

Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

LESLIE CONTROLS, INC. Asubsidiary of CIRCOR International, Inc.

| STATUTORY DECLARA Registration of Fittings | ATION |
|--|--|
| I. JULIAN MILLARES, ENGINEERING MANAGER | |
| (Name and Position, e.g. President, Plant Manager, Chief En | gineer) |
| of LESLIE CONTROLS INC. | |
| (Name of Manufacturer) | |
| Located at 12501 TELECOM DR., TAMPA, FLORIDA, 33637, USA | 313-978-1000 |
| (Plant Address) (1 | Felephone No.) (Fax No.) |
| do solemnly declare that the fittings listed hereunder, which are subject to the <i>Te</i> and Pressure Vessels Regulation, comply with all of the requirements of ASME Section VIII-1 | echnical Standards and Safety Act, Boilers |
| (<i>Title of recognized North American Standard</i>) which specifies the dimensions, materials of construction, pressure/temperature ratings | identification marking the fittings and service; |
| | entifies the dimensions, material of construction, |
| pressure/temperature ratings and the basis for such ratings, the marking of the fitti | ing for identification and service. |
| I further declare that the manufacture of these fittings is controlled by a quality system me which has been verified by the following authority, <u>ASME</u> | · · · · · · · · · · · · · · · · · · · |
| The items covered by this declaration, for which I seek registration, are category <u>G - Safety Re</u> | elief Valves type fittings. In support of |
| this application, the following information and/or test data are attached as follows: SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS | |
| (drawings, calculations, test reports, etc.) | |
| Declared before me at LESLIE CONTROLS INC. in the STAT | e of FlorIDA |
| the 21^{57} day of \overline{JULI} AD 20 $\overline{20}$. | STEVEN J REED |
| Commissioner for Oaths: | MY COMMISSION # GG087845 EXPIRES March 28, 2021 |
| STEVEN JINEED | |
| | Dim Mr. Mar. |
| (Signature) | (Signature of Declarer) |
| FOR OFFICE USE ONLY | Technical Boilers and |
| To the best of my knowledge and belief, the application meets the requirements of the | Standards Pressure Vessels |
| Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and | and Safety Safety Program |
| CSA Standard B51 and is accepted for registration in Category | Authority |
| CRN: | REGISTERED |
| Registered by: | C.R.N.: 0G22625.5 |
| Dated: | Signed: Jacue Tre |
| NOTE: This registration expires on: Aug. 18, 2030 | Date: August 18, 2020. |

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.

PV 09553 (04/17) Note: See attached document for Scope of Registration

LESLIE CONTROLS INC. 12501 TELECOM DR. TAMPA, FLORIDA

33637, USA



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SCOPE OF CRN REGISTRATION

| Product | | Design | Code | Material | Size Range | End Connection | End Connection MAWP at MAWT Report | Report |
|----------------------|--|-----------------|----------------|---|-------------------------|----------------|--|--------|
| Description | Model | Code | Stamp | Specifications | | Inlet/Outlet | (Note 1,2,3) Number | Number |
| ASME Safety | ASME Safety Fig. 710 RXSO ASME Section ASME UV | ASME Section | ASME UV | Brass ASME SB283 [1/2", 3/4", 1", 1-1/4", MNPT x FNPT 400 psig at 200°F R-1141 | 1/2", 3/4", 1", 1-1/4", | MNPT × FNPT | 400 psig at 200°F | R-1141 |
| Relief Valves | | VIII Division 1 | | C37700 | 1-1/2", 2", 2-1/2" | | | |
| ASME Safety | ASME Safety Fig. 760 RXSO-S ASME Section ASME UV | ASME Section | ASME UV | Stainless Steel ASME [1/2", 3/4", 1", 1-1/4"] MNPT x FNPT [400 psig at 400°F R-1141 | 1/2", 3/4", 1", 1-1/4" | MNPT × FNPT | 400 psig at 400°F | R-1141 |
| Relief Valves | | VIII Division 1 | | SA351-CF8M, SA479-316 | | | | |

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

Note 2: The pressure-temperature ratings shown are the maximum CRN pressure-temperature ratings. In all cases the pressure-temperature ratings may be limited by the seat and seal materials. Please consult Leslie Controls, Inc. Note 3: For low temperature operation the products shall conform to the rules of the applicable codes under which they are used.

Note 4: See attached copy of National Board Listing.

THIS IS PART OF CRN JG22625.5

Technical Standards and Safety Authority **Boilers and Pressure Vessels Safety** Program