

# TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



### STATUTORY DECLARATION Registration of Fittings L. Eric F. Moitoso, Certification Engineer (Name and Position, e.g. President, Plant Manager, Chief Engineer) of United Electric Controls (Name of Manufacturer) Located at \_\_\_\_ Dexter Avenue, Watertown, MA, 02472 617 321 1162 617 926 4354 (Telephone No.) (Fax No.) do solemnly declare that the fittings listed hereunder, which are subject to the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, comply with all of the requirements of (Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service; or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service. I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of ISO 9001:2000 which has been verified by the following authority, Det Norske Veritas (DNV) The items covered by this declaration, for which I seek registration, are category F type fittings. In support of this application, the following information and/or test data are attached as follows: UE Pressure Product Bulletins, Hydrostatic/Proof Pressure Test Results, ISO 9001:2000 Quality System Certificate (drawings, calculations, test reports, etc.) Declared before me at Middlesex County of Massachusetts the 15th day of August AD 20/2. Commissioner for Oaths: FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category CSA-OF12361.26 CRN: B-SANDHU Registered by: JULY - 19-2013 Dated: MAY.18.2022 178 Rexdale Blvd., Toronto, ON M9W 1R3 NOTE: This registration expires on

## **Master List of Products and Models**

		Master				Id Itzoard	
Product	Model	Pressure Connection P/N	Max. Service Pressure (psi)	Operating Ambient Temperature	Media Temperature Range	Sensor Construction	Assembly Drawing Number
	-		(ba)	Bange	(°F)		
12 Series	PO	6232-491	500	-58°F to 203°F	0°F to 250°F	Piston/O-ring	M-13970
12 Series	P1	6232-428	1200	-58°F to 203°F	0°F to 250°F	Piston/O-ring	M-13970
12 Series	P2	6232-428	2600	-58°F to 203°F	0°F to 250°F	Piston/O-ring	M-13970
12 Series	P3	6232-472	\$500	-58°F to 203°F	0°F to 250°F	Piston/O-ring	M-13970
12 Series	P4	6232-473, -475, -476, - 477, -478, -479, -480, - 481 -482	11200	-58°F to 203°F	0°F to 250°F	Piston/O-ring	M-13970, M-13972
12 Saries	P6	6232-428	1200	-58°F to 203°F	0°F to 250°F	Piston/O-ring	M-13972
12 Series	<b>97</b>	6232-428	2600	-58°F to 203°F	0°F to 250°F	Piston/O-ring	M-13972
12 Series	PE	6232-472	5500	-58°F to 203°F	0°F to 250°F	Piston/O-ring	M-13972
12 Series	79	6232-473, -475, -476, - 477, -478, -479, -480, -	11200	-58°F to 203°F	0°F to 250°F	Piston/O-ring	M-13972
12 Series	2	481 -482 6232-231	850	-58°F to 203°F	-50°F to 400°F	Welded Diaphragm	62102-227, M-13961
12 Series	3,4,5,688		6000	-58'F to 203'F		Polymide or 316 st/st	M-13962, M-13963, M-13968
12 Series	78.9	6232-343, -344, -364	125	-58°F to 203°F		Weided Diaphragm	6102-216, M-13964, M-13969
One Series		6232-331	5	-40'F to 185'F	_	Welded Pressure Capsule	62139-374
One Series	P10 P11	62139-375 62139-375	15	-40°F to 185°F	-40°F to 257°F	Welded Pressure Capsule	62139-374
One Series	P12	62139-376	30	-40'F to 185'F	-40°F to 257°F	Welded Pressure Cansula	62139-374
One Series	P13	62139-377	50	-40°F to 1.85°F		Welded Pressure Cansule	62139-374
One Series	P14	62139-378	100	-40°F to 185°F	-40°F to 257°F	- Welded Pressure Capsule	62139-374
One Series	P15	62139-379	300	-40'F to 185'F		Weided Pressure Capsule	62139-374
One Series	P16	62139-380	500	-40°F to 185°F.		Welded Pressure Capsule	62139-374
One Series	717	62139-381	1000	-40°F to 185°F		Weided Pressure Capsule	62139-374
One Series	P18	62139-382	3000	-40°F to 185°F		Welded Pressure Capsule	62139-374
One Series	P19	62139-383	4500	-40°F to 185°F		Welded Pressure Capsule	62139-374
One Series One Series	J20	62139-383	4800 500	-40°F to 185°F -40°F to 185°F		Welded Pressure Capsule Welded Pressure Capsule	62139-374 62139-384
One Series	K10 K11	62139-385 62139-386	500	-40°F to 185°F		Welded Pressure Capsule	62139-384
