CERTIFICATE OF CONFORMITY



- 1. HAZARDOUS LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS
- 2. Certificate No:
- 3. Equipment: (Type Reference and Name)
- 4. Name of Listing Company:
- 5. Address of Listing Company:

FM16CA0078X

Tank Side Monitor NRF8x

Endress+Hauser SE+Co. KG

Hauptstrasse 1 Postfach 1261 79689 Maulburg Germany

6. The examination and test results are recorded in confidential report number:

3058798 dated 26th July 2016

7. FM Approvals LLC, certifies that the equipment described has been found to comply with the following Approval standards and other documents:

CSA-C22.2 No. 0:2015, CSA-C22.2 No. 0.4:2013, CSA-C22.2 No. 0.5:2012, CSA-C22.2 No. 30:2012, CSA-C22.2 No. 94.2:R2012, CSA-C22.2 No. 213:2017, CSA-C22.2 No. 60529:2016, CAN/CSA-C22.2 No. 60079-0:2019, CAN/CSA-C22.2 No. 60079-1:2016, CAN/CSA-C22.2 No. 60079-11:2014, CAN/CSA-C22.2 No. 61010-1:2012

- 8. If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.
- 9. This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.

Certificate issued by:

Marguerch

J/E. Marquedant VP, Manager - Electrical Systems

16 September 2020 Date

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: <u>information@fmapprovals.com</u> <u>www.fmapprovals.com</u>

F 348 (Mar 16)





Canadian Certificate Of Conformity No: FM16CA0078X

10. Equipment Ratings:

For Canada as Explosionproof for Class I, Division 1, Groups B, C, D; providing Intrinsically Safe Connections to Class I, II, III, Division 1, Groups A, B, C, D, E, F, G or Nonincendive Field Wiring Connections to Class I, Division 2, Groups A, B, C, D; Flameproof for Class I, Zone 1, Group IIC; also providing Intrinsically Safe Connections to Class I, Zone 0, Group IIC Hazardous Locations. Indoor and Outdoor Type 4X, Type 6P, IP66 & IP68. A temperature Class of T6 with an ambient temperature range of -40°C to +50°C, +55°C, or +60°C.

11. The marking of the equipment shall include:

CI I Div 1, GP B, C, D

AIS CL I, II, III DIV 1 GP ABCDEFG

ANI CL I DIV 2 GP ABCD

Ex db [ia Ga] IIC Gb

T6 Ta = -40°C to +50°C, +55°C, or +60°C—refer to drawing XA01532G-B for temperature tables

Type 4X,6P, IP66/68

Entity and NIFW Parameters - refer to drawing XA01532G-B

12. Description of Equipment:

General - The Tank Side Monitor NRF8x is a robust gateway used for collecting and integrating tank gauging data in storage and process applications. The NRF8x Tank Side Monitors fullfill the exacting demands of tank inventory management, inventory control, custody transfer, and loss control to be used in conjunction with the Tank Gauging Platform products. The NRF8x Monitors come in two different types of transmitters, the NRF80 and NRF81, which differ only in the allowed options available.

The Tank Side Monitor NRF8x is comprised of certified Tank Gauge Platform Enclosures (FM16CA0075U) and certified Tank Gauge Platform Electronic Modules (FM16CA0007U). The following enclosures and electronic modules may be used:

Enclosures TRC[03-07-11] and TRC[04-08-12]

Module TRC[00] FP Front Plane Board Module TRC[01] PS_HV Power Supply, High Voltage Module TRC[02] PS_LV_AC Power Supply, Low Voltage, AC Module TRC[03] PS_LV_DC Power Supply, Low Voltage, DC Module TRC[10] MB Main Board, Module TRC[20] IOM_A IO Module Analog Module TRC[21] IOM_A IO Module Analog Module TRC[31] IOM_D IO Module Digital Module TRC[32] IOM_Mod_ FF IO Module Modbus/FF Module TRC[33] IOM_V1 WM550 IO Module V1/WM550

Construction - The Tank Side Monitor NRF8x Series comprises a single compartment explosionproof/flameproof

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: <u>information@fmapprovals.com</u> <u>www.fmapprovals.com</u>

F 348 (Mar 16)

Page 2 of 5

SIRVU





Canadian Certificate Of Conformity No: FM16CA0078X

enclosure with a thread-on window cover —housing the display module and electronics assembly. NRF80 and NRF81 both share the same enclosure, display and electronics assembly. The enclosure for NRF80 and NRF81 can be Aluminum or Stainless Steel, with 7 integral M20 sized field wiring entries. Integral threaded inserts allow for optional field wiring entry options including M25, ½ NPT or ¾ NPT.

