

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** I, Darwin Gentile, Engineering Manager

(Name and Position, e.g. President, Plan	nt Manager, Chief Engineer)	
of Engineered Controls Int. LLC		
(Name of Manufac	turer)	
Located at 100 Rego Drive Elon, North Carolina 27244	336.449.7707	336.449.6549
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are and Pressure Vessels Regulation, comply with all of the require ASME, National Board PV Sect. VIII, Div,I	subject to the <i>Technical Standard</i> ements of	ds and Safety Act , Boilers
(Title of recognized North Amer which specifies the dimensions, materials of construction, pressure/ten	ican Standard) nperature ratings, identification markir	ng the fittings and service;
or are not covered by the provisions of a recognized North Ameras supported by the attached pressure/temperature ratings and the basis for such ratings, the materials are considered by the provisions of a recognized North Ameras as supported by the attached pressure/temperature ratings and the basis for such ratings, the materials are considered by the provisions of a recognized North Ameras as supported by the provisions of a recognized North Ameras as supported by the attached pressure as a supported by the attached pr	ed data which identifies the dimensic	ons material of construction
I further declare that the manufacture of these fittings is controlled by a question which has been verified by the following authority, Under	rwriters Laboratory Inc.	ents of ISO9001
The items covered by this declaration, for which I seek registration, are category this application, the following information and/or test data are attached as follow See attached		_ type fittings. In support of
(drawings, calculations, test	reports, etc.)	
Declared before me at Elon in t	ne Sate	of Lotth ading
commissioner for Oaths: (Printed name) (Signature)	OFFICIAL SEAL PATRICIA T. HILL **Mary Public • North Carolic ALAMANCE COUNTY My Commission Expires (Signature of L	
FOR OFFICE USE	ONLY	ATT AND SILE.
To the heet of my knowledge and belief the application meets the application		TATA STATE OF THE

st 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

CRN:

Registered by:

Dated:

September 09.2013

NOTE: This registration expires on

年の事 CSA INTERNATIONAL REGISTERED C.R.N.: CSA-068826.56R

178 Rexdale Blvd., Toronto, ON M9W 1R3

PV 09553 (06/0

*Note: See the attachment for the scope of the registration

Category G	Item Number 3131 SERIES	Description RELIEF VALVE EXT 3/4" NPTF	Drawing number 003131*	Body Service Material Pressure UNS C36000 / ,290 PSI	NB CERT(S) 46033
G	7534 SERIES	RELIEF VALVE INT 2" NPTF	007534*	UNS C37700 / . 290 PSI	46099
G	7583 SERIES	RELIEF VALVE INT 3/4" NPT	007583* 007583X*	UNS C36000 / ,290 PSI UNS C36000 / ,285 PSI	46101
G	8543 SERIES	RELIEF VALVE INT 1 1/4" NPTF	008543*	UNS C36000 / .312 PSI	46156
G	8544 SERIES	RELIEF VALVE INT 1"NPTF	008544* 008544XE* 008544S*	UNS C36000 / ,312 PSI UNS C36000 / ,250 PSI UNS C36000 / ,375 PSI	46167
G	8546 SERIES	RELIEF VALVE EXT 3/4" NPT	008546*	UNS C36000 / , 312 PSI	46347 250 PSi 46336 VK
G	8684 SERIES	RELIEF VALVE INT 1" NPTF	008684* 008684X* 008684ZT*	UNS C36000 / ,250 PSI UNS C36000 / ,250 PSI UNS C36000 / ,250 PSI	46178
G	8685 SERIES	RELIEF VALVE INT	008685* 008685GS 008685GX 008685L* 008685ZT*	UNS C37700 / .250 PSI UNS C37700 / .250 PSI UNS C37700 / .250 PSI UNS C37700 / .290 PSI UNS C37700 / .250 PSI	46189
G	A3149 SERIES	RELIEF VALVE EXT 2 1/2" NPT	A003149*	UNS \$30300 / ,358 PSI UNS F32800 / ASTM A395 (Bo	46077 46291 150 PSi
G	A8434 SERIES	RELIEF VALVE FULL-INT 2" NPTF	A008434*	UNS J92900 / / 265 PSI	46112 250 BKK 46123
G	A8436 SERIES	RELIEF VALVE FULL-INT 3" NPTF	A008436*	UNS J92900 / / 265 PSI	46134 250 PSI KR 46145
G	AA3130 SERIES	RELIEF VALVE EXT 3/4" NPTF	AA003130A* AA003130UA*	UNS A96061 / ,250 PSI UNS A96061 / ,265 PSI	46000 46011 250 PSI KK 46022
G	AA3135 SERIES	RELIEF VALVE EXT 1 1/4" NPTF	AA003135A* AA003135M* AA003135UA*	UNS A96061 / , 300 PSI UNS A96061 / , 265 PSI UNS A96061 / , 265 PSI	46055 150 PSI KK 46066 46303 140 PSI KK
			AA003135X*	UNS A96061 / , 261 PSI	46268

The values above shown with different Service pressures have identical bodies, with different set pressures. Ich 07/23/13



THIS IS PART OF CRNOG 8.326.5 RI Technical Standards & Safety Authority Boilers & Pressure Vessels

Safety Program