New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Northwest Terri		Newfoundland and Labrador
Manufacturere Non	ne: LESLIE CONTROLS INC.			1000000
Manufacturers Add	ress; 12501 TELECOM DR., T	TAMBA ELODIDA 22527 LLOA		
Plant Locations: SAM	ME AS ABOVE	AMPA, FLORIDA, 33637, U.S.A.	<u> </u>	
Categor	v of Fittings to he ragin	tered. Circle one Cate	non only	794-54-04-1-1-1
A FIDE IILLINGS, INCIUGIN	g couplings, tees, elbows, Y	s, plugs, unions, pipe caps	or reducers	Title of the Standard of Construction
B Flanges: all flanges C Valves: all line valves				Construction
D Expansion joints, flex	xible connections, and hose	assemblies: all times		
E Strainers, filters, sept	arators, and steam trans	0.00		- ASME Section VIII-1
F Measuring devices, in transmitters	ncluding pressure gauges, le	evel gauges, sight glasses,	levels, or pressure	
@Certifled capacity-rate	ed pressure relief devices ac	ccentable as ndmary over n	ressure protection on	
Dollers, pressure vess	sels. Dining and tusible nilia	IQ.		
	omponents that do not fall in			
N Nuclear components:	: Class 1 Class 2 C	Class 3 🗆 , (Meeting CNSC	or ASME requiremen	its)
Show Manufacturer	s Name, Trademark, or	Logo as it will appear	on the product	Type of Construction
		CLIE	A STATE OF S	Forged Welded Wrought
		SLIE		Cast  Other  Describe other:
	CONT	ROLS, INC. CIRCOR International, Inc.		Describe other:
List of supporting d	ocumentation and iden	tification of the actual	Items to be regist	ered:
- OAFETT KELL	EL ALAES SCO	PE OF CRN, DRA	WINGS, CALC	CULATIONS, REPORTS
			1	
Declaration:				
JUUAN MILLARES, ENGINEERI	ING MANAGER (	ompleyed by LESLIE C	ONTROLSING	
and responsibility for th	ne quality of the end prod	fuct do solemnly declare	that the information	and being the person having full authority n contained in this form is true to the best of
m) miomoago icpicaci	ing the broudt for which	LIEUISITATION IS SOUGHT	I DE dimensione mi	Otoriola of construction
rumigo, and radiffically	on markings are in accor	Dance with the nerela ha	med standards	further dealess that the second is an
intuings is regulated by a	a Quality Control Program	m which extends to each	plant where fabric	ation occurs in whole or in part and has been
bolloving it to be title, a	and knowing that it is of the	ne same force and effect	t as if made under	oath.
Signature of Declarer.	Silia Miller	n	-	
Declared before me	LESLIE CONTROL	LS TAIC	WHAT ALEX	STEVEN J REED
7107		0505 a		I MV COLUMN
		10 0000		apara do ma o medaperata
Commissioner of Oaths	I. L. JUII		- altiture	EXPIRES March 28, 2021
Or Notary Public: (sign)	No //les	/		
7	(Affix Official seal to th	ne right)		
	This registration mu	Inis space for Regulator	y Authority use.	ACCEPTED PRINCE EDWARD ISLAND
CRN: 0G22625.5	)	ior ne tevalidated attet (et) (	PROVINCE OF	PRINCE EDWARD for AND
			COMMUNITUE	ES, LAND & ENVIRONMENT
FID#: 184			- Canada Continue	
Notes:			C.R.N(	1G22625.59
1. All Fittings shall be reg	stered in the name of the Man	wacturer	Diame	C AIGIN-
	e supported with two Statutory I		DATE:	Sept 18/20
and one copy of suppo	rting documentation.	Double and I tolling		
3. The Declaration shall b	be made by the person having f	full authority and	TAICHEC	
responsibility for the qu	uality of the end product.		POHER	ON SERVICES SECTION
4. Quality Control program	ms shall be resubmitted for valle	dation.	BUILER/PRE	SSURE VESSEL BRANCH
11/2016	lives Models RXS	o and KXSO-S.		Sect 1.0 - Fittings Rev.2
	ig.18 2030 - DG			

