

330 - 1855 Victoria Avenue Regina, SK S4P 3T2 Canada

306-787-1443 info@tsask.ca www.tsask.ca

**REGISTRATION APPROVAL** 

Tuesday, October 16, 2012 **ABSA** 9410 - 20th Avenue NW Edmonton, AB **T6N 0A4** 

ATTENTION:

Cynthia Formaniuk

Our File: 8886 [

0 F

With reference to your submission respecting the registration of the item below, for legal use in the province, please note we have surveyed, approved and registered this design as noted.

**MANUFACTURER:** 

Rosemount Analytical Inc.

CATALOG OR DRAWING: 1700745 Rev. A & Prod. Data Sheet PDS71-222 Rev. C

ITEM: Model 222-Flow Through Conductivity Sensor

CRN:

OF12316.23

We wish to point out that every fitting must be constructed strictly in 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. The date of expiry for this registration is May 01, 2022

Sincerely,

Kalam Azad, P.Eng.

Codes and Standards Compliance

REMARKS: CRN registered under reciprocal agreement.





## STATUTORY DECLARATION Registration of Fittings



I,	Dana Crowley ,
	Manager of Compliance and Test Engineering
(company title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority)	
of	Rosemount Analytical, Inc.
	(name of manufacturer)
located at 2400 Barranca Parkway, Irvine, CA 92606, USA	
4	(plant address)
do solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act (check one)	
	comply with the requirements of which specifies the dimensions,
	(title of recognized North American Standard)
$\square$	materials of construction, pressure/temperature ratings and identification marking of the fittings, or
	are not covered by the provisions of a recognized North American standard and are therefore manufactured to
	comply with proprietary design as supported by the attached data which identifies the dimensions,
	materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the fittings
	for identification.
I further declare that the manufacture of these fittings is controlled by a quality control program which has been verified by the	
following authority, Det Norske Veritas as being suitable for the manufacture of these fittings to the	
stated standard. The fittings covered by this declaration, for which I seek registration, are conductivity sensors, category F	
In support of this application, the following information, calculations and/or test data are attached:	
Model 222 toroidal conductivity sensor pressure calculation RCM reports 13575-CALC-00001/2/3/4R01;	
Model 222 drawing PN 1700745; Model 222 product data sheet	
DEC.	ARED before me at Irvine in the County of Orange
this_	day of March (Month), 2012 (Year) Technical Safety Authority
(print	ATNER INE MILITA DE Safety Unit
(sign)	CATHERINE ANN STIP (Sig ature of Applicant)
(****	(A-Commissioner for Oaths)  Notary Public - California  Orange County  CRN 67 1236-23
For C	office Use Only My Comm. Expires Dec 5, 2012 File 8886
	blest of my knowledge and belief, the application meets the requirements of the Safety Codes Act and <b>REALSTRATE</b> Clause 4.2, and is accepted for registration in Category  Date 16, 0.2 1.2012
Regis	ration Number:
Date	(For the Administrator/Chiefunsp <b>2015/06 Subject Office</b> Registered: Expiry Date: