nd responsibility for the quality of the end product do solemnly declare that the information ye knowledge represents the product for which registration is solight. The dimensions, matalings, and identification matkings are in accordance with the herein named standards. I fittings is regulated by a Quality Control Program which extends to each plant where fabrical entitled by sociated by a Quality Control Program which extends to each plant where fabrical as being suitable for that purpose and I make elleving it to be true, and knowing that it is of the same force and effect as if made under or ignature of Declarer:    12 / 9 - 2 }	Newfoundland and Labrador
Menufacturers Address: SEE ATTACHED WORLDWIGE LOCATIONS APPENDX  Plant Locations: SEE ATTACHED WORLDWIGE LOCATIONS APPENDX  Category of Fittings to be registered. Circle one Category only  A Plan fittogs, including couplings, tess, elbows; Ys, plugs, unions, pipe caps, or reducers  B Flanges: all findings  C Valves: all line valves  D Expansion joints, flexible-connections, and hose assemblies: all types  E Strainers, fitters, separators, and steam traips.  Measuring devices, including pressure related devices acceptable as primary over pressure protection on boilers, pressure vessels, plping and fusible plugs  C certified capacity-rated pressure related devices acceptable as primary over pressure protection on boilers, pressure vessels, plping and fusible plugs  B Pressure retaining components that do not fail into one of the above categories  N Nuclear components: Class 1.12 Class 2.12 Class 3.13, (Meeting CNSC or ASME requirements) and components. Class 1.12 Class 2.12 Class 3.13, (Meeting CNSC or ASME requirements) and responsibility for the quality of the end product do solemnity declare that the information by knowledge represents the product for which registration is solight. The dimensions, maintaings, and identification markings are in accordance with the herein named standards. I fittings is requisted by a Quality Control Program which extends to each plant where fabricatings is requisted by a Quality Control Program which extends to each plant where fabricatings is requisted by the program which extends to each plant where fabricating is required to be from me. at a separation of the same force and effect as if made under or including the program which extends to each plant where fabricating to the program which extends to each plant where fabricating to the program which extends to each plant where fabrication is required to be from me. at a class of the same force and effect as if made under or including the program which extends to each plant where fabricating the program which extends to each pla	
Plant Locations: SEE ATTACHED WORLDWIDE LOCATIONS APPENDIX  Catagory of Fittings to be registered. Circle-one Category only  A Pipe fittings, including couplings, tess, elbows, Ys, plugs, unions, pipe caps, or reducers  B Flanges: all flanges  C Valves: all line valves  D Explanation joints, flexibis-connections, and hose assemblies: all types  Estrainers, fitters, separators, and steam traps,  Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitting.  Measuring devices, including pressure prefer devices acceptable as primary over pressure protection on boildray, pressure vessels, piping and fusible plugs  Pressure retaining components that do not fall into one of the above categories  N Nucleiar components: Class 1. Class 2. Class 3.	<del></del>
A Pipe fillogs, including couplings, toels, ejbows; Ys, plugs, unions, pipe caps, or reducers  B Flanges; all flanges  C Valves: all flanges  C Valves all flanges  C Valves all flanges  C Valves all flanges  C Valves all flanges  E Strainers, filters, separators, and steam traips  F Measuring devious, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters  C certified capacity-rated pressure retief devices acceptable as primary over pressure protection on the certaining compensates that on thail into one of the above categories  N Nuclear components: Class 1. Class 2. Class 3. (Meeting CNSC or ASME requirement of the components of the control of the components of the components of the control of the components of the compone	
© Valves: all line valves  © Expansion Joins, flexible connections, and hose assemblies: all types  E. Strainers, liters, separators, and steam traips.  E. Strainers, liters, separators, and steam traips.  F. Measuring devious, including pressure gauges, level gauges, sight glasses, levels, or pressure remainters  G. Certified capacity-rated pressure retlet devices acceptable as primary over pressure protection on boilars, pressure vessels; piping and fusible plugs  B. Pressure retaining components that do not fall into one of the above categories  N. Nuclear components: Class 1. □ Class 2. □ Class 3. □ (Meeting CINSC or ASME requirements).  Show Manufacturers Name, Trademark, or Logo as it will appear on the product.  ETGESS + Lauser  List of supporting documentation and identification of the actual items to be register.  DRAWINGS, CALGULATIONS, REPORTS, SCOPE OF CRN  eclaration:  (see note 3) employed by ENDRESS+HAUSER  and responsibility for the quality of the end product do solemnity declare that the information ye knowledge represents the product for which registration is sought. The dimensions, mainings, and identification markings are in accordance with the herein named standards. In fittings is regulated by a Quality Control Program which extends to each plant where fabricatings, and identification markings are in accordance with the herein named standards. In fitting by season worsons, as being suitable for that purpose and I make litering it to be true, and knowing first it is of the same force and effect as if made under on greature of Declarer:  John Declarer:	Title of the Standard of Construction
