## UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

EW BRUNSWICK UNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	a meaning and infantil		
MANUFACTURERS ADDA	ESS: 29500 Solon Road	, Solon, Ohlo 44139 USA	
PLANT LOCATIONS: He	adquarters: 29500 Solon	Road, Solon, Ohio 44139 USA (Sec	Attachment A)
CALEGORIOS	LITTINGS TO BE KEGISTERE	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
H Flanges; all llanges C Valves; all lina valvas D Expansion joints, floxibi E Strainers, filters, secora	connections, and hose sayen	* 6*	ASME B31.1 and ASME B31.3 (for unlisted components)
pressure transmitters  G Certified capacity-raied botters, pressure vesses  H Pressure retaining comp	pressure relief devices accapta s, piping and fusible plugs conents that do not fall into one	ble as primary over pressure protection on of the above categories	:
N Nuclear components: C	ieas 1 🔲 Clasa 2 🔘 Clasa 3 🗈	I, (Mooting AECB or ASME requirements)	
Sw	agelok	•	PORGED Q WELDED D WROUGHT & CAST D CTHER D DESCRIBE CTHER:
LIST OF SUPPORTING D	OCUMENTATION AND IDENT	IFICATION OF THE ACTUAL ITEMS TO E	BE REGISTERED:
DECLARATION;			
David H. Peace esponsibility for the quality for the quality knowledge represent emperature ratings, and manufacture of these fill or in part and has been declaration conscientious signature of Declarer:	illy of the end product do so s the product for which rogis Identification markings are ings is regulated by a Quelit rentied by The British State	lemnly doclare that the information col stration is adught. The dimonalons, mi in accordance with the herein named it y Control Brogger which adjusts to a	standards. I further declare that the ach plant where fabrication occurs in whole
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# Attachment B. Scope of Registration for Swagelok PTX Series Digital Pressure and Temperature Transducers (Category F)

## **Product Scope**

This document represents the scope of Swagelok PTX Series Digital Pressure and Temperature Transducers covered by this submission for CRN approval. The Swagelok PTX Series Digital Pressure and Temperature Transducers were designed and evaluated in accordance with ASME B31.1 for unlisted components and ASME B31.3 for unlisted components.

## **Summary Table**

Product Description or Series	Main Pressure Bearing Component	Material	Port Connections and Sizes	Maximum Allowable Working Pressure (psig)		Design Code of
				At 70°F	At 158°F	Construction
PTX G050 Model Full Scale Range 0 to 50 psig (3.4 bar)	Body	Stainless Steel (ASTM A479 UNS S31600)	1.5 in. Swagelok MPC modular surface mount in accordance with ANSI/ISA 76.00.02  1/4 in. Swagelok tube fittings  6 mm Swagelok Tube Fittings	50	50	ASME B31.1 (Unlisted Components and ASME B31.3 (Unlisted Components)
PTX G250 Model Full Scale Range 0 to 250 psig (17.2 bar)	Body	Stainless Steel (ASTM A479 UNS S31600)	1.5 in. Swagelok MPC modular surface mount in accordance with ANSI/ISA 76.00.02  1/4 in. Swagelok tube fittings  6 mm Swagelok Tube Fittings	250	250	ASME B31.1 (Unlisted Components and ASME B31.3 (Unlisted Components)
PTX G500 Model Full Scale Range 0 to 500 psig (34.4 bar)	Body	Stainless Steel (ASTM A479 UNS S31600)	1.5 in. Swagelok MPC modular surface mount in accordance with ANSI/ISA 76.00.02  1/4 in. Swagelok tube fittings 6 mm Swagelok Tube Fittings	500	500	ASME B31.1 (Unlisted Components and ASME B31.3 (Unlisted Components)

### **Product Illustration**



#### **Quality System**

The Swagelok Company quality system complies with the requirements of BS EN ISO 9001:2008. The Swagelok Company maintains British Standards Institution Certificate of Registration Number FM 01729, which applies to all locations listed on the Certificate. The Swagelok Digital Pressure and Temperature Transducers are manufactured at a Swagelok Company locations in Solon, Ohio.

#### **References**

The product catalog does not represent the full scope of registration, but rather details some of the most common options.

- Swagelok Intrinsically Safe Pressure and Temperature Transducers MS-02-475
- Swagelok Digital Pressure and Temperature Transducers MS-02-434