Ratings - The Tank Side Monitor NRF8x operates at 85-264 Vac (28.8 Volt-Amperes), 52-75Vac (21.6 Volt-Amperes) and 19-64Vdc (13.4 Watts). It is rated for use in an ambient temperature range of -40°C to +50°C, +55°C, or +60°C. For further information regarding the Temperature Class and Ambient Temperature Ranges, refer to the temperature and configuration tables.

Tank Side Monitor NRF80-aabcddffgghiii + (options)

| aa | Approval: |
|-----------|--|
| | FD - FM/CA XP-AIS CI. I, Div. 1 Gr. B-D, Ex db [ia Ga] IIC, T6 Gb |
| b | Terminal Type: |
| | 1 - Spring Terminals |
| | 2 - Screw Terminals |
| | 9 - Special version, TSP (not relevant for safety) |
| С | Power Supply: |
| | B - 85-264VAC, LCD + operation |
| | D - 52-75VAC, LCD + operation |
| | E - 19-64VDC, LCD + operation |
| dd | Primary Output: |
| | E1 - 4-20mA HART Exd |
| ee | Secondary I/O Analog: |
| | No options for the NRF80 |
| ff | Secondary I/O Digital Ex d: |
| | No options for the NRF80 |
| gg | Housing: |
| | AA - Transmitter Housing Aluminum coated. |
| | BA - Transmitter Housing 316/316L |
| | Y9 - Transmitter Housing 316/316L special coating for e.g. marine applications |
| h | Electrical Connection: |
| | A - Thread M20 |
| | B - Thread M25 |
| | E - Thread NPT1/2" |
| | F - Thread NPT3/4" |
| iii | Accuracy, Weight + Measure Approval: |
| | Any 3 characters combinations (not relevant for safety) |
| (options) | Options: not relevant for safety |

Tank Side Monitor NRF81-aabcddeeffgghiii + (options)

| aa | Approval: | |
|----|--|--|
| | FD - FM/CA XP-AIS CI. I, Div. 1 Gr. B-D, Ex d [ia] IIC, T6 | |
| b | Terminal Type: | |
| | 1 - Spring Terminals | |
| | 2 - Screw Terminals | |
| | 9 - Special version, TSP (not relevant for safety) | |

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: <u>information@fmapprovals.com</u> <u>www.fmapprovals.com</u>