Gentified capacity-rated pressure reflet devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above categories  N Nucleir components: Class 1 □ Class 2 □ Class 3 □ (Meeting CNSC or ASME requirements)  Show Manufacturers Name, Tradémark, or Logo as it will appear on the product  Endress Hauser  Endress Hauser  List of supporting documentation and identification of the actual items to be registed.  DRAWINGS, CALGULATIONS, REPORTS, SCOPE OF CRIN  Beclaration:  LEONARD AMBROSHI, GENERAL MAHAGER  (sae note 3) employed by ENDRESS+HAUSER  deterponsibility for the quality of the end product do solemnity declare that the information of the report of the product for which registration is solight. The dimensions, makings, and identification markings are in accordance with the herein named standards. In into six requisted by a Quality Control Program which extends to each plant where fabricating is requisted by a Quality Control Program which extends to each plant where fabricating it to be true, and knowing that it is of the same force and effect as if made under orgonature of Declarer:  John Declarer:	ASME B31.3 ASME B31.1
DOILIST, pressure vessels, piping and fusible pluss Pressure retaining components that do not fall into one of the above categories  Nouclear components: Class 1	, 1
Endress Hauser  Endress Hauser  Endress Hauser  Endress Hauser  DRAWINGS, CALGULATIONS, REPORTS, SCOPE OF CRN  Beclaration:  ENANTE AMERICAN, SENIEVAL MANAGER  (Sale holds 9) employed by ENDRESS HAUSER  dresponsibility for the quality of the end product do solemnify declare that the information of knowledge represents the product for which registration is solight. The dimensions, maings, and identification matkings are in accordance with the herein named standards. If fings is regulated by a Quality Cointrol Program which extends to each plant where fabrical inglied by Session womans.  Believing it to be true, and knowing that it is of the same force and effect as if made under or a polarizer of Declarer:  Colleged before metat.  Colleged Body of AD Use this ministioned of Oaths  Notary Public: (sign)  See Advanced acknowledge mental from the date of the same force and effect as if made under or a polarizer of Declarer.  Colleged Body of AD Use this ministioned of Oaths  Notary Public: (sign)  See Advanced acknowledge mental from the date of the same force and effect as if made under or a polarizer of Declarer.  Colleged Body of AD Use this ministioned of Oaths  Notary Public: (sign)  See Advanced acknowledge mental from the date of the Manufacturer.  Proportion of the quality of the end product.  Colleged Body of the oquellity of the end product.  Colleged Body of the oquellity of the end product.	
Endress + Hauser  List of supporting documentation and identification of the actual items to be register.  DRAWINGS, CALCULATIONS, REPORTS, SCOPE OF CRN  BECLARATIONS, REPORTS, SCOPE OF CRN  PROPERTY, SCOPE OF CRN  BECLARATIONS, REPORTS, SCOPE OF CRN  BECLARATIONS, REPO	
eclaration:  LEONARD AMBROSINI, GENERAL MANAGER  GENERAL	Type of Construction Forged o Welded o Wrought o Cast o Other of Describe other:  Non-Metal
eclaration:  ENARD AMERICAN, GENERAL MANAGER  (See note 9) employed by ENDRESS+HAUSER  dresponsibility for the quality of the end product do solemnly declare that the information y knowledge represents the product for which registration is sought. The dimensions, mailings, and identification markings are in accordance with the herein named standards. It fings, is regulated by a Quality Control Program which extends to each plant where fabricatified by sosusoon.  as being suitable for that purpose and I make lieving it to be true, and knowing that it is of the same force and effect as if made under or greature of Declarer:    12-19-23	
eclaration:  ENARD AMBROSINI, GENERAL MANAGER  (see note 9) employed by ENDRESS+HAUSER  dresponsibility for the quality of the end product do sciemnik declare that the information y knowledge represents the product for which registration is sought. The dimensions, makings, and identification matkings are in accordance with the herein named standards. I fings is regulated by a Quality Control Program which extends to each plant where fabrical rified by sested on a Quality Control Program which extends to each plant where fabrical as being suitable for that purpose and I make lieving it to be true, and knowing that it is of the same force and effect as if made under organized before metal.  Is day of AD Use this ministened of Oaths  Notary Public: (sign)  CAffix Official seal to the right)  This registration must be revalidated after ten (10) years from the date of the Calcador of Ca	
ECNARD AMBROSINI, GENERAL MANAGER (see note 3) employed by ENDRESS+HAUSER dresponsibility for the quality of the end product do solemnly declare that the information knowledge represents the product for which registration is sought. The dimensions, makings, and identification matkings are in accordance with the herein named standards. I fings is regulated by a Quality Control Program which extends to each plant where fabrical rified by, socials event and knowing that it is of the same force and effect as if made under on t	
declared the first the product for which registration is sought. The dimensions, maings, and identification matkings are in accordance with the herein named standards. I fings is regulated by a Quality Control Program which extends to each plant where fabricatified by, sources with the herein named standards. I fings is regulated by a Quality Control Program which extends to each plant where fabricatified by, sources would be a purpose and I make a being suitable for that purpose and I make lieving it to be true, and knowing that it is of the same force and effect as if made under on the program of Declarer:    12-19-23	= = _
