

September 06, 2011

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Tel.: 416.734.3300

Fax: 416.231.1626
Toll Free: 1.877.682.8772

www.tssa.org

DANA CROWLEY
EMERSON PROCESS MANAGEMENT, ROSEMOUNT ANALYTICAL INC
2400 BARRANCA PARKWAY
IRVINE CA 92651
USA

Service Request Type.: BPV-National AB

Service Request No.: 625996

Your Reference No.: RENEWAL CRN 0F4952 - ROSEMOUNT MODEL 385/+, 396/R & 400

SENSORS

Dear DANA CROWLEY,

Please find enclosed the original response from AB registered under the CRN No.: 0F04952.52.

As all jurisdictional fees are handled by the Technical Standards and Safety Authority (TSSA), you do not pay any jurisdictions directly. However, once your design has been successfully registered in all of the requested jurisdictions, you may receive an invoice from TSSA for any outstanding jurisdictional fees.

Should you have any questions or require further assistance, I will be happy to assist you. For general enquiries, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Farhiya Noor Administrative Assistant BPV Engineering

Tel.: 416-734-3423 Fax: 416-231-6183 Email: fnoor@tssa.org



9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4 Tel: (780) 437-9100 / Fax: (780) 437-7787

August 15, 2011

Farhiya Noor TECHNICAL STANDARDS & SAFETY AUTHORITY 3300 BLOOR STREET WEST 14 FLOOR CENTRE TOWER TORONTO, ON M8X 2X4

Dear Farhiya Noor,

The design submission, tracking number 2011-04575, originally received on July 22, 2011 was surveyed and accepted for registration as follows:

CRN:

0F04952.52

Accepted on: August 15, 2011

Reg Type:

Addition to Acc. Fitting

Expiry Date: June 30, 2021

Drawing No.: PER LISTED CATALOGUES

Fitting Desc: PH AND CONDUCTIVITY SENSORS

Design registered in the name of : EMERSON PROCESS MANAGEMENT

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

TSSA SR# 625996/CRN 0F4952.5R2

This registration has been issued for:

- the following sensors: Model 385 Cat. # PN51-385/rev. D; Model 385+ Cat. # PN51-385+/rev. I; Model 396 & 398 - Cat. # PN51A-396/rev. E; Model 385 - Cat. # PN51A-396R/rev. K; and Model 400 & 400VP - Cat. # PN51A-400/rev. R;
 - the pressure & temperature ratings as per Catalogues:
- for the following fabrication facilities: 6565P Davis Ind. Parkway, Solon, OH, USA, and Circuito del Progreso #27. Mexicali, Mexico.

This 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 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,

PREDA, DRAGOS, P. Eng. Design Survey Engineer

redo





STATUTORY DECLARATION Registration of Fittings



I, _	Dana Crowley ,
	Manager of Compliance and Test Engineering
(com	npany title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority)
of	Emerson Process Management, Rosemount Analytical, Inc.
	(name of manufacturer)
loca	ted at 2400 Barranca Parkway, Irvine, CA, 92606
	(plant address)
	solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act eck one)
	comply with the requirements of which specifies the dimensions, (title of recognized North American Standard)
	materials of construction, pressure/temperature ratings and identification marking of the fittings, or
\boxtimes	are not covered by the provisions of a recognized North American standard and are therefore manufactured to
	comply with product data sheets and * 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. * applicable requirements of CSA standard B51.
I fur	rther declare that the manufacture of these fittings is controlled by a quality control program which has been verified by the
	owing authority, Det Norske Veritas as being suitable for the manufacture of these fittings to the
	ed standard. The fittings covered by this declaration, for which I seek registration, are category F
	· · · · · · · · · · · · · · · · · · ·
	upport of this application, the following information, calculations and/or test data are attached:
Mod	del 385/+; 396/R;400/VP sensor product data sheets, drawings and test report (MEC report #11680-TRT Rev.00)
?	
DEC	CLARED before me at Rosemount Analytica in the County of Orange
this	$\frac{20^{4}}{\text{day of }} \frac{\text{day of }}{\text{day (Month)}}, \frac{2011}{\text{(Year)}}$
(pri	nt) CATHERINE NUM WITER
(sig	(A Commissioner for Oaths)
For	Office Use Only Per Accest, See Notary Public - California & Letter Hotes
To 1	the best of my knowledge and belief, the application preets the requirements of the lety Codes Act and CSA Standard I, Clause 4.2, and is accepted for registration in Category
Reg	gistration Number:
Date	(For the Administrator/Chief Inspector of Alberta)