CERTIFICATE OF COMPLIANCE

20140116-E254912 Certificate Number E254912-20061006 **Report Reference** 2014-JANUARY-16 **Issue Date** MJK AUTOMATION APS Issued to: **Byageren** 7 2850 Naerum DENMARK This is to certify that TELEMETERING EQUIPMENT FOR USE IN representative samples of HAZARDOUS LOCATIONS See addendum page Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate. Intrinsically Safe Apparatus and Associated Apparatus for Standard(s) for Safety: Use in Class I, II, and III, Division 1, Hazardous (Classified) Locations, UL 913 Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Listing Mark should be considered as being covered by UL's Listing and Follow-Up Service.

The UL Listing Mark generally includes the following elements: the symbol UL in a circle: (b) with the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

William R. Carn

William R. Carney, Director, North American Certification Program UL LLC



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleat contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20140116-E254912 E254912-20061006 2014-JANUARY-16

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model 1400 or 3400 Hydrostatic Level Transmitter (Telemetering Equipment for Use in Hazardous Locations) provides nonincendive field circuits for use in Class I, Division 1, Groups A, B, C & D Hazardous Locations when installed in accordance with manufacturer's control drawing no. 5222.

 203909 Model 1400
 209909 Model 3400

 203910 Model 1400
 209910 Model 3400

 203911 Model 1400
 203912 Model 1400

 203913 Model 1400
 203914 Model 1400

 203915 Model 1400
 203916 Model 1400

 203917 Model 1400
 203918 Model 1400

range 0 - 3 bar range 0 - 10 bar range 0 - 0,3 mWG range 0 - 1 mWG range 0 - 3 mWG range 0 - 5 mWG range 0 - 10 mWG range 0 - 30 mWG range 0 - 100 mWG range 0 - 300 mWG

 209911 Model 1400
 209921 Model 3400
 range 0 – 1 ft, 39 ft Cable

 209912 Model 1400
 209922 Model 3400
 range 0 – 3 ft, 39 ft Cable

 209913 Model 1400
 209923 Model 3400
 range 0 – 10 ft, 39 ft Cable

 209914 Model 1400
 range 0 – 15 ft, 39 ft Cable

 209915 Model 1400
 209925 Model 3400
 range 0 – 30 ft, 39 ft Cable

 209916 Model 1400
 209926 Model 3400
 range 0 – 100 ft, 105 ft Cable

 209917 Model 1400
 209927 Model 3400
 range 0 – 300 ft, 330 ft Cable

 209918 Model 1400
 209928 Model 3400
 range 0 – 1000 ft, 1030 ft Cable

William R. Carney, Director, North American Certification Program UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>