ECNARD AMBROSINI, GENERAL MANAGER (see note 3) employed by ENDRESS+HAUSER dresponsibility for the quality of the end product do solemnly declare that the information knowledge represents the product for which registration is sought. The dimensions, makings, and identification matkings are in accordance with the herein named standards. I fings is regulated by a Quality Control Program which extends to each plant where fabrical rified by, socials event and knowing that it is of the same force and effect as if made under on t	
declared the first the product for which registration is sought. The dimensions, makings, and identification matkings are in accordance with the herein named standards. I fings, and identification matkings are in accordance with the herein named standards. I fings is regulated by a Quality Control Program which extends to each plant where fabrical ings is regulated by a Quality Control Program which extends to each plant where fabrical ings is regulated by a Quality Control Program which extends to each plant where fabrical ings is regulated by a Quality Control Program which extends to each plant where fabrical ings is regulated by a Quality Control Program which extends to each plant where fabrical ings is regulated by a Quality Control Program which extends to each plant where fabrical ings is regulated by an extend of the same force and effect as if made under or mature of Declarer:    12 - 19 - 23	
declared the first the product for which registration is sought. The dimensions, makings, and identification matkings are in accordance with the herein named standards. I fings, and identification matkings are in accordance with the herein named standards. I fings is regulated by a Quality Control Program which extends to each plant where fabrical ings is regulated by a Quality Control Program which extends to each plant where fabrical ings is regulated by a Quality Control Program which extends to each plant where fabrical ings is regulated by a Quality Control Program which extends to each plant where fabrical ings is regulated by a Quality Control Program which extends to each plant where fabrical ings is regulated by a Quality Control Program which extends to each plant where fabrical ings is regulated by an extend of the same force and effect as if made under or mature of Declarer:    12 - 19 - 23	
colared before me at	terials of construction, pressure temperature in the rectain that the manufacture of these ition occurs in Whole or in part and has been
Is	
Motary Public: (sign)  See attached acknowledy ment  (Affix Official seal to the right)  This space for Regulatory Authority use:  This registration must be revalidated after ten (10) years from the date  RN:  0H16809.5 Rev1  14878  All Fittings shall be registered in the name of the Manufacturer.  Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.  The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.  C.R.	
Notary Public: (sign)  See extended acknowledgment  (Affix Official seal to the right)  This space for Regulatory Authority use.  This registration must be revalidated after ten (10) years from the date  RN:  0H16809.5 Rev1  14878  All Fittings shall be registered in the name of the Manufacturer.  Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.  The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.  C.R.	space for the Official Seal
(Affix Official seal to the right)  This space for Regulatory Authority use:  This registration must be revalidated after ten (10) years from the date of the registration must be revalidated after ten (10) years from the date of the registration must be revalidated after ten (10) years from the date of the registration must be revalidated after ten (10) years from the date of the registration from the registration of the manufacturer.  PRO Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.  The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.	
This space for Regulatory Authority use: This registration must be revalidated after ten (10) years from the date  RN: OH16809.5 Rev1  14878  All Fittings shall be registered in the name of the Manufacturer.  Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.  The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.  C.X.	
RN: 0H16809.5 Rev1  14878  All Fittings shall be registered in the name of the Manufacturer.  Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.  The Declaration shall be made by the person having full authority and responsibility for the equality of the end product.  C.X.	
All Fittings shall be registered in the name of the Manufacturer.  PRO Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.  The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.  C.R.	o of acceptance.
All Fittings shall be registered in the name of the Manufacturer.  Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.  The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.	
Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.  The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.	ACCEPTED
Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.  The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.	VINCE OF PRINCE EDWARD ISLAND
responsibility for the quality of the end product.	MUNITIES, LAND & ENVIRONMENT
Culatity Control programs shall be social-mitted forwall-dation.	N. OH 16809.59 RED
cope: CRN renewal, Ecofit CPA640 Universal	E: TULY place line y news
11/2016 Compact Assembly, Addition of ASME B31.1; ddition of connections. 5 plant locations. (DGallant)	Sol till
70	NSPECTION SERVICES SECTION