SCHEDULE

Canadian Certificate Of Conformity No: FM16CA0078X

| $ \begin{array}{r c c c c c c c c c c c c c c c c c c c$ | С | Power Supply: |
|---|-----------|---|
| D - 52-75VAC, LCD + operation E - 19-64VDC, LCD + operation dd Primary Output: A1 - Modbus – RS485 B1 C1 WM550 E1 - 4.20mA HART Exd H1 H1 - 4.20mA HART Exd H1 - 4.20mA HART Exi Y9 Y9 Special Version (not relevant for safety) ee Secondary I/O Analog: A1 A1 - Ex d/XP - 1 x 4-20mA HART; 1 x RTD Input B1 E2 Ex d/XP - 2 x 4-20mA HART; 2 x RTD Input B1 E4 - Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input B2 E5 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input B2 E5 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 E5 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Y9 Special Version (not relevant for safety) ff Secondary I/O Digital Ex d: A1 A1 - 2 x relay + 2 x module discrete A2 A2 4 x relay + 4 x module discrete B3 Modusbus R5485 + 2 x relay + 2 x module discrete B4 Modusbus R5485 + 4 x relay + 4 x module discrete C1 V1 C2 V1 + 4 x relay + 4 x module discrete < | | |
| E - 19-64 VDC, LCD + operation dd Primary Output: A1 - Modbus – RS485 B1 - V1 C1 - WM550 E1 - 4-20mA HART Exd H1 - 4-20mA HART Exd H1 - 4-20mA HART Exi Y9 - Special Version (not relevant for safety) ee Secondary I/O Analog: A1 - Ex d/XP - 1 x 4-20mA HART; 1 x RTD Input A2 - Ex d/XP - 2 x 4-20mA HART; 2 x RTD Input B1 - Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 - Ex i/AIS - 2 x 4-20mA HART; 2 x RTD Input B2 - Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 - Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 - Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 - Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C3 - Special Version (not relevant for safety) ff Secondary I/O Digital Ex d: A1 - 2 x relay + 2 x module discrete A3 - 6 x relay + 6 x module discrete B1 - Modusbus RS485 B2 - Modusbus RS485 + 4 x relay + 4 x module discrete C1 - V1 C2 - V1 + 2 x relay + 2 x module discrete C3 - V1 + 2 x relay + 2 x module discrete C3 - V1 + 2 x relay + 2 x module discrete E1 - W550 E2 - W550 + 4 x relay + 4 x module discrete E1 - W550 E2 - W550 + 2 x relay + 2 x module discrete C3 - V1 + 4 x relay + 4 x module discrete C3 - V1 + 4 x relay + 4 x module discrete C3 - V1 + 2 x relay + 2 x module discrete C4 - V1 C2 - V1 + 2 x relay + 2 x module discrete E1 - W550 E2 - W550 + 4 x relay + 4 x module discrete X0 - Prepared for I/O digital Ex d Y9 - Special Version (not relevant for safety) gg Housing: AA - Transmitter Housing Aluminum coated BA - Transmitter Housing Alif(316L Y9 - Transmitter Housing 316/316L Y9 - Transmitter Housing Alif(316L Y9 - Transmitter Housing X16/316L Y9 - Transmitter Housing X16/316L Y9 - Transmitter Housing X16/316L Y9 - Transmitter Housing X16/31 | | |
| dd Primary Output: A1 - Modbus - RS485 B1 - V1 C1 - WM550 E1 - 4-20mA HART Exd H1 - 4-20mA HART Exd H1 - 4-20mA HART Exd H2 - 2200 A HART Exd H2 - 2000 | | |
| A1 Modbus – RS485 B1 V1 C1 WM550 E1 4-20mA HART Exi Y9 Special Version (not relevant for safety) ee Secondary I/O Analog: A1 Ex d/XP – 1 x 4-20mA HART; 1 x RTD Input A2 Ex d/XP – 1 x 4-20mA HART; 2 x RTD Input B1 Ex d/XP – 1 x 4-20mA HART; 2 x RTD Input B2 Ex i/AIS – 1 x 4-20mA HART; 2 x RTD Input B2 Ex i/AIS – 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS – 1 x 4-20mA HART; 2 x RTD Input B2 Ex i/AIS – 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS – 1 x 4-20mA HART; 2 x RTD Input Y9 Special Version (not relevant for safety) ff Secondary I/O Digital Ex d: A1 - 2 x relay + 2 x module discrete A2 4 x relay + 4 x module discrete B1 Modusbus RS485 B2 Modusbus RS485 + 2 x relay + 2 x module discrete C3 V1 + 2 x relay + 2 x module discrete C4 V1 C2 V1 + 2 x relay + 4 x module discrete E1 W550 E2 W550 + 2 x relay + 2 x module | | |
