9410 - 20 Ave N.W.

Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

August 08, 2013

Attention: Beth Covev

EMERSON PROCESS MANAGEMENT

ROSEMOUNT ANALYTICAL

2400 BARANCA PKWY

IRVINE, CA 92606

The design submission, tracking number 2013-03429, originally received on May 07, 2013 was surveyed and accepted for registration as follows:

CRN:

0F13670.2

Accepted on: August 08, 2013

Reg Type:

New Design

Expiry Date: August 08, 2023

Drawing No.: 1700754 SHT.3-4 Rev A As Noted

Fitting type: MODEL 226 TOROIDAL CONDUCTIVITY SENSOR

Design registered in the name of: EMERSON PROCESS MANAGEMENT

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

The backbone material is A351 CF8/CF8A as per the manufacturer confirmation. Model 226 is rated to 295PSI at 0/120 deg.C.

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 form. This registration is valid only 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 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.

Enclosed are stamped prints for your reference.

Sincerely,

ONSHCHENKO, TETYANA, P. Eng.





STATUTORY DECLARATION Registration of Fittings

In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.

ROSEMOUNT® Analytical

I, Dana Crowley,	Allalytica
Manager of Compliance and Test Engineering	
(company title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority)	
of Emerson Process Management, Rosemount Analytical	
(name of manufacturer)	
located at 2400 Barranca Pkwy, Irvine, CA and Circuito del Progreso #27, Parque Indus	strial Progreso, Mexicali CP-21190
(plant address)	
do solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes (check one)	s Act
comply with the requirements of which s	specifies the dimensions,
(title of recognized North American Standard)	
materials of construction, pressure/temperature ratings and identification marking	
are not covered by the provisions of a recognized North American standard and are	therefore manufactured to
comply with Product Data Sheet as supported by the attached data w	
materials of construction, pressure/temperature ratings and the basis for such rating	s, and the marking of the fittings
for identification.	
I further declare that the manufacture of these fittings is controlled by a quality control prog	gram which has been verified by the
following authority, Det Norske Veritas (DNV) as being suitable for the m	nanufacture of these fittings to the
stated standard. The fittings covered by this declaration, for which I seek registration, are	
In support of this application, the following information, calculations and/or test data are at	
226 ASME Compliance Drawing PN 1700754; proof pressure test report RAI 03, rev.1; ar	
PDS 71-226/228/revG	nd 220 i Toddet Data Sneet
120 1 220 220 10 10	
DECLARED before me at Irvine in the County of	Orange
this 67H day of May , 2013	\circ
(print) CATHERINE ANN STIP	the Cooley
(sign) Commission # 1997425 (Signature Notary Public - California Orange County	e of Applicant)
For Office Use Only	cceptance Letter for the comments
To the best of my knowledge and belief, the application meets the requirements of the Safet B51, Clause 4.2, and is accepted for registration in Category	Codes Act and CSA Standard
Registration Number: 0 F 13670.2	pelly -
Date Registered: AU6 U 0 ZUI3 Expiry I	rator/Chief Inspector of Alberta) Date: ### ################################
The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes A	act and Regulations in the Boiler Discipline.