary Public: (sign)	Brunsu	ICK
(Affix Official seal to the right)	THE REAL PROPERTY AND A A	AVAN
This space for Regulatory	Authority use DEPT OF JUSTICE PUI	BLIC SAFETY
This registration must be revalidated after ten (1) years from the date of acceptence SURE	VESSELACT
CRN: UF25349.5		
15709	REGISTRATION	ONLY
FID#:	AFOCZU	19 57
Notes:	CRNVICS	1,01
1. All Fittings shall be registered in the name of the Manufacturer.	0	
2. Each Category shall be supported with two Statutory Declaration forms	Ka A	
and one copy of supporting documentation.	Den dis	11
 The Declaration shall be made by the person having full authority and responsibility for the quality of the end product 	CHIEF BOILER INS	PECTOR
4. Quality Control programs shall be resubmitted for validation	9/3/2	14
A desiry control programs and be readening to validation.	DATESect	1.0 - Fittings Rev.2
11/2016		
	BLRs PVs	
	dam	
	FITTINGS INUCLEAR	COMPONENTS

lew Brunswick X Nova Scotla X Prince Ec	Iward Island X	Newfoundland and Labrador X
Manufacturers Address: Hauptstrasse 1, 76689 Maulburg, German	ched worldwide locations	s appendix
Plant Locations: Hauptstrasse 1, 79689 Maulburg, Germany, see "W	ortdwide Locations"	went
Category of Fittings to be registered. Circle one	Category only	Title of the Standard of
B Flanges: all flanges	e caps, or reducers	Construction
C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all type	c	ASME B31.3, ASME B31.1,
E Strainers, filters, separators, and steam traps F)Measuring devices, including pressure gauges, level gauges, sight o	lassas levels or nose	ASME Section VIII-1
transmitters	induce, invers, or presse	
boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above	categories	on on
N Nuclear components: Class 1 Class 2 Class 3 D , (Meeting	CNSC or ASME require	ements)
Snow manufacturers Name, Trademark, or Logo as it will a	ppear on the produc	Type of Construction
Endress+Hauser		Cast a Other a Describe other:
People for Process Automation		
List of supporting documentation and identification of the	actual items to be re	egistered:
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UNIFORM ST	ATUTORY DECLA	RATION FORM FOR THE RE	GISTRATION OF FITTING DESIGNS
New Brunswick X Nunavut X	Nova Scotla X Yukon X	Prince Edward Island X Northwest Territories X	Newfoundland and Labrador 3
Manufacturors Namor			
Manufacturers Address	Hauntstrasse 1 70880	+Co.KG, see allached worldwide loca	ilons appendix
Plant Locations Hauptste	asse 1, 79589 Maulburg.	Germany, see "Worldwide Locations"	
<u>Category of</u> A Pipe filtings, Including cou B Flanges: all flanges C Valves: all line valves D Exhansion Iolats, Ilavitica	Eittings to be register iplings, tees, elbows, Ys,	red. Circle one Category only pluge, unions, pipe caps, or reducers	<u>Title of the Standard of</u> <u>Construction</u> ASME B31.3, ASME B31.1,
E Strahrers, fillers, separato Measuring devices, includ fransmitters G Cerlified capacity-rated pro- boilers, pressure vessels,	so in coloris, and rise as rs, and sleam traps ing préssure gauges, leve assure rellef devices acce piping and fusible plugs	astribulas, all types al gauges, sight glasses, levels, or pr aptable as primary over pressure prot	ASIME Section VIII-1
H Pressure retaining compo	hents that do not fall into	one of the above categories	
N Nuclear components: Cla	iss 1 D Class 2 D Clas	s 3 🖸 , (Meeting CNSC or ASME red	quirements)
Endress	+ Hauser	· (<u>II</u>)	duct <u>Type of Construction</u> Forged a Welded wrought a Cast a Other a Describe other:
People fo	r Process Automation		
List of supporting docu	nentation and identif	ication of the actual items to be	e registered:
locifarations			
Declaration: Christopher Prolos nd responsibility for the qu ny knowledge represents th alings, and Identification m tilngs is regulated by a Qu erified by <u>SQLID-0001; 2015</u>	(see note 3) em ality of the end produc ie product for which te atkings are in accorda ality Control Program v as b	ployed by Endress+Hauser SE+ t do solemnly declare that the inf gistration is sought. The dimens nce with the herein named stand which extends to each plant wher eling sultable for that purpose an	Co. KG and being the person having full authority omation contained in this form is true to the best o lons, materials of construction, pressure temperatu ards. I further declare that the manufacture of thes e fabrication occurs in whole or in part and has be d I make this solemn declaration conscientiously
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UNIFORM STATUTORY DECLARATION FOR	M FOR THE REGISTRAT	ION OF FITTING DESIGNS
ew Brunswick x Nova Scotla x Prince E unavut _X Yukon _X Northwe	dward Island X Ne st Territories X	woundland and Labrador X
Manufacturers Name: ENDRESS+HAUSER SE+Co.KG, see att	sched worldwide locations append	Rg
Manufacturers Address: Hauptstrasse 1, 79689 Maulburg, Germa	uny, see "Worldwide Locations"	
Category of Fittings to be registered. Circle or	Vorldwide Locations*	
A Pipe fittings, including couplings, taes, obows, Ys, plugs, unions, p B Planges: all flanges C Valves: all flanges D Expansion joints, flexible connections, and hose assemblies: all typ Strainars, fitters, separators, and stoem traps D Measuring dovices, including pressure gauges, level gauges, sight transmitters G Certified capacity-rated pressure relief devices acceptable as prima	le <u>Category only</u> lpe caps, or reducers es glasses, levels, or pressure ry over pressure protaction on	<u>Sindard of</u> <u>Construction</u> ASME B31.3, ASME B31.1, ASME Section VIII-1
 Pressure retaining components that do not fall into one of the abov 	s categories	
N Nuclear components: Class 1 Class 2 C Class 3 C . (Meetin	g CNSC or ASME requirements)	
Show Manufacturers Nama, Trademark, or Logo as it will a	ppear on the product	Type of Construction
Endress+Hauser		Forged a Welded o Wrought a Cast o Other o Describe other:
People for Process Automation		
List of supporting documentation and identification of the	actual items to be registere	içl:
eclaration: Christopher Profes (see note 3) amplioved by En	dress+Hauser SE+Co. KG ar	d being the person having full outhority
eclaration: <u>Christopher Protos</u> (see note 3) employed by <u>En</u> nd responsibility for the quality of the end product do solernnly y knowledge represents the product for which registration is s tings, and identification markings are in accordance with the h tings is regulated by a Quality Control Program which extends infied by <u>SQLID 0001: 2015</u> as being suitable Steving it to-be-true, and knowing that it is of the same force a	dress+Hauser SE+Co. KG ar declare that the information c sught. The dimensions, mate erein named standards. I furt to each plant where fabricatio for that purpose and I make the deficit as if made under out	d being the person having full authority ontained in this form is true to the best of rials of construction, pressure temperature her declare that the manufacture of these m occurs in whole or in part and has beer is solemn declaration conscientiously h.
