

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

www.tssa.org

May 13, 2020

SCOTT ISLIP ROUND ENGINEERING INC 10 SEGWUN RD WATERDOWN ON L8B 0K6 CA

Service Request Type: BPV-Fitting Registration

Service Request No.: 2822038 Your Reference No.: R-1117A

Registered to: ENDRESS + HAUSER CONDUCTA INC

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 No.: 0F19698.5R1

Main Design No.: CONDUMAX CLS16/CLS16D/CLS16E Per Scope of Registration

Expiry Date: 13-May-2030

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

A stamped copy of the approved registration and invoice for engineering services will be sent to you shortly. Should you have any questions or require further assistance, however, 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,

Zivko Gacevic P. Eng. Mechanical Engineer, BPV

Tel.: 416-734-3429 Fax: 416-231-6183

Lacuse Zork

Email: zgacevic@tssa.org



TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower

3300 Bloor Street West

Toronto, Ontario

Canada M8X 2X4

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

Endress+Hauser 4

STATUTORY DECLARATION Registration of Fittings			
LEONARD AMBROSINI, GENERAL MANAGER			
(Name and Position, e.g. President, Plant Manager, Chief Eng	rineer)		
of ENDRESS+HAUSER CONDUCTA INC.			
(Name of Manufacturer)			
·	-714-577-5600		
Located at	elephone No.)	(Fax No.)	
do solemnly declare that the fittings listed hereunder, which are subject to the <i>Technical Standards and Safety Act</i> , Boilers and Pressure Vessels Regulation, comply with all of the requirements of ASME B31.3, ASME B31.1			
(Title of recognized North American Standard)	(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;		
or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service.			
I further declare that the manufacture of these fittings is controlled by a quality system me which has been verified by the following authority, SQS	eting the requirements	of ISO:9001	
The items covered by this declaration, for which I seek registration, are category F	tv	pe fittings. In support of	
this application, the following information and/or test data are attached as follows:	· · · · · · · · · · · · · · · · · · ·	po manigor in coppositor	
DRAWINGS, CALCULATIONS, REPORTS, SCOPE OF CRN			
(drawings, calculations, test reports, etc.)			
Declared before me at in the	of _		
theday of Commissioner for Oaths: AD 20 See a Hached	acknowled	lgment	
(Printed name)			
(Signature)	(Signature of Dec	larer)	
FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category	Technical Standards and Safety Authority	Boilers and Pressure Vessels Safety Program	
CRN:	REGIS	STERED	
Registered by:	C.R.N.: 0F19698	.5R1	
Dated:	Signed: Jacus	c Zne	
NOTE: This registration expires on May 13, 2030	Date: May 13	, 2020.	

CALIFORNIA ALL- PURPOSE CERTIFICATE OF ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document

and not the trainfamous, according, or vi	analty of that documents
State of California	}
County of Orange	}
On <u>01/29/2020</u> before me, <u>I</u>	Laurel Boles (Here insert name and title of the officer)
personally appeared Leonard Ambrosin	
who proved to me on the basis of satisfaname(s)(s)are subscribed to the within i	actory evidence to be the person(s) whose instrument and acknowledged to me that er/their authorized capacity(ies), and that by
	ent the person(s), or the entity upon behalf of
· · · · · · · · · · · · · · · · · · ·	under the laws of the State of California that
the foregoing paragraph is true and cor	rect.
	LAUREL BOLES Commission No. 2180169
WITNESS my hand and official seal.	NOTARY PUBLIC-CALIFORNIA Q
10 100	ORANGE COUNTY My Comm. Expires JANUARY 16, 2021
Fall Solo	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Notary Public Signature (No	otary Public Seal)
•	·
ADDITIONAL OPTIONAL INFORMATI	INSTRUCTIONS FOR COMPLETING THIS FORM This form complies with current California statutes regarding notary words
DESCRIPTION OF THE ATTACHED DOCUMENT	if needed, should be completed and attached to the document. Acknowledgm
Technical Standards & Safety Authority	from other states may be completed for documents being sent to that state so as the wording does not require the California notary to violate California law.
(Title or description of attached document)	State and County information must be the State and County where the do
Registration of Fittings	signer(s) personally appeared before the notary public for acknowledgmen • Date of notarization must be the date that the signer(s) personally appeare
(Title or description of attached document continued)	must also be the same date the acknowledgment is completed.
Number of Pages 1 Document Date 01/29/2020	The notary public must print his or her name as it appears within his commission followed by a comma and then your title (notary public).