Newfoundland and Labrador

Prince Edward Island

New Brunswick

Nova Scotia

Nunavut	Yukon	Northwest Territor	es				
Manufacturers	Name: ENDRESS+HAUSER CONDUCTA	NC					
	Address: SEE ATTACHED WORLDWIDE						
	S: SEE ATTACHED WORLDWIDE LOCATIONS						
A Pipe littings, inc B Flanges; all flan				<u>Title of the Standard of</u> <u>Construction</u>			
C Valves: all line	valves s, flexible connections, and hose assem	blings all tungs		ASME B31.3			
E Strainers, filters F Measuring device transmitters G Certified capacit	, separators, and steam traps ces, including pressure gauges, level ga ty-rated pressure relief devices acceptat	ASME B31.1					
H) Pressure retain	e vessels, piping and fusible plugs ing components that do not fall into one						
	nents: Class 1 Class 2 Class 3						
En	dress+Hau	iser 🖅		Type of Construction Forged   Welded   Wrought   Cast   Other   Describe other: Non-Metal			
List of support	ing documentation and identifica	tion of the actual ite	ms to be registere	d:			
- DRAWING	SS, CALCULATIONS, REP		OF ORN				
Declaration:    LEONARD AMBROSINI, GENERAL MANAGER (see note 3) employed by ENDRESS+HAUSER and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true 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 SOS (ISO SOCIEDIES) as being sultable 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 Deci	arer.	- 12-19-23					
Declared before	me at						
This day of AD Use this space for the Official Seal							
Or Notary Public: (sign) See attached acknowledgment							
	(Affix Official seal to the righ						
FID#: 14878	This registration must be 809.5 Rev1		years from the shape NOV	ASOTIA 12/24 16809.58Rev.1			
2. Each Category and one copy	y shall be supported with two Statutory Declar of supporting documentation.	ation forms	Dwg. asc	described			
responsibility f	on shall be made by the person having full aut for the quality of the end product.		Signed _				
Scope: CRN r	d programs shall be resubmitted for validation. Tenewal. Ecofit CPA640 Univers Impact Assembly. Addition of A Innections. 5 plant locations. (1	sal SME B31.1;	EST T	Of			
				7(1:0)			