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon Northwest Territories Manufacturers Name: LESLIE CONTROLS INC. Manufacturers Address: 12501 TELECOM DR., TAMPA, FLORIDA, 33637, U.S.A. Plant Locations: SAME AS ABOVE 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 Flanges: all flanges Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types Strainers, filters, separators, and steam traps - ASME Section VIII-1 F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure @Certifled 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 Welded a Wrought Cast A Other o Describe other: CONTROLS, INC. editory of CIRCOR International, Inc. List of supporting documentation and identification of the actual items to be registered: - SAFETY RELIEF VALVES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: I JULIAN MILLARES, ENGINEERING MANAGER (see note 3) employed by LESLIE CONTROLS INC. 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 ASME UV 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 a ONTROUS INC STEVEN J REED This 215 Salah Bernaman Markan Commissioner of Oaths 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. CRN: 0G22625.5 & PRESSI 184 FID#: Notes: All Fittings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms 2. 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. Quality Control programs shall be resubmitted for validation. Safety Relief Valves Models RXSO and RXSO-S. Sect 1.0 - Fittings Rev.2 11/2016

CRN expires Aug. 18, 2030 - DG

REGULATIO

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon Northwest Territories Manufacturers Name: LESLIE CONTROLS INC Manufacturers Address: 12501 TELECOM DR., TAMPA, FLORIDA, 33637, U.S.A. Plant Locations: SAME AS ABOVE Category of Fittings to be registered. Circle one Category only Title of the Standard of Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction B Flanges: all flanges Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps - ASME Section VIII-1 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 Welded 

Wrought Forged Cast # Other o Describe other: CONTROLS, INC. A subsidiary of CIRCOR International, Inc. List of supporting documentation and identification of the actual items to be registered: - SAFETY RELIEF VALVES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: JULIAN MILLARES, ENGINEERING MANAGER \_(see note 3) employed by LESLIE CONTROLS INC. 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 ASME UV 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 & This 2187 Commissioner of Oaths Or Notary Public: (sign) / DEPT OF JUSTICE PUBLIC SAFETY (Affix Official seal to the right) **BOILER & PRESSURE VESSEL ACT** This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of GOSTAGE ON ONLY CRN: 0G22625.5 184 FID#: Notes: 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. 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 validation. BLRs

☐ PVs

FITTINGS

Sect 1.0 - Fittings Rev.2

INUCLEAR COMPONENTS

Safety Relief Valves Models RXSO and RXSO-S.

CRN expires Aug.18, 2030 - DG

11/2016

New Brunswick	Mayor Contin		The project of	
Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador	
·		rioninvest remidiles		
Manufacturers Nam	ne: Leslie Controls Inc.			
Plant Locations saw	ress: 12501 TELECOM DR., TA	AMPA, FLORIDA, 33637, U.S.A.		
Category	of Either to be mater	tered. Circle one Category only		
~ ripe nungs, including	couplings, tees, elbows, Y	s, plugs, unions, pipe caps, or reducers	Title of the Standard of	
B Flanges all flanges C Valves: all line valves		and the same of th	Construction	
D Expansion joints, field	ble connections and hore	assemblies, all trees		
E Strainers, litters, sepa	rators and steam trans		- ASME Section VIII-1	
		evel gauges, sight glasses, levels, or pressure		
@Certified capacity-rate	d pressure rellef devices ac	cceptable as primary over pressure protection of	on	
		s to one of the above categories		
N Nuclear components:	Class 1 Class 2 C	lass 3 🛘 , (Meeting CNSC or ASME requireme	ents)	
Show Manufacturers	Name, Trademark, or	Logo as it will appear on the product	Type of Construction	
		SILE	Forged & Welded D Wrought & Cast & Other D	
	CONT		Describe other	
	Ambilioret	ROLS, INC. CIFECR Intervedient, Inc.		
List of supporting de	cumentation and iden	tification of the actual items to be real		
- SAFETY KELI	EF VALVES SCOP	PE OF CRN, DRAWINGS, CAL	CULATIONS, REPORTS	
Declaration:				
JULIAN MILLARES, ENGINEERIN	IG MANAGER (see note 3) &	imployed by LESUE CONTROLS INC.	and being the person having full authority	
			and being the person having full authority on contained in this form is true to the best of naterials of construction, pressure temperature	
fittings is regulated by a verified by ASMEW	addity Control Program	n which extends to each plant where fabri	ication occurs in whole ar in and and has been	
		s being suitable for that purpose and I ma ne same force and effect as if made unde		
	1.7	ie same force and effect as it made unde	r oath.	
Signature of Declarer	sha Waller	7		
Declared before me et_	LESLIE CONTROL	5 INC.	STEVEN J REED	
This 2/07 day o	of JULY AL	0505	MY COMMISSION & COORTAGE	
Commissioner of Oaths		7	EXPIRES March 28, 2021	
Or Notary Public: (sign) Att May				
or troubly r dono. (bigit)	(Affix Official seal to the			
	(Anix Cincia) saal to the			
	This registration mus	This space for Regulatory Authority use st be revalidated after ten (10) years from the o	tale state	
CRN: 0G22625.5		or be recombated ones test (10) years from the C	Newfork dland	
5ID# 184			Labrador	
FID#:			Service NL	
Notes:			Registered 0642625.50	
1 All Fittings shall be regis	stered in the name of the Manu	lacturer	Date 20/09/21	
<ol> <li>Each Category shall be and one copy of support</li> </ol>	supported with two Statutory Di	Declaration forms	Engineering and Inspection Services	
	s made by the person having fu	all authority and	Registered by L	
	ality of the end product. Its shall be resubmitted for valid	fallen	The state of the s	
Safety Relief Val	Ives Models RXS	O and RXSO-S.	UNDER THE AUTHORITY OF THE PUBLIC SAGETY OF THE PARENT PROPERTY OF THE PROPERTY OF THE PARENT PARENT PROPERTY OF THE PARENT PROPERTY OF THE PARENT P	
	g.18, 2030 - DG		THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGULATIONS	
h , , m	J			

