

Certificate of Compliance

Certificate:	70209107	Master Contract:	205557
Project:	70209107	Date Issued:	2019-07-05
Issued To:	Endress+Hauser Conducta GmbH & Co. Ko Dieselstraße 24 Gerlingen, Baden-Württemberg, 70839 Germany Attention: Robert Binder	G	

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Dímcho Genov Dimcho Genov

PRODUCTS

CLASS - C225206 - PROCESS CONTROL EQUIPMENT CLASS - C225286 - PROCESS CONTROL EQUIPMENT Certified to US Standards

Sensors, models COS61D, supplied from controller xM44x(R) at 24Vdc, 15mA max; ambient temperature, -20°C to 60° C, enclosure type 6P

Sensors, models CAS40D, supplied from controller xM44x(R) at 24Vdc, 92mA max; ambient temperature, -20°C to 50° C, enclosure type 6P

Notes:

- 1. To be supplied by a Class 2 or Limited Energy Source in accordance with CSA 61010-1-12.
- 2. Overvoltage Category I.
- 3. Environmental Conditions: 2000 m max



Certificate: 70209107 **Project:** 70209107 Master Contract: 205557 Date Issued: 2019-07-05

4. Equipment has only been tested for electrical safety. No evaluation of functional safety and performance characteristics has been conducted.

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 61010-1-12

ANSI/UL Standard 61010-1

- Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements
 Electrical Equipment for Measurement, Control, and Laboratory
 - Electrical Equipment for Measurement, Control, and Laboratory Use; Part 1: General Requirements (Third Edition)



Supplement to Certificate of Compliance

Certificate: 70209107

Master Contract: 205557

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
70209107	2019-07-05	New certification for sensor models CAS40D and COS61D; ordinary locations