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Northwest Territories Yukon Manufacturers Name: ENDRESS+HAUSER CONDUCTA INC. Manufacturers Address: SEE ATTACHED WORLDWIDE LOCATIONS APPENDIX Plant Locations: SEE ATTACHED WORLDWIDE LOCATIONS APPENDIX Category of Fittings to be registered. Circle one Category only Title of the Standard of A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction B Flanges: all flanges **ASME B31.3** C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types **ASME B31.1** E 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 boilers, 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 CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product Type of Construction Forged a Welded 

Wrought Cast Other # Endress+Hauser Describe other: Non-Metal List of supporting documentation and identification of the actual items to be registered: - DRAWINGS, CALCULATIONS, REPORTS, SCOPE OF CRN Declaration: (see note 3) employed by ENDRESS+HAUSER LEONARD AMBROSINI, GENERAL MANAGER and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true 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 as being suitable for that purpose and I make this solemn declaration conscientiously verified by sqs (ISO 9001:2015) 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 This day of Commissioned of Oaths Or Notary Public: (sign) **DEPT OF JUSTICE PUBLIC SAFETY BOILER & PRESSURE** This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance 0H16809.5 Rev1 14878 FID#: Notes: All Fittings shall be registered in the name of the Manufacturer. 1. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.

Sect 1.0 - Fittings Rev.2

INUCLEAR COMPONENTS

BLRs

FITTINGS

Quality Control programs shall be resubmitted for validation.

Addition of connections. 5 plant locations. (DGallant)

11/2016 Compact Assembly. Addition of ASME B31.1;