New Brunswick Nunavut Nova Scotia Yukon

Prince Edward Island Northwest Territories Newfoundland and Labrador

Manufacturers Name; LESLIE CONTROLS INC.	
Manufacturers Address: 12501 TELECOM DR., TAMPA, FLORIDA, 33637, U.S.A.	
Plant Locations: SAME AS ABOVE	
Category of Fittings to be registered. Circle one Category only  A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers  B Flanges: all flanges  C Valves: all line valves  D Expansion joints, flexible connections, and hose assemblies: all types  E Strainers, filters, separators, and steam traps  F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or prestransmitters  G Certified capacity-rated pressure relief devices acceptable as primary over pressure protections, 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 requ	uiremente)
Show Manufacturers Name, Trademark, or Logo as it will appear on the prod	luct Type of Construction
LESLIE CONTROLS, INC. A subsidiary of CIRGOR International, Inc.	Forged Welded Wrought Cast Other Describe other:
List of supporting documentation and identification of the actual items to be	registered:
Signature of Declarer: Asha Mullon	ormation contained in this form is true to the best of ons, materials of construction, pressure temperature ards. I further declare that the manufacture of these is fabrication occurs in whole or in part and has been it make this solemn declaration conscientiously under oath.
Declared before me at LESKIE CONTROLS INC.  This 2187 day of JULY AD 2020  Commissioner of Oaths  Os Notana Bublic (sign)	STEVEN J REED  MY COMMISSION IN GEPSEAF  EXPIRES March 28, 2021
Or Notary Public: (sign) (Affix Official regists the right)	
(Affix Official seal to the right)  This space for Regulatory Authority us	se.
This registration must be revalidated after ten (10) years from CRN:    184	BY  OG22625.5Y  DATE 09/22/2020  Sect 1.0 - Fittings Rev.2

