## CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20180815-EX15267 EX2834-19890405 2018-AUGUST-15

Issued to:

CLA-VAL CANADA CORP 4687 CHRISTIE DR BEAMSVILLE ON LOR 1B4 CANADA

This is to certify that representative samples of

 fy that
 SPECIAL SYSTEM WATER CONTROL VALVES, DELUGE

 bles of
 TYPE CERTIFIED FOR CANADA

 See Addendum Page for Models

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: Additional Information:

ULC/ORD-C260, Deluge Valves for Fire-Protection Service See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Bruce Mahrenholz, Director North American Certification Program



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This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

The following valves are intended for use in controlling water flow to deluge, pre-action, and foam water sprinkler systems and water spray systems when installed in accordance with the manufacturer's installation instructions.

Listing	Model	Body Type	Nominal Pipe Size, NPS	System Type	End Configuration	Installed
CNL	100G	Glob e	3,4,6,8, 10 and 12	Non Interlock Pre- action w/ Electric Release, Wet (Hydraulic) Pilot Line and Manual	F by F- Class 150*, F by F- Class 300	V or H
CNL	100G	Glob e	3,4,6 and 8	Non Interlock Pre- action w/ Electric Release, Wet (Hydraulic) Pilot Line, pneumatic and Manual	Grooved	V or H
CNL	2100G	Angl e	3,4,6,8, 10 and 12	Non Interlock Pre- action w/ Electric Release, Wet (Hydraulic) Pilot Line and Manual	F by F- Class 150*, F by F- Class 300	V or H

V- Vertical installation.

H- Horizontal installation.

Class 150 flanges shall be installed on systems not exceeding working capabilities of flange class.

The basic valves are combined with the following accessories, suitable for a maximum working pressure of 2068 kPa:

Flow Control Valve Flow Clean Strainer Check Valves Model CV Model X46A Model 81, Nominal Pipe Size 3/8 Model CDC, Nominal Pipe Size 3/8 and 1/2 Model CSC, Nominal Pipe Size 3/4



Bruce Mahrenholz, Director North American Certification Program



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