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

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME: UI	nited Electric Controls		
MANUFACTURERS ADDRESS:	180 Dexter Avenue, Waterto	wn, MA 02472, USA	
PLANT LOCATIONS:	AS ABOVE		
CATEGORY OF FITTII		IRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including coupling B Flanges: all fine valves C Valves: all fine valves D Expansion joints, flexible conne E Strainers, filters, separators, all F Measuring devices, including p pressure transmitters G Certified canacity-rated pressure	ections, and hose assemblies: nd steam traps ressure gauges, level gauges,	all types	ASME B31.3 2012 EDITION
boilers, pressure vessels, pipir H Pressure retaining components	ng and fusible plugs a that do not fall into one of the	above categories	
		eeting CNSC or ASME requirements)	
SHOW MANUFACTURERS NAME	TRADEMARK, OR LOGO A	S IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION  FORGED (3) WELDED (3) WROUGHT (1)  CAST (2) OTHER (1)  DESCRIBE OTHER:
LIST OF SUPPORTING DOCUME	NTATION AND IDENTIFICAT	TION OF THE ACTUAL ITEMS TO BE RE	GISTERED:
DRAWINGS: Refer to PVEscp-67 Pressure, Vacuum, Differential a switches/sensors.	06.0 CALCULATIONS:PVEclc-		
			qi'
ě			
my knowledge represents the preemperature ratings, and identification and identification in part and has been verified becaration conscientiously belief signature of Declarer:	e end product do solemnly oduct for which registration cation markings are in according to the poly DNV Business Assurance ving it to be true, and know the form of the form of the poly DNA Business Assurance ving it to be true, and know the form of the form	declare that the information container is sought. The dimensions, materials reduce with the herein named standard of Program which extends to each plain as being suitable for the ing that it is of the same force and effective the same force and eff	rds. I further declare that the ant where fabrication occurs in whole at purpose and I make this solemn fect as if made under oath.  OF PUBLIC SAFETY PRESSURE VESSEL AC
This ren	This space tetration must be revalidate	for Regulatory Authority use d after ten (10) years from the date of	STRATION ONLY
CRN: 0F16515.5		CRN C	En Cur
Notes:  1. All fittings shall be registered in to the supporter of the supporter of the supporter of the supporter of the supporting dots. The declaration shall be made by responsibility for the quality of the end. Quality control programs shall be at a maximum interval of five (5) year.	d with two Statutory Declaration ocumentation.  y the person having full authoring nd product.  resubmitted for validation	n DATE:	BOILER INSPECTOR



345 Carlingview Drive Toronto, Ontario CANADA M9W 6N9 Tel.: 416.734:3300

Fax.: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

March 29, 2018

SCOTT KAYHART
UNITED ELECTRIC CONTROLS
180 DEXTER AVE
WATERTOWN MA 02472
US

Service Request Type: BPV-National ACI Central

Service Request No.: 2230776

Your Reference No.:

Registered to.: UNITED ELECTRIC CONTROLS

Dear SCOTT KAYHART,

Please find enclosed the original response from PEI,NS,NB,NFLD,YK,NWT,NU, registered under the CRN No.: 0F16515.59870YTNADD1.

As all jurisdictional fees are handled by the Technical Standards and Safety Authority (TSSA), you do not pay any jurisdictions directly.

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,

Tanya Francis
Administrative Assistant\_ BPV Engineering

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

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS **NEW BRUNSWICK NOVA SCOTIA** PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NUNAVUT YUKON NORTHWEST TERRITORIES MANUFACTURERS NAME: United Electric Controls MANUFACTURERS ADDRESS: 180 Dexter Avenue, Watertown, MA 02472 USA PLANT LOCATIONS: Same as above CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION **ASME B31.3** A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: ell flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types Strainers, filters, separators, and steam traps (F) Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐, (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF CONSTRUCTION FORGED D WELDED WROUGHTX CAST SO OTHER DESCRIBE OTHER LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Drawings: Refer to PVEscp-6706.1 Calculations: PVEclc-6706-0.0 Burst Report: 13010913 DECLARATION: (600 note 3) employed by United Electric Controls and being the person having full authority and Brenda Ripley responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by DNV GL for ISO 9001:2015