One Series	K11 K12	62139-386	1500	-40°F to 185°F		Welded Pressure Capsule	62139-384
One Series	K13	62139-388	1500		-40°F to 257°E	Welded Pressure Cap sale	62139-384
TX 200	03	6232-396, -409, -442, - 443, -444, -445, -446, -	15	-40°F to 185°F		Welded Pressure Capsule	62139-107, 62139-141, 62208-14 M-13912
		451, -452, -453, -454, - 456, -457 6232-396, -409, -442, -					62139-107, 62139-141, 62200-14
TX 200	04	443, -444, -445, -446, - 451, -452, -453, -454, - 456, -457	30	-40°F to 185°F	-40°F to 257°F	Welded Pressure Capsule	M-13912
TX 200	05	6232-396, -409, -442, - 443, -444, -445, -446, - 451, -452, -453, -454, -	50	-40'F to 185'F	-40°F to 257°F	Welded Pressure Capsula	62139-107, 62139-141, 62200-14 M-13912
	<u> </u>	456 -457 6232-396, -409, -442, - 443, -444, -445, -446, -	100	-40°F to 185°F	-40°F to 257°F	Welded Pressure Capsule	62139-107, 62139-141, 62200-14
TX 200	06	451, -452, -453,-454, - 456, -457 6232-396, -409, -442, -	100	407 0 1237	40742577		M-13912
TX 200	07	443, -444, -445, -446, - 451, -452, -453,- 454, - 456, -457	250	-40°F to 185°F	-40°F to 257°F	Welded Pressure Capsule	62139-107, 62139-141, 62200-14 M-13912
TX 200	08	6232-396, -409, -442, - 443, -444, -445, -446, - 451, -452, -453, -454, -	500	-40°F to 185°F	-40°F to 257°F	Welded Pressure Capsule	62139-107, 62139-141, 62200-14 M-13912
TX 200	09	456 ,457 6232-396, -409, -442, - 443, -444, -445, -446, - 451, -452, -453, -454, -	1000	-40°F to 185°F	-40°F to 257°F	Welded Diaphragm Strain Gauge	62139-107, 62206-166, 62200-3, F 13912
TX 200	10	456 ,457 6232-396, -409, -442, - 443, -444, -445, -446, - 451, -452, -453, -454, -	2500	-40°F to 185°F	-40°F to 257°F	Welded Diaphragm Strain Gauge	62139-107, 62206-166, 62200-3, 1 13912
TX 200	111	456 -457 6232-396, -409, -442, - 443, -444, -445, -446, -	5000	-40°F to 185°F	-40°F to 257°F	Welded Diaphragm Strain Gauge	62139-107, 62206-166, 62200-3, 13912
	-	451, -452, -453, -454, - 456, -457 6232-396, -409, -442, -	<u> </u>				62139-107 62206-166 62200-3
TX 200	12	443, -444, -445, -446, - 451, -452, -453, -454, - 456, -157 6232-409, -443, -444, -	7500	-40°F to 185°F	-40°F to 257°F	Welded Diaphragm Strain Gauge	13912
1X 200	13	445, -446, -451, -452, - 453 -456 -457	10000	-40°F to 185°F	ļ	Welded Diaphragm Strain Gauge	62120-107 62206-166 62200-3
TX 200	13	6232-396	9500	-40°F to 185°F	-40'F to 257'F	Welded Diaphragm Strain Gauge	13917
TX 200	13	6232-442	8500	-40°F to 185°F	-40°F to 257°F	Welded Diaphragm Strain Gauge	62139-107, 62206-166, 62200-3, 13912
TX 200	14	6232-409, -443, -445	15000	-40°F to 185°F	-40°F to 257°F	Welded Diaphragm Strain Gauge	62139-107, 62206-166, 62200-3, 13917
TX 200	14	6232-442	8500	-40°F to 185°F	-40°F to 257°F	Welded Diaphragm Strain Gauge	62139-107, 62206-166, 62200-3, 13912
<del></del>	<del> </del>	<del></del>		4015 10-11	40'5 10 7570	Welded Diaphragm Strain Gauge	62139-107, 62206-166, 62200-3,
TX 200	14	6232-453	14000	-40°F to 185°F	-40°F to 257°F		13912 62139-107, 62206-166, 62200-3,
TX 200	14	6232-457	14800	-40°F to 185°F	<del> </del>	<del></del>	13912
TX 200	14	6232-455	13500	-40°F to 185°F	<del> </del>		13912
TX 200	14	6232-456	13000	-40°F to 185°E	-40°F to 257°F	Welded Diaphragm Strain Gauge	13917
TX 200	17	6232-396, -409, -442, - 443, -444, -445, -446, - 451, -452, -453, -454, -	1500	-40°F to 185°I	-40°F to 257°F	Welded Diaphragm Strain Gauge	62139-107 62206-166 62700-3
TX 200	18	456 .457 6232-396, -409, -412, - 443, -444, -445, -446, - 451, -452, -453, -454, -	3000	-40°F to 185°	-40°F to 257°F	Welded Diaphragm Strain Gaug	62139-107, 62206-166, 62200-3, 13912
TX 200	19	456, 457 6232-396, -109, -442, - 443, -444, -445, -446, - 451, -452, -453, -454, -	3000	-40°F to 185°	-40°F to 257°F	Welded Diaphragm Strain Gaug	62139-107, 62206-166, 62200-3, 13912
TX 200	20	456, -457 6232-396, -409, -442, - 443, -444, -445, -446, - 451, -452, -453, -454, - 456, -457	6000	-40°F to 185°	-40°F to 257°F	Welded Diaphragm Strain Gaug	62139-107, 62205-166, 62200-3, 13912
		1 456 45/					





