



# Certificate of Compliance

**Certificate:** 1874453 (014496\_0\_000)

**Master Contract:** 150957

**Project:** 70094590

**Date Issued:** 2016-08-26

**Issued to:** Emerson Process Management Valve Automation, Inc  
19200 NW Freeway  
Houston, Texas 77065  
USA

**Attention:** Ken Wood

*The products listed below are eligible to bear the CSA Mark shown*



**Issued by:** *Joseph Da Silva*  
Joseph Da Silva

## **PRODUCTS**

### **CLASS - C322802 - VALVES-Actuators - For Hazardous Locations**

**Class I, Groups C and D; Class II, Groups E, F and G; Class III; Types 4x, 6P (as applicable); T4 or T4A:**

- Series 2000 Valve Actuators MCP and M2CP designs, with or without optional SCM and /or CBM or PBM or MPA modules, rated 1/16 to 10 hp, 600V, 50/60Hz max, three phase, 240V, 50/60 Hz max, single phase or 250V dc max; CBM or PBM modules as standalone assemblies, rated 480V, 0.5 to 67A and 115V, 10A respectively.

**Class I, Groups B, C and D; Class II, Groups E, F and G; Class III; Temperature Coded T6; Types 4X, 6P:**

- PBM Module, standalone assembly, for use with Series 2000 Valve Actuators MCP and M2CP Designs, rated 115 V, 10A.

## **APPLICABLE REQUIREMENTS**

CSA Std C22.2 No. 0-M91	-	General Requirements – Canadian Electrical Code, Part II
CSA Std C22.2 No. 14-95	-	Industrial Control Equipment
CSA Std C22.2 No. 25-1966	-	Enclosures for Use in Class II Groups E, F, and G Hazardous Locations



**Certificate:** 1874453  
**Project:** 70094590

**Master Contract:** 150957  
**Date Issued:** 2016-08-26

---

- CSA Std C22.2 No. 30-M1986 - Explosion-Proof Enclosures for Use in Class I Hazardous Locations
- CSA Std C22.2 No. 94-M91 - Special Purpose Enclosures
- CSA Std C22.2 No. 139-1982 - Electrically Operated Valves



## *Supplement to Certificate of Compliance*

**Certificate:** 1874453 (014496\_0\_000)

**Master Contract:** 150957

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

### **Product Certification History**

<b>Project</b>	<b>Date</b>	<b>Description</b>
70094590	2016-08-26	Update to report 1874453 to cover updating COC to show current submittor Name/Address
2435620	2011-06-23	Update to report 1874453 to cover use of MPA (Mulit-Port Actuator) module to be used with Series 2000 valuve actuator M2CP.
2302193	2010-05-14	Update of report 1874453 to include revised drawings and evaluation of minor alternate construction
2269380	2010-01-29	Reissue report 1874453 with new company name and address.
1874453	2007-04-04	Update to report LR14496-12 to cover revised construction and add Class I, Div. 1, Group B for Module PBM.