

505 - 6th Street, Suite 200 New Westminster, BC V3L 0E1

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GP:50 2770 LONG ROAD GRAND ISLAND NY 14072 Date:

June 21, 2016

Account #: 59307 Journal #: 65724 Our File #: 5595686

Attn: AMY NAPLERALSKI

Re:

Application for Design Registration

The design, as detailed in your, Pressure Transducer Reg'n, for a Fitting is accepted for registration as follows:

Registered To: GP:50

CRN:

0F1259.91

Drawing #: 8N1-10 to 26

Drawing Revision: 0

Conditions Of Registration:

Registration of Pressure Transducers with conditions as per scope sheet.

This design was registered based on a technical review performed by the province of initial registration in accordance with the Association of Chief Inspectors policy on reciprocal recognition of design review.

Reviewer's Notes:

As required by CSA B51 4.2.1, this registration expires on February 16, 2026. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration shall become void.

Contact me if you have any questions. The invoice for registration will be forwarded under separate cover.

SHARON PETERS

boiler.designregistration@safetyauthority.ca **Design Administration**

cc:



300 Industrial Drive, Grand Island, NY 14072 USA

Table 2.4a - Design temperature ranges

Design Temperature [2]	
Model	Operating T (°F)
111	-20~190
211	
311	
1171	-10 ~ 176
112	-20 ~ 190
212	
312	
540	-40 ~ 185
313L	-40 ~ 180
170	-50 ~ 185
270	
370	
115	-20~190
215	
315	
311-M351	-40 ~ 150
340T	-65 ~ 185
Other models in the scope	n/a



Notes:

[1]

Rated pressure and number of cycles do not change over design temperature range indicated. Operating temperature ranges presented are for material maximum allowable stress values within maximum allowables of Mat'l specifications.