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

June 19, 2018

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

Service Request Type.: BPV-National CSA

Service Request No.: 2230800

Your Reference No.:

Registered to.: UNITED ELECTRIC CONTROLS

Dear SCOTT KAYHART,

Please find enclosed the original response from qc, sk registered under the CRN No.: CSA-0F16515.56ADD1.

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,

Joanna Karpinski

Tel: 416-734-3377 Fax: 416-231-6183

Email: jkarpinski@tssa.org

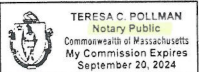


2202 2nd Ave. Regina, SK S4R 1K3 PH: (306)798-7112 Toll Free: (866)530-8599 FAX: (306)787-9273 Toll Free: (866)760-9255 Email: boilerpermits@tsask.ca Website: www.tsask.ca

#### Statutory Declaration (Registration of Fittings)

				ISK-1008			
I. Declarati	ion Information						
I, Scott Kayl	nart			In this space, show facsimile of			
Certification	Certification Engineer manufacturer's logo or trademark as it will appear on the fitting.						
(company title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority in the manufacturing plant where the fitting is produced)							
(must be in a position of authority in the manufacturing plant where the fitting is produced)  of: United Electric Controls							
of: United Ele							
	11 • 11 c 20 c	manufacturer)	Materia MA	02472 USA			
located at:	180 Dexter Avenue (Plant Address – Apt/Street)		Watertown, MA (City,Prov)	02472 USA (Postal Code)			
		nereinunder, which		atchewan Boiler and Pressure			
Comply	with the requirements of 🦰	SME B31.3	whic	ch specifies the dimensions,			
		title of recognized North A	American Standard)	5 C C C C C C C C C C C C C C C C C C C			
Materia	lls of construction, pressure	temperature rating	s and identification man	king of the fittings, or			
O Are not	covered by the provisions o	f a recognized North	h American standard an	d are therefore manufactured			
to comply with 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 decla	re that the manufacturer of the	nece fittings is contr	rolled by a quality contro	I program which has been			
	following authority, DNV G	23 56 75 16 7		ng suitable for the manufacturer			
	s to the stated standard. Th	e fittings covered by	y this declaration, for wh	nich I seek registration, are			
category F							
In support of t	his application, the following	information, calcula	ations and / or test data	are attached:			
Drawings: F	Refer to PVEscp-6706.1	Calculations: F	VEclc-6706-0.0 Bu	rst Report: 13010913			
Diawings. I	(CICI to 1 V 230p-0700.1	, Calculations. I	V LOIG 07 00 0.0, Du	ist report. Too roo to			
		TO REPORT	A. 1. 2000				
II. Declara	tion	37.35.55.55.55.55.55.55.55.55.55.55.55.55.					
	THE RESERVE THE PARTY OF THE PA	'A- CXI le de-	Ctale	of massachumter			
DECLARED	pefore me at <u>upterf</u>	own In the _	State	of Massachusetts			
this 1	May of Decen	1 per	_ · _ 20/+ 1	111			
Feresa C. Pollman deste Kustest							
(print plame) (Signature)							
Therefolder allower (Signature)							
(Signature of C	ommissioner of Oaths)						
III O.C II	- 0 1	A CANADA SA		SERVICE SIGNAS INCOME.			
III. Office U		Parties and the second	in the Delland	and Buseaus Mannel Safety Act and			
	ny knowledge and bellet, the ap se 4.2, and is accepted for regis		quirements of the Boiler a	and Pressure Vessel Safety Act and			
Jon Don, Oraci	The state of the s	CSA SUCCESSION					
		Acres de la constante de la co	10011 -09 201	P DEC-12-2022			
Registration	umber)	Group (Date Re	4PQIL-09-201 egistered – MM DD YYYY)	P DEC- 12-2023 (Expiry Date – MM DD YYYY)			
Registration N	SA-OF16515.56	ADD (For the A	APAIL OF 201 egistered – MM DD YYYY) Administrator / Chief Inspector)				

