

To:	TSSA	From:	Janet Townsend
Company:	Leslie Controls Inc.	Phone:	416-747-4291
Pages:	7	Location:	Toronto
Our File:	ANR-5493	Date:	August 21, 2019

Your File: 2656900

Subject: Request for Design Registration

CSA has reviewed the documentation submitted by TSSA on behalf of Leslie Controls Inc. These fittings have been registered by CSA for the Province of Québec. In accordance with an agreement between CSA, the Provinces of Québec and Saskatchewan; this registration is recognized by Quebec and Saskatchewan. These fittings are acceptable for use in these Provinces.

The letters CSA will be applied as a prefix to the CRN indicate which fittings have been registered in this manner. A copy of the stamped Statutory Declaration is attached.

The CRN is CSA-0C21559.56

A copy of the Statutory Declaration with an original stamp affixed will be forwarded to you along with our invoice by regular mail.

Yours truly

Janet Townsend

Program Manager CSA Group 178 Rexdale Blvd. Toronto, ON, M9W 1R3 Canada

www.csagroup.org



Rêgie du hâtjment Québec ==



REGISTERED GROUP.

CRN: CSA-OC 21559.56

Statutory Declaration Registration of Fittings

(a)	Design Qualification	Registration Process administered by CSA Group per CSA B51
i1	JULIAN MILLARES	CONTROLS, INC.
٠ -		(Name of applicant)
_	ENGINEERING MANAGER	
		(Position eg, president, plant manager, chief eng.)
of 💄	LESLIE CONTROLS INC.	500
		(name of company)
Loca	ated at 12501 TELECOM	DR., TAMPA, FLORIDA, 33637, U.S.A.
		(plant address)
do s	olemnly declare that the fittings	isted hereunder, which are subject to the Bollers & Pressure Vessels Act:
X	comply with all the requireme	nts of the ANSI/ASME codes as to their dimensions, material, identification & service for which are
	required:	
Or		ide 180 mo protesta, co put regental
	are not covered by the provisi	ons of the ANSI/ASME codes, and are therefore constructed to comply with
	code and	standard, and are designed to the best current engineering practice, as shown by the supporting
	test data.	
(b)	Quality control of Manuf	acture SP GROUP
1 fort	ther declare the manufacture of i	hese fittings is controlled by a quality control program which complies with the requirements of
ISO	9001 and has	been verified by the following authority or authorized agency ABS QUALITY EVALUATIONS
The		ion, for which I seek registration, are CATEGORY C - PRESSURE REDUCING VALVES
ille	intings covered by this decianal	on, for which i seek registration, are CATECONT C - FIXESONE REDOCING VALVES
in su	pport of the application, the folio	wing information, calculations and/or test data are attached:
SCC	OPE OF CRN. DRAWINGS.	CALCULATIONS, REPORTS
Decl	ared before me at LCSIC	Controls-Tampa CYNTHIA ANN VESCIO
		Chillia Anti Face
In the	e of State	of Florida Expires May 30, 2021
The	15th day of June	AD 2 0 49
	Cu the A 1	1 has m' Ma
	A (commissioner fo	r paths) Signature of Fischer
		For Official Use Only
The	e application is accepted for reg d CSA Standard B51.	sistration in Category in accordance with the Boilers and Pressure Vessels Act
Thi	is registration must be revalidate	d after ten (10) years from the date of acceptance. July -8-2029
Re	gistered Number CRN <u>CSA</u>	-OC21559.56 For the Chief Inspector A. BANWATT Date GAGAGE Avg. 20.2019

All fittings are required to be registered in the name of the Manufacturer.

Three completed copied of Statutory Declaration form together with three copies of Catalogs, drawings of Bulletins illustrating above fittings shall be

This form shall be completed and signed by the president of highest official in the manufacturing plan where the fitting is produced.



CRN: CSA-OC21559-56 **Technical** Safety Authority
PH: (306)798-7112 Toll Free: (866)530-8599
FAX: (306)787-9273 Toll Free: (866)760-9255
Of Saskatchewaregistration Process administered by Email: boilerpermits@tsask.ca
Website: www.tsask.ca

2202 2nd Ave. Regina, SK S4R 1K3

CSA Group per CSA B51

Statutory Declaration (Registration of Fittings)



14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Tel.: 416.734.3300 Fax: 416.231.1626

Toff Free: 1.877.682,8772

www.tssa.org

July 08, 2019

SCOTT ISLIP ROUND ENGINEERING INC 10 SEGWUN RD WATERDOWN ON L8B 0K6 CA

Service Request Type: BPV-PV Registration

Service Request No.: 2622016 Your Reference No.: R-1109A

Registered to: LESLIE CONTROLS INC

Dear SCOTT ISLIP,

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

CRN No.:

0C21559.5

Main Design No.:

30392PA REV 1

Expiry Date:

July 8,2029

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

Note: See attached "Part of CRN" for the scope,

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,

Charley Dong, M.Sc. P.Eng.