CAPACITY CLAIMED BY THE SIGNER ☑ Individual (s) □ Corporate Officer (Title) Partner(s) Attorney-in-Fact Trustee(s)

ing and, ients o long

- ocument
- d which
- commission followed by a comma and then your title (notary public).
- Print the name(s) of document signer(s) who personally appear at the time of
- Indicate the correct singular or plural forms by crossing off incorrect forms (i.e. he/she/they, is /are) or circling the correct forms. Failure to correctly indicate this information may lead to rejection of document recording.
- The notary seal impression must be clear and photographically reproducible. Impression must not cover text or lines. If seal impression smudges, re-seal if a sufficient area permits, otherwise complete a different acknowledgment form.
- Signature of the notary public must match the signature on file with the office of the county clerk.
 - Additional information is not required but could help to ensure this acknowledgment is not misused or attached to a different document.
 - Indicate title or type of attached document, number of pages and date.
 - Indicate the capacity claimed by the signer. If the claimed capacity is a corporate officer, indicate the title (i.e. ČEO, CFO, Secretary).
- Securely attach this document to the signed document with a staple.

www.NotaryClasses.com 800-873-9865

Other

ENDRESS+HAUSER CONDUCTA INC.

4123 LA PALMA AVE. ANAHEIM, CA 92807, USA

Endress + Hauser 🖽

THIS IS PART OF CRN
0F19698.5R1
Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety
Program

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SCOPE OF CRN REGISTRATION

PRODUCT DESCRIPTION

Description	Design Standard	End Connections	Drawings	EH TI Document
CONDUMAX	ASME B31.3, ASME	1", 1-1/2" and 2" ASME BPE, ISO2852, DIN	414105, 414113, 134267-0002,	
CLS16D/CLS16E/	B31.1, ASME BPE,	3276 Ferrule (Note 1), DN50 Varivent (Note	134267-0003, 134267-0004, 134267-	TI00227C/07/EN/15.14
CLS16	ASME VIII-1 UG-101	1), BioControl D50	0005	

PRESSURE - TEMPERATURE RATINGS

MDMT	MAWP AT 68 F	MAWP AT 248 F	MAWP AT 302 F	NOTES
23F	188 psia	130 psia	87 psia	It is recommended that the sensor be subjected to sterilization at 302F for only a short time (45 minutes approximately)

MATERIALS OF CONSTRUCTION

PROCESS HOUSING MATERIAL (NOTE 2)	SENSOR SHELL MATERIAL	NOTES
STAINLESS STEEL 1.4435 TYPE 316L UNS S31603	POLYPHENYLENE SULFIDE PLASTIC, ASTM A479-316L, STAINLESS STEEL 1.4435 TYPE 316L, UNS S31603, ELASTOMERS	Optional process housing materials may be used. See Note 2.

Note 1) The ASME BPE Ferrule and Varivent connection shall be used with a clamp, 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 and shall have pressure-temperature ratings the same or higher than the product ratings.

Note 2) The following additional alloys of superior or equivalent properties to those listed above are also included in the scope of registration: Type 304 S.Steel UNS S30400, Type 304L S.Steel UNS S30403, Type 316 S.Steel UNS S31600, Type 316L S.Steel UNS S31603, Alloy 20 UNS N08020, Hastelloy C-276 UNS N10276, Hastelloy C22 UNS N06022, Hastelloy B3 UNS N10676, Monel 400 UNS N04400 (Note Monel 400 limited to 100F max.), Inconel 600 UNS N06600, Inconel 625 UNS N06625, Inconel 825 UNS N08825, Duplex S.Steel UNS S31803, Super Duplex UNS S32750, Super Duplex UNS S32760, Titanium Grade 3 UNS R50550 (Note Titanium limited to 247F max. for ASME B31.3 service and 173F max. for ASME B31.1 Service.)

Note 3) 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 unlisted material.

Note 4) See Attached List of Endress+Hauser Manufacturing locations applicable to this CRN.

20-Feb-20



WORLDWIDE LOCATIONS APPENDIX – PAGE 1 OF 1

ENDRESS+HAUSER CONDUCTA GMBH & CO. KG LOCATIONS & CERTIFYING AUTHORITIES

(rev. November 30, 2018)

Endress+Hauser Conducta GmbH & Co. KG

Dieselstrasse 24 / Postfach 100 154 70839 Gerlingen Germany ISO 9001 Certified by SQS

Endress+Hauser Conducta GmbH & Co. KG

Siemensstraße 2 64823 Groß-Umstadt Germany ISO 9001 Certified by SQS

Endress+Hauser Conducta Waldheim

Gewerbegebiet Richzenhain Landsberger Straße 28 04736 Waldheim Germany ISO 9001 Certified by SQS

Endress+Hauser Conducta, Inc.

4123 East La Palma Ave, Suite 200 Anaheim, CA 92807 United States of America ISO 9001 Certified by SQS

Endress+Hauser Analytical Instruments

(Suzhou) Co., Ltd.
491 Su-Hong-Zhong-Lu
China-Singapore Industrial Park
Suzhou, Jiangsu Province
China
ISO 9001 Certified by SQS

THIS IS PART OF CRN

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Technical Standards and Safety Authority
Boilers and Pressure Vessels Safety
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