Registration Process administered by CSA Group per CSA B51





345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

January 24, 2018

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

Service Request Type: BPV-Fitting Registration

Service Request No.: 22

2223454

Your Reference No.:

Registered to:

UNITED ELECTRIC CONTROLS

Dear SCOTT KAYHART,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN No.:

0F16515.5ADD1

Main Design No.:

ADD1: Update the CRN to correct PVE scope document.

Expiry Date:

12-Dec-2023

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

#### NOTE: Refer to the attachment to the Statutory Declaration Form for the scope of registration

The stamped copy of the approved registration and the invoice are mailed separately. Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Mark Valcic

Engineer Specialist BPV Tel.: 416-734-3494

Fax: 416-231-6183 Email: mvalcic@tssa.org ATTACHMENT TO

C.R.N.: CSH-OF 16 T/T-X6ADD/

Signed: QSSQUECT

178 Rexdale Boulevard, Toronto, UN Canada M9W 1R3



Document Name: Scope of Work PVE Project: PVE-6706 File Name: PVEscp-6706.1

Revision: 1
PVE Contact: Patrick Fernandes

United Electric Contact: Eric Moitoso

05-Dec-17

	Registration Information	nation	NAME OF TAXABLE PARTY.		Burst Test Results		Salar Salar		36	CRI	CRN 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	A	10						
13010913-2	12SHSNP4-M525	P4, P9	13994	Þ	12	2754					
13010913-3	10-F12	10.12	14001	1	10						
13010913-4	16-160	126-164	13996	*	6, 21, 54, 120, 120K, 400, 400K						
13010913-5	16-680	680	13999	A	6, 100, 120						
13010913-6	J6-614	610 - 616	13987	4	6, 54, 100, 120, 400						
13010913-7	16-274	254, 258-274	13984	4	6, 21, 40, 100, 120, 400						
13010913-8	H100-174	171-174	14000	A	100, 117, 120						
13010913-9	H117-706	700-706, 36-39	13990	⋖	100, 117, 120						
13010913-10	H100-376	354-376	13985	۷	6, 21, 100, 120, 120K, 400	See Drawings	200	-20	ASME B31.3 2012	u.	
13010913-11	H100-189	188-189, 488-489	13989	A	100, 117, 120				ED.		
13010913-12	TX200B14S1P	13, 14	13995	Ą	TX200						
13010913-13	J21K-232	232	13998	A	6, 21, 21K, 40, 100, 117						
13010913-14	H100-194	190-194, 490-494	13986	⋖	100, 117, 120						
13010913-15	J21K-S150B	\$1268-\$1648 & 16021	13997	4	6, 21, 21K, 54, 120, 400						
13010913-16	1400-555	550-555, 570-572	13991	A	120, 400						
13010913-17	H100K-548	544-548	13993	A	100K, 117K, 120K, 400K						
13010913-18	H117-186	183-186, 483-486	14002	A	100, 117, 120						
13010913-19	J400K-457	455-457, 559	14004	A	120K, 400K						
13010913-20	H100K-543	540-543	13992	A	100K, 117K, 120K, 400K						
13010913-21	1120-454	440-454	14003	A	120, 400						
		1 M 1347 M	Trotes				-				

Boilers & Pressure Vessels Technical Standards & Safety Authority CRNOF/65/5.540D Safety Program

FR Rexitate Bossmand, Toronto, UN Cenado MSW IR3

ATTACHMENT TO



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