Mechanical Engineer

Tel.: 416-734-3436 Fax: 416-231-6183 Email: cdong@tssa.org ATTACHMENT TO
C.R.N: CSA - OC 2/119.56
Signed: CSASSEL
178 Rexdale Boulevard, Toronto, ON Canada M9W 1R3

12501 TELECOM DR. TAMPA, FLORIDA 33637, USA



PAGE 1 OF 1

25-Jun-19

SCOPE OF CRN REGISTRATION

Product	Flange	Body Material	Design	Size Range	End Connection	MAWP at MAWT MDMT	MDMT	Report
Description	Class	Specification	Code	,	Inlet/Outlet	(Note 2)	<u>e</u>	Number
Series GP	N/A	ASTM A216-WCB	ASME B16.34	1/2", 3/4", 1",	NPT	300 psig at 600°F	-20°F	R-1109A
Pressure Reducing		Carbon Steel,	ASME B31.1	1-1/2", 2"			·	
Valves		ASTM A351-CF8M	ASME B31.3	-				
		Stainless Steel				_		
Series GP	150	ASTM A216-WCB	ASME B16.34	1/2", 3/4", 1",	CL150 Flanged	150 psig at 600°F	-20°F	-20°F R-1109A
Pressure Reducing		Carbon Steel,	ASME B31.1	1-1/2", 2", 3",	per ASME B16.5			i
Valves		ASTM A351-CFBM	ASME B31.3	4				
		Stainless Steel						
Series GP	300	ASTM A216-WCB	ASME B16.34	1/2", 3/4", 1",	CL300 Flanged	300 psig at 600°F	-20°F	R-1109A
Pressure Reducing		Carbon Steel,	ASME B31.1	1-1/2", 2", 3",	per ASME B16.5		ě	
Valves		ASTM A351-CF8M	ASME B31.3	4			·	
		Stainless Steel						

Note 1: MAWP = Maximum Allowable Working Pressure, MAWT = Maximum Allowable Working Temperature,

MDMT = Minimum Design Metal Temperature.

Note 2: The pressure-temperature ratings shown are the maximum CRN pressure-temperature ratings, In all cases the MAWP may be limited by the seat or seal material or other considerations. Please consult Leslie Controls, Inc.

Note 3: For temperatures below -20F products shall conform to the rules of the applicable codes under which they are used.



ABS Quality Evaluations

Certificate Of Conformance

This is to certify that the Quality Management System of:

Leslie Controls Inc.

12501 Telecom Dr. Tampa, FL 33637 U.S.A.

has been assessed by ABS Quality Evaluations, Inc. and found to be in conformance with the requirements set forth-by

ISO 9001:2015

The Quality Management System is applicable to:

DESIGN, MANUFACTURE AND SERVICING OF VALVES AND ASSOCIATED FLUID CONTROL DEVICES

This certificate may be found on the ABS QE Website (www.abs-qe.com). For certificates issued in the People's Republic of China information may also be verified on the CNCA website (www.cnca.gov.cn).

Certificate No: 30057

Certification Date: 13 May 1993 Effective Date: 04 June 2018

Expiration Date: 24 March 2020

Issue Date: 04 June 2018

Angisulua

Alex Weisselberg, President







Validity of this certificate is based on the successful completion of the periodic surveillance audits of the management system defined by the above scope and is contingent upon prompt, written notification to ABS Quality Evaluations, Inc. of significant changes to the management system or components thereof.



March 2019

<u>CRN – Canadian Registration Numbers – Saskatchewan</u>

The Province of Saskatchewan participates with Quebec and the Canadian Standards Association (CSA Group) for the registrations of "Fittings".

Per an agreement with CSA Group in April 1998, Saskatchewan recognizes registrations done by CSA Group and accepts such fittings for use in Saskatchewan.

The letters "CSA" are applied as a prefix to the CRN to indicate which "Fittings" have been registered in this manner. You should inform your clients of this additional marking requirement and that "Fittings" registered by CSA Group are accepted for use in province of Saskatchewan, Canada.

178 Rexdale Blvd.
Toronto, Ontario
Canada M9W 1R3
Tel: (416) 747-4000
www.csagroup.org