as being suitable for that purpose and I make this solemness. as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath Signature of Declarer: Declared before me at 80 HTERES & COPPOLIC MANE Notary Public Commonwealth of Wesser District My Commission Expires Commissioner of Oaths September 20, 2024 or Notary Public: (sign) (Affix Official seal to the right) This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date ptance OF16515.5 ADDI 961 DEPT OF PUBLIC SAFETY FID#: BOLER & PRESSURE VESSEL ACT Notes: REGISTRATION ONLY 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. EXAMPMER: 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. CHIEF BOILER INSPECTOR

BLRs

T FITTINGS COMPONENTS

PVs



File Name: PVEscp-6706.1

Document Name: Scope of Work

PVE Project: PVE-6706

Revision: 1

PVE Contact: Patrick Fernandes
United Electric Contact: Eric Moitoso

	Registration Infor	mation			Burst Test Results					CRI	V Info
Burst Sample No.	Burst Test Series- Model	Appplicable Models	Drawing No.	Dwg Rev.	Compatible Series Numbers	Materials	Max Temp (°F)	Min Temp. (°F)	Code of Contrstuction	Category	CRN
13010913-1	10-D16	13-16	13988	Α	10						
13010913-2	12SHSNP4-M525	P4, P9	13994	Α	12						
13010913-3	10-F12	10-12	14001	А	10	1					
13010913-4	J6-160	126-164	13996	А	6, 21, 54, 120, 120K, 400, 400K						
13010913-5	J6-680	680	13999	Α	6, 100, 120						
13010913-6	J6-614	610 - 616	13987	Α	6, 54, 100, 120, 400						
13010913-7	J6-274	254, 258-274	13984	А	6, 21, 40, 100, 120, 400						
13010913-8	H100-174	171-174	14000	Α	100, 117, 120						
13010913-9	H117-706	700-706, 36-39	13990	Α	100, 117, 120						
13010913-10	H100-376	354-376	13985	А	6, 21, 100, 120, 120K, 400	See Drawings	200	-20	ASME B31.3 2012 ED.	F	
13010913-11	H100-189	188-189, 488-489	13989	Α	100, 117, 120	1			2012 ED.		
13010913-12	TX200B14S1P	13, 14	13995	Α	TX200						
13010913-13	J21K-232	232	13998	Α	6, 21, 21K, 40, 100, 117						
13010913-14	H100-194	190-194, 490-494	13986	А	100, 117, 120					!	
13010913-15	J21K-S150B	S126B-S164B & 16021	13997	А	6, 21, 21K, 54, 120, 400						
13010913-16	J400-555	550-555, 570-572	13991	А	120, 400						
13010913-17	H100K-548	544-548	13993	А	100K, 117K, 120K, 400K					<b></b>	
13010913-18	H117-186	183-186, 483-486	14002	Α	100, 117, 120						
13010913-19	J400K-457	455-457, 559	14004	Α	120K, 400K						
13010913-20	H100K-543	540-543	13992	А	100K, 117K, 120K, 400K						
13010913-21	J120-454	440-454	14003	Α	120, 400						

05-Dec-17



Dear Customer,

January 31, 2014

**Postal** 

180 Dexter Avenue PO Box 9143 Watertown, MA 02472-9143 USA

**Shipping** 

180 Dexter Avenue Watertown, MA 02472-4200 USA

FAX

617-926-2568

**Telephone** 617-926-1000

Web Address www.ueonline.com This letter is to inform you that the following models have been de-rated to meet Canadian design specifications for CRN registration. The remaining models published values meet Canadian design specifications.

Model Number	Canadian Maximum Design Pressure (psi)
P4, P9	10,100
160	160
189, 489	2,600
13, 14	9,800
194, 494	1,400
S147B, S150B, 16021	40
455 - 457, 559	125

Best regards, Eric Moitoso

Certification Engineer