| B1 V1 C1 WM550 E1 -4-20mA HART Exd H1 -4-20mA HART Exi Y9 Special Version (not relevant for safety) ee Secondary I/O Analog: A1 Ex d/XP - 1 x 4-20mA HART; 1 x RTD Input A2 Ex d/XP - 2 x 4-20mA HART; 2 x RTD Input B1 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input B2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input B2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input + 1 x Ex d 4-20mA HART X0 Prepared for I/O Analog RTD input Y9 Special Version (not relevant for safety) ff Secondary I/O Digital Ex d: A1 2 x relay + 4 x module discrete A3 6 x relay + 6 x module discrete B3 Modusbus RS485 B2 Modusbus RS485 + 2 x relay + 2 x module discrete C1 V1 C2 V1 + 2 x relay + 2 x module discrete C3 V1 + 4 x relay + 4 x module discrete C3 V1 + 4 x relay + 4 x module discrete C3 V1 + 2 x relay + 2 x module discrete E4 </th <th>aa</th> <th></th> | aa | |
| C1 • WM550 E1 - 4-20mA HART Exd H1 - 4-20mA HART Exi Y9 - Special Version (not relevant for safety) ee Secondary I/O Analog: A1 - Ex d/XP - 1 x 4-20mA HART; 1 x RTD Input B1 - Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input B2 - Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input B2 - Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 - Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C3 - Prepared for I/O Analog RTD input Y9 - Special Version (not relevant for safety) ff Secondary I/O Digital Ex d: A1 - 2 x relay + 2 x module discrete A3 - 6 x relay + 4 x module discrete A3 - 6 x relay + 4 x module discrete B1 Modusbus RS485 B2 Modusbus RS485 + 2 x relay + 4 x module discrete C1 - V1 C2 - V1 + 2 x relay + 2 x module discrete C3 - V1 + 2 x relay + 2 x module discrete C4 - V1 + 2 x relay + 4 x module discrete C4 - V1 + 2 x relay + 4 x module discrete C4 - V1 + 4 x relay + 4 x module discret | | |
| E1- 4-20mA HART Exd H1H1- 4-20mA HART Exi Y9Y9- Special Version (not relevant for safety)eeSecondary I/O Analog: A1A1- Ex d/XP - 1 x 4-20mA HART; 1 x RTD Input B2B1- Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input B2B2- Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input B2C2- Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input + 1 x Ex d 4-20mA HART X0Prepared for I/O Analog RTD input Y9Y9- Special Version (not relevant for safety)ffSecondary I/O Digital Ex d: A1A1- 2 x relay + 4 x module discrete A3A3- 6 x relay + 6 x module discrete B1A3- 6 x relay + 4 x module discrete B3B2- Modusbus RS485 B2B2- Modusbus RS485 B2B2- V1 + 2 x relay + 2 x module discrete C1C3- V1 + 2 x relay + 2 x module discrete C3C4- V1 + 2 x relay + 2 x module discrete C3C3- V1 + 4 x relay + 4 x module discrete C3C4- V1 + 2 x relay + 2 x module discrete C3C5- V1 + 2 x relay + 2 x module discrete C3C4- V1 + 2 x relay + 2 x module discrete C3C5- V1 + 2 x relay + 2 x module discrete C3C4- V1 + 2 x relay + 2 x module discrete C3C5- V1 + 2 x relay + 2 x module discrete C3C4- Transmitter Housing 316/316L Y9Special Version (not relevant for safety)ggHousing: AAAA- Transmitter Housing 3 | | |
| H1 - 4-20mA HART Ex i Y9 - Special Version (not relevant for safety) ee Secondary I/O Analog: A1 - Ex d/XP - 1 x 4-20mA HART; 1 x RTD Input A2 - Ex d/XP - 2 x 4-20mA HART; 2 x RTD Input B1 - Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input B2 - Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 - Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input Y9 - Special Version (not relevant for safety) ff Secondary I/O Digital Ex d: A1 - 2 x relay + 2 x module discrete A2 - 4 x relay + 4 x module discrete A3 - 6 x relay + 6 x module discrete B3 Modusbus RS485 B2 - Modusbus RS485 + 2 x relay + 2 x module discrete C3 - V1 C2 - V1 + 2 x relay + 2 x module discrete C3 - V1 + 4 x relay + 4 x module discrete C3 - V1 + 4 x relay + 4 x module discrete C3 - V1 + 4 x relay + 4 x module discrete C4 - V1 C2 - V1 + 4 x relay + 4 x module discrete E1 - W550 E2 - W550 + 2 x relay + 2 x module discrete | | |
