

# **Certificate of Compliance**

Certificate: 80011874 Master Contract: 175131

**Project:** 80011874 **Date Issued:** 2019-09-05

**Issued To:** Elster GmbH

Postfach 2809

Osnabrueck, Niedersachsen, 49018

Germany

**Attention: Norbert Saalmann** 

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



**Issued by:** Ying Wang, P. Eng. Ying Wang, P. Eng.

#### **PRODUCTS**

CLASS - C322102 - VALVES General purpose Actuators

CLASS - C322182 - VALVES Actuators - Certified to US Standards

Electrical coil-operated valve actuator model MB7 – general purpose, rated: 24Vdc, 120Vac, 230 Vac 50/60Hz; 75 W at 24dc, 83 W at 120V, 83 W at 230V; Operating Speed: < 1sec/90° rotation; continuous operation; Ambient Temperature: -20°C to +60°C (-4 to +140°F), 6,000 cycles.

#### **Nomenclature:**

I - MB - Solenoid actuator

II - 7 - Actuator type



Certificate: 80011874 Master Contract: 175131
Project: 80011874 Date Issued:

III - Running time (sec/90°)

N – Quick opening, quick closing L – Slow opening, quick closing R - Slow opening, Slow closing

 $\begin{array}{ccc} IV & \text{-} & Mains\ Voltage\ Range} \\ & Q - 120Vac,\ 50/60Hz \end{array}$ 

V - Electrical connection

3 - Terminal connection box, IP65

6 - terminal box with 3-pin standard socket, IP65

VI - A – Customer Options

Blank - No customer options

#### Notes:

1. Valve actuators are evaluated as general purpose valve actuator with 6,000 operations, intended for 90<sup>o</sup> turn operations. Optional safety closing function is not evaluated as a safety valve.

### **APPLICABLE REQUIREMENTS**

CSA C22.2 No. 139-13: Electrically Operated Valves ANSI/UL 429 (7<sup>th</sup> Edition): Electrically Operated Valves

### **MARKINGS**

See report for detail.



## Supplement to Certificate of Compliance

Certificate: 80011874 Master Contract: 175131

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
80011874	2019-09-05	Original report for Actuator MB7 according to C22.2 No 139-13 and UL429 7 Ed.