

## CERTIFICATE OF CONFORMANCE

### ANSI/NACE MR0175 / ISO 15156:2015 STANDARD

**Postal**  
 180 Dexter Avenue  
 Watertown, MA  
 02472-4200  
 USA

**Telephone**  
 617-926-1000

**Web Address**  
[www.ueonline.com](http://www.ueonline.com)

**Description of Standard**

The ANSI/NACE MR0175/ISO 15156:2015 standard provides guidelines for the selection of wetted metallic materials used in hydrogen sulfide (H<sub>2</sub>S) containing environments.

*As defined in the ANSI/NACE MR0175/ISO 15156:2015 standard, it is the end user's responsibility to ensure materials are suitable for their application.*

**Summary of Models**

When ordered with the NACE MR0175 option (M401), the following UE pressure switch models and options contain wetted metallic materials that comply with the ANSI/NACE MR0175/ISO 15156-3:2015, Annex A [Section 2.2 Table A.6 (Austenitic stainless steels); Section A4 Table A.13 (Monel 400); Section A4 Table A.14 (Hastelloy C-276)]

PRODUCT SERIES	PRESSURE MODELS AND OPTIONS
12	2A-F*, 3A-H, 4A-H, 5A-H, 6A-H, 7A-D, 8A-G, 9A-C, P0-P9, XD002, XD003, XP112, XP113
H100	171-174, 183-186, 188-189, 190-193*, 483-486, 488-489, 490-493*, XD002, XD003, XP112, XP113
H117	171-174, 183-186, 188-189, 190-193*, 483-486, 488-489, 490-493*, XD002, XD003, XP112, XP113
J120	171-174, 183-186, 188-189, 190-193*, 483-486, 488-489, 490-493*, XD002, XD003, XP112, XP113

*\*Deadband, repeatability and/or overpressure limits will be affected for models 2A-F, 190-193 and 490-493. Please consult factory for details.*

Please contact our inside sales department at [insidesales@ueonline.com](mailto:insidesales@ueonline.com) or +1 617 923 6977 if further clarification is required.

Thank you.

*Robert McCarey*

Robert McCarey  
 Director of Engineering  
 United Electric Controls

