

Toronto, Ontario M9W 6N9 Tel.: 416 734 3300 Fax: 416 231 1626 Toll Free: 1 877 682 8772

www.tssa.org

February 09, 2017

SCOTT ISLIP ROUND ENGINEERING INC 10 SEGWUN RD WATERDOWN ON LOR 2H8 CA

Service Request Type:BPV-Fitting RegistrationService Request No.:2023454Your Reference No.:EH-CRN-22Registered 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.:

0F19154.5

Main Design No.:

Expiry Date:

CONDUMAX W CLS 12 Conductivity Sensor (See the attachment to the Statutory Declaration Form for full scope of registration). 09-Feb-2027

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

The stamped copy of the approved registration and the invoice are mailed separately. 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,

Mark Valcic P. Eng. Engineer BPV Tel.: 416-734-3494 Fax: 416-231-1626 Email: <u>mvalcic@tssa.org</u>

TECHNICAL STANDARDS &	Show facsimile of manufacturer's logo or trademark, as it will
SAFETY AUTHORITY	appear on the fitting, in the space below
SSA 14th Floor, Centre Tower 3300 Bloor Street West	Endress+Hauser
Toronto, Ontario	
Canada M8X 2X4	People for Process Automation
	DECLARATION tion of Fittings
MIKE YOUROSKI, QUALITY MANAGER	
(Name and Position, e.g. President, ENDRESS+HAUSER CONDUCTA INC.	Plant Manager, Chief Engineer)
(Name of Mar	nufacturer)
cated at 4123 LA PALMA AVE., ANAHEIM, CA, USA, 92807	7 1-714-577-5600
(Plant Address)	(Telephone No.) (Fax No.)
and Pressure Vessels Regulation, comply with all of the rec ASME B31.3, ASME VIII-1 (Title of recognized North A	American Standard)
or are not covered by the provisions of a recognized North Aas supported by the att	e/temperature ratings, identification marking the fittings and service; merican standard and are therefore*manufactured to comply with tached data which identifies the dimensions, material of construction,
pressure/temperature ratings and the basis for such ratings, th	ie marking of the fitting for identification and service.
rther declare that the manufacture of these fittings is controlled by which has been verified by the following authority, S	
e items covered by this declaration, for which I seek registration, are cate	
application, the following information and/or test data are attached as for RAWINGS, CALCULATIONS, REPORTS, SCOPE OF CRN	
(drawings, calculations	s, test reports, etc.)
clared before me at Anahem	in the Construct of Wange
clared before me atMahem	in the <u>CONNY</u> of <u>NUMP</u>
mmissioner for Oaths: Mame Zimk (Printed name)	WILLIAM E. ZINN COMM2121281 NOTARY PUBLIC-CALIFORNIA ORANGE COUNTY My Term Exp. August 25, 2019
(Signature)	mile yourosle
	U(Signature of Declarer)
FOR OFFICE	Standarde Donois and
the best of my knowledge and belief, the application meets the requi shnical Standards and Safety Act, Boilers and Pressure Vessels R	and Safety Pressure Vessels
Standard B51 and is a set by AC, bollers and Pressure Vessels F	Regulation, and Authority Safety Program
i: OF19154.5	REGISTERED
stered by: MARK VALCic, P.ENG.	C.R.N. 01 19154.5
FERG DOLT	Signed: Mal
ed: <u>1200, 2017</u>	15.00.7
TER 9 101	
El Tino regionación expires on	
a. This registration expires on	SEE THE ATTACHMENT FOR THE SCOPE AT FEB 9

1.0

1

τ.

ENDRESS+HAUSER CONDUCTA INC.

4123 LA PALMA AVE. ANAHEIM, CA 92807, USA

SCOPE OF CRN REGISTRATION

PRODUCT DESCRIPTION

Description	Design Standard	End Connections	Drawings	EH TI Document	٦
ConduMax W CLS 12 Conductivity Sensor		1" N.P.T., G1"	412109, 411483	TI 082C/07/en/06.03	.

PRESSURE - TEMPERATURE RATINGS

MAWP AT 212 F	MAWP AT 302 F	MAWP AT 320 F	NOTES	
580 psig	174 psig	87 psig	HIS ISPART OF None	
NSTRUCTION		4		
STANDARD MATERIALS (NOTE 1)		OTE 1)	Technical Standards& Safety Muture Vessels Boilers & Pressure Vessels Boilers & Pressure Jan Notes	
Titanium Grade 2 UN	IS R50400, ASTM B34	48-2, ASTM B381-F2	Optional materials may be used. See Note 1.	
LOCATIONS				
manufacturing sites 64823 Gross-Umstadt, 0 nducta	-	Endress+Hauser Conducta 215021 Suzhou, Endress+Hauser Analytical Instruments Suzhou Co. Ltd. P.R. China		
	580 psig DINSTRUCTION STANE Titanium Grade 2 UN LOCATIONS Inducta manufacturing sites	580 psig 174 psig DNSTRUCTION STANDARD MATERIALS (N Titanium Grade 2 UNS R50400, ASTM B34 LOCATIONS nducta manufacturing sites 64823 Gross-Umstadt, Germany nducta	580 psig 174 psig 87 psig 580 psig 174 psig 87 psig STANDARD MATERIALS (NOTE 1) Titanium Grade 2 UNS R50400, ASTM B348-2, ASTM B381-F2 LOCATIONS nducta Endress+Hauser Cond 04823 Gross-Umstadt, Germany P.R. China	

Note 1) 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, Type 316Ti S.Steel UNS S31635, Alloy 20 UNS N08020, Hastelloy C-276 UNS N10276, Hastelloy C22 UNS N06022, Hastelloy B3 UNS N10676, Monel 400 UNS N04400, 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. 03-Feb-17