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UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATI	ON OF FITTING DESIGNS
New Brunswick xNova Scotia xPrince Edward Island xNeNunavutXYukonXNorthwest TerritoriesX	wfoundland and Labrador X
Manufacturers Name: ENDRESS+HAUSER SE+Co.KG, see attached worldwide locations appendi	×
Manufacturers Address: Hauptstrasse 1, 79689 Maulburg, Germany, see "Worldwide Locations"	•
Plant Locations: Hauptstrasse 1, 79689 Maulburg, Germany, see "Worldwide Locations"	
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges	<u>Title of the Standard of</u> <u>Construction</u>
C Valves: all line valves	ASME B31.3, ASME B31.1,
E Strainers, filters, separator connections, and nose assemblies: all types E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure	ASME Section VIII-1
G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bolices, pressure vessels, piping and fusible pluge.	
H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 Class 2 Class 3 . (Meeting CNSC or ASME requirements)	
Show Manufacturers Name, Trademark, or Logo as it will appear on the product	Type of Construction
Endress+Hauser 또	Forged B Welded D Wrought B Gast D Other D Describe other:
People for Process Automation	
List of supporting documentation and identification of the actual items to be registered	<u>d:</u>
ADAPTERS -SCOPE OF CRN REGISTRATION, REPORTS, DRAW	/INGS, CALCULATIONS.
Destaution	
Declaration: <u>I Christopher Proios</u> (see note 3) employed by Endress+Hauser SE+Co. KG and and responsibility for the quality of the end product do solemnly declare that the information co my knowledge represents the product for which registration is sought. The dimensions, mater ratings, and identification markings are in accordance with the herein named standards. I furth fittings is regulated by a Quality Control Program which extends to each plant where fabricatio verified by <u>SQLISO 6001: 2015</u> as being suitable for that purpose and I make this believing it to-be-true, and knowing that it is of the same force and effect as if made under oath	d being the person having full authority ontained in this form is true to the best of ials of construction, pressure temperature ner declare that the manufacture of these n occurs in whole or in part and has been is solemn declaration conscientiously
Signature of Declarer:	
Declared before me at	
This <u>23</u> day of <u>11</u> . AD <u>2023</u> Use this sy	page for the Official Seal
(Affix Official seal to the right)	
This space for Regulatory Authority use.	
CRN: 0F25349.5	acceptance 7 OF 2
FID#: 15708	4
Notes:	BY
1. All Fittings shall be registered in the name of the Manufacturer.	OF DE DAD EV
2. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.	RN_0F20349.51
 The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 	DATE 09/13/2024
4. Quality Control programs shall be resubmitted for validation.	Solution Sect 1.0 - Fittings Rev.2
	NELLER

La sen en h 61 8D	Prince Edward Island X N	ewfoundland and Labrador X
Antiavar X Yukon X	Northwest Territories X	
Manufacturers Name: ENDRESS+HAUSER	SE+Co.KG, see attached worldwide locations appen	dia
Manufacturers Address: Hauptstrasse 1, 790	89 Maulburg, Germany, see "Worldwide Locations"	
Category of Elitings to be well	ing, Germany, see "Workwide Locations"	The second se
A Pipe fittings, including couplings, tees, elbows,	Ys, plugs, unions, ploe caps, or reducers	Title of the Standard of
B Flanges: all flanges C Valves: all line valves		ASME B31 3 ASME D31 1
D Expansion joints, flexible connections, and hos	assemblies: all types	ASME Section VIII-1
Columers, mers, separators, and steam traps F)Measuring devices, including pressure pauges.	lavel daudas, sight plasses, levels, or pressure	
Iransmitters G Gerlified canacity-rated processor collial deutera		
bollers, pressure vessels, piping and fusible plu Pressure retaining components that do not fail it	icceptable as primary over pressure protection on Is nto one of the above categories	
Nuclear components: Class 1 Class 2	Class 3 D . (Meeting CNSC or ASME requirements)	
Show Manufacturers Name, Trademark, o	Logo as it will appear on the product	Type of Construction
Endurantition	(TTP)	Forged a Welded p Wrought a
Enuress+Hause	er dau	Describe other:
People for Process Automat	ion	•
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