

## **Certificate of Compliance**

Certificate:	70171763	Master Contract:	213842
Project:	70171763	Date Issued:	2018-02-21
Issued to:	UWT GmbH Westendstrasse 5 Betzigau, 87488 GERMANY		

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.



Attention:

Issued by: Sam Zaffino Sam Zaffino

## **PRODUCTS**

CLASS - C225205 - PROCESS CONTROL EQUIPMENT CLASS - C225285 - PROCESS CONTROL EQUIPMENT-Certified to US Standards

Capanivo Series CN8000, Type CN8100 and RFnivo Series RF8000, Types RF8100, RF8200, Capacitance Level Switches, Type 4/IP65/IP68 enclosure, conduit connected, Rated Input 12 to 30Vdc, 12.5 mA max, Solid State Switch rated 30Vdc, 82mA max, Ambient -40 to 85°C, Pollution Degree 4, Installation Category I.

NivoCapa Series NC8000, Type NC8100 Capacitance Level Switches, Type 4/IP65/IP68 enclosure, conduit connected, Rated Input 12 to 30Vdc, 4-20mA; Solid State Switch rated 30Vdc, 82mA max, Ambient -40 to 85°C, Pollution Degree 4, Installation Category I.

## **APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No. 61010-1-04 - Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements

ISA S82.02.01 2<sup>nd</sup> (IEC 61010-1 Mod) - Safety Standards for Electrical and Electronic Test, Measuring, Controlling and Related Equipment - General Requirements.



 Certificate:
 70171763

 Project:
 70171763

Master Contract: 213842 Date Issued: 2018-02-21

UL 61010-1 2<sup>nd</sup> - Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements



## Supplement to Certificate of Compliance

**Certificate:** 70171763

Master Contract: 213842

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	
70171763	2018-02-21	Transfer of report -1981938 to UWT with update on model nos., drawings, etc	