Scope: CRN renewal. Ecofit CPA640 Universal

Newfoundland and Labrador

New Brunswick Nunavut	Nova Scotla Yukon	Prince Edward Northwest Terr		ewfoundland and Labrador					
Manufacturers Name: Endress+Hauser conducta inc.									
Manufacturers Address; see attached worldwide locations appendix									
Plant Locations: SEE ATTACHED WORLDWIDE LOCATIONS APPENDIX  Category of Fittings to be registered. Circle one Category only  Title of the Standard of									
A Pipe fittings, includir B Flanges: all flanges	ng couplings, teas, elbows, Yi	ered. Circle one Caus s, plugs, unions, pipe caps	, or reducers	Title of the Standard of Construction					
C Valves; all line valve	15			ASME B31.3					
	xible connections, and hose a	ASME B31.1							
F Measuring devices,	F Suainers, titers, separators, and steam traps  F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure								
G Certified capacity-rat	ted pressure relia! devices ac	ceptable as primary over	pressure protection on						
hollers, pressure ver	ssels, piping and fusible plug: components that do not fall in	s to one of the above catego	ories						
N Nuclear component	s: Class 1 🗆 Class 2 🗆 C	less 3 🗆 , (Meeting CNS)	or ASME requirements	)					
Show Manufacture	rs Name, Trademark, or	Logo as it will appear	on the product	Type of Construction Forged g Welded o Wrought s					
		E	177	Forged a Welded a Wrought a Cast a Other B					
Enc	Irocc L U	SUCOR A	T : W	Describe other:					
EHU	lress+Ha	ansci &	1.1.1	Non-Metal					
1	documentation and iden			marie					
Equation of the second				1861					
- DRAWINGS,	CALCULATIONS, I	REPORTS, SCO	PE OF CRN						
Declaration:    LEGNARD AMBROSINI, GENERAL MANAGER (See note 3) employed by ENDRESS+HAUSER and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true 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 see see seed and it make this solemn declaration conscientiously									
verified by sas aso son	, and knowing that it is of	the same force and eff	ect as if made under	oath.					
Signature of Declare	///	12-19-							
S	-:								
This day of AD Use this specifical Seal									
Commissione of Oeths (1)									
Or Notary Public: (sign) See attached acknowled & ment									
(Affix Official seal to the right)  This space for Regulatory Authority use.									
	This registration m	ust be revelidated after te	ntory Authority use. 👸	la of ecceptance.					
CRN: 0H1680	9.5 Rev1		Labra	tor.					
14878	and the state of t			ade.					
FID#: 14070	ages AA minimum materials		D. OHI	1800 5001					
Notes:		7755 PPES	Registered OHI	3 22 2					
	registered in the name of the Ma		Date July 1	a dod T					
and one copy of st	all be supported with two Statulor apporting documentation.		Registered by	ection fortices					
3. The Declaration at	half be made by the person having ne quality of the end product.	g full authority and		Inna or The					
4 Quality Control pre	vanishmetuses ed tischs assessed	alidation.	UNDER THE AUTI						
Scope: CRN ren	ewal. Ecofit CPA640 U pact Assembly. Additio ections. 5 plant locatio	niversal on of ASME B31.1;	THE BOILER, PRESS COMPRESSED GA	SURE VESSEL AND					

Prince Edward Island Newfoundland and Labrador **New Brunswick** Nova Scotia **Northwest Territories** Yukon Nunavut Manufacturers Name: ENDRESS+HAUSER CONDUCTA INC. Manufacturers Address: SEE ATTACHED WORLDWIDE LOCATIONS APPENDIX Plant Locations: SEE ATTACHED WORLDWIDE LOCATIONS APPENDIX Title of the Standard of Category of Fittings to be registered. Circle one Category only A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction B Flanges: all flanges **ASME B31.3** C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types **ASME B31.1** E Strainers, filters, separators, and steam traps 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 CNSC or ASME requirements) Type of Construction Show Manufacturers Name, Trademark, or Logo as it will appear on the product Welded D Forged o Other B Cast p Endress+Hauser Describe other: Non-Metal List of supporting documentation and identification of the actual items to be registered: - DRAWINGS, CALCULATIONS, REPORTS, SCOPE OF CRN Declaration: (see note 3) employed by ENDRESS+HAUSER and being the person having full authority LEONARD AMBROSINI, GENERAL MANAGER and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true 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 as being suitable for that purpose and I make this solemn declaration conscientiously verified by sas (150 8001:2015) 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 Use this space for the Official Seal AD day of Commissioner of Oaths acknowledg ment 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 of acceptance. 0H16809.5 Rev1 14878 FID#: Notes: All Fittings shall be registered in the name of the Manufacturer. 1. 0H16809.5Y REV1 Each Category shall be supported with two Statutory Declaration forms 2. and one copy of supporting documentation. DATE 07/12/2024 The Declaration shall be made by the person having full authority and

c14.0 -

Fittings Rev.2

responsibility for the quality of the end product.

Quality Control programs shall be resubmitted for validation.