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Northwest Ten	Island itories	Newfoundland and Labrador
Manufacturers Nan	16: LESLIE CONTROLS INC.			
Manufacturers Add	TESS: 12501 TELECOM DR., TA	MPA, FLORIDA, 33637, U.S.A		
Plant Locations: saw	IE AS ABOVE			**************************************
B Flanges: all flanges C Valves: all line valves	of Fittings to be regist couplings, taes, elbows, Yo	s, plugs, unions, pipe caps	g <u>ory only</u> , or reducers	Title of the Standard of Construction
F Measuring devices, in transmitters	cluding pressure gauges, le	vel gauges, sighi glasses,		- ASME Section VIII-1
H Pressure retaining co	d pressure relief devices ac els, piping and fusible plugs mponents that do not fall int	o one of the above catego	iles	
N Nuclear components:	Class 1 Class 2 C	ass 3 🗖 , (Meeting CNSC	or ASME requirement	E)
Show Manufacturers	Name, Trademark, or I	ogo as it will appear	on the product	Type of Construction
	LESUIF CONTE	SLIE IOLS, INC. IRCOR International, Inc.		Forged Welded a Wrought Cast S Other a Describe other:
List of supporting do	cumentation and ident	fication of the actual	items to be registe	ored:
- SAFETY RELI	EF VALVES SCOP	E OF CRN, DRA	WINGS, CALC	ULATIONS, REPORTS
ratings, and identification fittings is regulated by a verified by ASMEW	ts the product for which in markings are in accord Quality Control Program	egistration is sought. It ance with the herein na which extends to each being suitable for that a	that the information he dimensions, mai med standards. I fu plant where fabrica	and being the person having full authority contained in this form is true to the best of terials of construction, pressure temperature afther declare that the manufacture of these tion occurs in whole or in part and has been this solemn declaration conscientiously ath.
Signature of Declarer:	Wha miles	2		
Declared before me at	LEGITE CONTROL	2020		STEVEN J REED
Or Notary Public: (sign)				
	(Affix Official seal to the	right)		
CRN: 0G22625.5	This registration must	This space for Regulator be revalidated after ten (1	Authority use.  O) years from the date	663.00
FID#: 184				
Notes:  1. All Fittings shall be regis	tered in the name of the Manuf		/ N	orthwest
	supported with two Statutory De		/	Territories REGISTERED
<ol> <li>The Declaration shall be responsibility for the qua</li> </ol>	made by the person having full lity of the end product.			R THE AUTHORITY OF DILER AND PRESSURE
4. Cutility Control programs Safety Relief Val- 11/2015	shall be resubmitted for valida ves Models RXSC	on.  and RXSO-S.	C.R.N	VESSELACT.
CRN expires Aug	g.18, 2030 - DG		SIGN	ED 2
			DATE	Sept 21 2000

		DEFECT ON THE PARTY OF THE	TIE NEGISTRA	HON OF FITTING DESIGNS
New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Isla Northwest Territor		ewfoundland and Labrador
Manufacturers Nam	16: LESLIE CONTROLS INC.			
Manufacturers Add	ress: 12501 TELECOM DR., TAM	PA, FLORIDA, 33637, U.S.A.		
Plant Locations: SAN	E AS ABOVE	The state of the s		
B Flanges: all flanges C Valves: all line valves	of Fittings to be register g couplings, tees, elbows, Ys,	plugs, unions, pipe caps, or	y only reducers	Title of the Standard of Construction
D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters  (a) Certified capacity-rated pressure relief devices acceptable as advances are separated as a discount of the contraction of the contractio				- ASME Section VIII-1
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 Clas	s 3 🗆 , (Meeting CNSC or A	SME requirements)	
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  LESUI  CONTROLS, INC.  A subaddiary of CIRCOR International, Inc.				Forged Welded D Wrought B Cast Describe other:
List of supporting do	cumentation and identifi	cation of the actual iter	ng to he mainter	
- SAFETY RELU	EE VALVES SCORE	OF ODN DOMA	10 to the leading date	90,
Or II LI I I I I I I I I I I I I I I I I	-I VALVES SCOPE	OF CRN, DRAWI	NGS, CALCU	LATIONS, REPORTS
atings, and identification ittings is regulated by a refined by ASMEUV	a quality of the end product to the product for which rea n markings are in accordan Quality Control Program was been declared to the state of the s	nce with the herein name which extends to each pla eing suitable for that purpsame force and effect as	t the information of dimensions, mater d standards. I furt nt where fabrication	and being the person having full authority contained in this form is true to the best of rials of construction, pressure temperature ther declare that the manufacture of these on occurs in whole or in part and has been also solemn declaration conscientiously h.  STEVEN J REED  PARTICLE MARCH 28, 2021
	This registration must be	his space for Regulatory Au	thority use.	
CRN: 0G22625.5	The registration must be	e revalidated after ten (10) y	ears from the date of	r acceptance.
184	-			NII IN IN III
FIU#	PARTIE DE LA CONTRACTION DEL CONTRACTION DE LA C			NUNAVUT
Notes:			Tal and	Boilers and
<ol> <li>All Fittings shall be regis</li> <li>Each Category shall be and one copy of support</li> </ol>	stered in the name of the Manufact supported with two Statutory Deck ing documentation	aration forms	Nuñavut	Pressure Vessels Act
	made by the person having full as	uthority and	REGISTERED	
<ol> <li>Quality Control programs</li> <li>Safety Relief Value</li> <li>11/2016</li> </ol>	s shall be resubmitted for validation ves Models RXSO	n. and RXSO-S.	CRN UG	22625.5N 6 18 God 1.9- FHHyas Bev. 2
CRN expires Aug	g.18, 2030 - DG		Signed	
	The second secon		Deliber	

Territorial Registration Fee