





**Certificate:** 70166078  
**Project:** 80085597

**Master Contract:** 271590  
**Date Issued:** June 3, 2021

### **APPLICABLE REQUIREMENTS**

CSA Std C22.2 No.139-19 - Electrically Operated Valves  
UL Std No.429 - Electrically Operated Valves (7<sup>th</sup> Ed.)

### **MARKINGS**

The manufacturer is required to apply the following markings:

- Products shall be marked with the markings specified by the particular product standard.
- Products certified for Canada shall have all Caution and Warning markings in both English and French.

Additional bilingual markings not covered by the product standard(s) may be required by the Authorities Having Jurisdiction. It is the responsibility of the manufacturer to provide and apply these additional markings, where applicable, in accordance with the requirements of those authorities.

The products listed are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and U.S. Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only.

### **Nameplate adhesive label material approval information:**

Valves shall be plainly marked in a permanent manner on CSA Accepted adhesive type nameplates affixed to each valve with the following information:

- The Submitter's name, tradename, or other recognized symbol of identification;
- Model designation;
- Maximum operating pressure differential rating or maximum rated pressure, whichever is less;
- Complete electrical rating including voltage (dc or ac), amperes or watts;
- CSA Monogram with the C-US Indicator;
- Date code

The manufacturing date code is permanently marked onto the valve body.

The CSA Monogram together with master contract number "271590" may be permanently marked on a separate CSA Accepted adhesive type or aluminum nameplate.

The complete electrical rating (Voltage and Watts), the maximum pressure rating, max and min ambient, the kind and max fluid temperature may appear in the installation instructions.

Each solenoid coil is permanently marked with submitter's name, part number, voltage and power.



## *Supplement to Certificate of Compliance*

**Certificate:** 70166078

**Master Contract:** 271590

*The products listed, including the latest revision described below,  
are eligible to be marked in accordance with the referenced Certificate.*

### Product Certification History

Project	Date	Description
80085597	June 3, 2021	Update to ML to add threaded exhaust option. Correlating submittor report 70154816(80066902). Updated Markings to correlate with submittor report. P33 (T or D) B, (1 or 9) 6, (A,C or D) (A, B or C) E, (N,G,D or M) (Optional F)  E28 or Q28, (0 or C), 6, (A, C or D), (A, B or C), (N,G,D or M), (Optional F)

80023550	December 3, 2019	Original project no.	Model no.	Listee Model no.
		80011035	M35 Series	P33/E28/Q28 Series – Power consumption (each solenoid) 1.5 watts DC (previously was 1.2 watts DC)
70166078	December 14, 2017			
		70154816	M35	P33/E28/Q28 – Identical except as noted; Color and modular pneumatic connection.