11/2016 Compact Assembly. Addition of ASME B31.1; Addition of connections. 5 plant locations. (DGallant)

Scope: CRN renewal. Ecofit CPA640 Universal

Newfoundland and Labrador Prince Edward Island New Brunswick Nova Scotla Yukon Northwest Territories Nunavut Manufacturers Name: ENDRESS+HAUSER CONDUCTA INC. Manufacturers Address: SEE ATTACHED WORLDWIDE LOCATIONS APPENDIX Plant Locations: SEE ATTACHED WORLDWIDE LOCATIONS APPENDIX Title of the Standard of Category of Fittings to be registered. Circle one Category only A Pipe fittings, including couplings, tees, albows, Ys, plugs, unions, pipe caps, or reducers Construction B Flanges: all flanges **ASME B31.3** C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: sil types **ASME B31.1** E Strainers, liters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure 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 CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product Type of Construction Forged o Other 8 Cast o Endress+Hauser Describe other: Non-Metal List of supporting documentation and identification of the actual items to be registered: - DRAWINGS, CALCULATIONS, REPORTS, SCOPE OF CRN Declaration: (see note 3) employed by ENDRESS+HAUSER and being the person having full authority LEONARD AMBROSINI, GENERAL MANAGER and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true 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 as being suitable for that purpose and I make this solemn declaration conscientiously verified by aca (120 8001:2015) believing it to be true, and knowing that it is of the same force and effect as if made under oath. 12-19-23 Signature of Declarer: Declared before me at Use this sparse for the Official Seal day of Commissione of Oaths acknowledg ment Or Notary Public: (sign) (Affix Official seat to the right) This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the daily of acceptance. AG 0H16809.5 Rev1 Northwest Territories 65:00 14878 FID#: REGISTERED Notes: UNDER THE AUTHORITY OF All Fittings shall be rugistered in the name of the Menufacturer. THE BOILER AND PRESSURE Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation, VESSEL The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. Quality Control programs shall be resubmitted for Scope: CRN renewal. Ecofit CPA640 Universal 11/2016 Compact Assembly. Addition of ASME B31.1; Addition of connections. 5 plant locations. (DGallant)

**New Brunswick** Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon **Northwest Territories** Manufacturers Name: ENDRESS+HAUSER CONDUCTA INC. Manufacturers Address: SEE ATTACHED WORLDWIDE LOCATIONS APPENDIX Plant Locations: SEE ATTACHED WORLDWIDE LOCATIONS APPENDIX Category of Fittings to be registered. Circle one Category only Title of the Standard of A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction B Flanges: all flanges C Valves: all line valves **ASME B31.3** D Expansion joints, flexible connections, and hose assemblies: all types **ASME B31.1** E 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 CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product Type of Construction Welded o Forged Wrought o Cast o Other B Endress+Hauser Describe other: Non-Metal List of supporting documentation and identification of the actual items to be registered: - DRAWINGS, CALCULATIONS, REPORTS, SCOPE OF CRN (see note 3) employed by ENDRESS+HAUSER LEONARD AMBROSINI, GENERAL MANAGER and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true 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 sos ((50 sos):2015) 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. 12-19-23 Signature of Declarer: Declared before me at Use this span for the Official Seal day of Commissioner of Oaths Or Notary Public: (sign) NUNAVIIT (Affix Official seal to the right) This space for Regulator Authority use. This registration must be revalidated after ten (10) years from the date of acceptance ilers and CRN: 0H16809.5 Rev1 Pressure Vessels Act Nuñavut 14878 FID#: REGISTERED Notes: CRN 0416809.51 All Fittings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms Date\_ and one copy of supporting documentation.

Signed.

Chief Inspector sect 1.0 - Fittings Rev.

Territorial Registration Fee

The Declaration shall be made by the person having full authority and

11/2016 Compact Assembly. Addition of ASME B31.1; Addition of connections. 5 plant locations. (DGallant)

Quality Control programs shall be resubmitted for validation.

Scope: CRN renewal. Ecofit CPA640 Universal

responsibility for the quality of the end product.