| Y9 Special Version (not relevant for safety) ee Secondary I/O Analog: A1 Ex d/XP - 1 x 4-20mA HART; 1 x RTD Input B1 Ex d/XP - 2 x 4-20mA HART; 2 x RTD Input B1 Ex d/XIS - 1 x 4-20mA HART; 2 x RTD Input B2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C3 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C3 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C3 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C3 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C3 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C3 Ex i/AIS - 1 x Ex if | | |
| ee Secondary I/O Analog: A1 Ex d/XP - 1 x 4-20mA HART; 1 x RTD Input A2 Ex d/XP - 2 x 4-20mA HART; 2 x RTD Input B1 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input B2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input + 1 x Ex d 4-20mA HART X0 Prepared for I/O Analog RTD input Y9 Special Version (not relevant for safety) ff Secondary I/O Digital Ex d: A1 2 x relay + 2 x module discrete A2 4 x relay + 4 x module discrete A3 6 x relay + 6 x module discrete B1 Modusbus RS485 B2 Modusbus RS485 + 2 x relay + 2 x module discrete C3 V1 + 2 x relay + 2 x module discrete C3 V1 + 2 x relay + 2 x module discrete C3 V1 + 2 x relay + 2 x module discrete C3 V1 + 2 x relay + 2 x module discrete C3 V1 + 2 x relay + 2 x module discrete C4 W550 E2 W550 + 2 x relay + 2 x module discrete C4 W550 + 2 x relay + 2 x module discrete | | |
| A1Ex d/XP - 1 x 4-20mA HART; 1 x RTD InputA2Ex d/XP - 2 x 4-20mA HART; 2 x RTD InputB1Ex i/AIS - 1 x 4-20mA HART; 2 x RTD InputB2Ex i/AIS - 1 x 4-20mA HART; 2 x RTD InputC2Ex i/AIS - 1 x 4-20mA HART; 2 x RTD InputY9Special Version (not relevant for safety)ffSecondary I/O Digital Ex d:A12 x relay + 2 x module discreteA24 x relay + 4 x module discreteA36 x relay + 6 x module discreteB4Modusbus RS485B2Modusbus RS485 + 2 x relay + 2 x module discreteB3Modusbus RS485 + 4 x relay + 4 x module discreteC1V1C2V1 + 2 x relay + 2 x module discreteB3Modusbus RS485 + 4 x relay + 4 x module discreteC3V1 + 4 x relay + 2 x module discreteC3V1 + 4 x relay + 4 x module discreteC4V9Special Version (not relevant for safety)ggHousing:AAAATransmitter Housing Aluminum coatedBABABATransmitter Housing 316/316LY9Y9Transmitter Housing 316/316LY9Y9Transmitter Housing 316/316LY9Transmitter Housing 316/316LY9Transmitter Housing 316/316LY9Transmitter Housing 316/316LY9Transmitter Housing 316/316LY9Transmitter Housing 316/316LY9Transmit | | |
| A2 Ex d/XP - 2 x 4-20mA HART; 2 x RTD Input B1 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input B2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input + 1 x Ex d 4-20mA HART X0 Prepared for I/O Analog RTD input Y9 Special Version (not relevant for safety) ff Secondary I/O Digital Ex d: A1 2 x relay + 2 x module discrete A3 6 x relay + 6 x module discrete B1 Modusbus RS485 B2 Modusbus RS485 + 2 x relay + 2 x module discrete B3 Modusbus RS485 + 4 x relay + 4 x module discrete C1 V1 C2 V1 + 2 x relay + 2 x module discrete C3 V1 + 2 x relay + 2 x module discrete C3 V1 + 4 x relay + 4 x module discrete C4 V1 + 2 x relay + 2 x module discrete C5 V50 + 2 x relay + 2 x module discrete C4 V9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L </th <th>ee</th> <th></th> | ee | |
| B1 Ex i/AIS 1 x 4-20mA HART; 1 x RTD Input B2 Ex i/AIS 2 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS 1 x 4-20mA HART; 2 x RTD Input X0 Prepared for I/O Analog RTD input Y9 Special Version (not relevant for safety) ff Secondary I/O Digital Ex d: A1 2 x relay + 2 x module discrete A2 4 x relay + 4 x module discrete A3 6 x relay + 6 x module discrete B1 Modusbus RS485 B2 Modusbus RS485 B2 Modusbus RS485 B2 Modusbus RS485 B3 Modusbus RS485 + 4 x relay + 4 x module discrete C1 V1 C2 V1 + 4 x relay + 2 x module discrete C3 V1 + 4 x relay + 4 x module discrete E1 W550 E2 W550 + 2 x relay + 2 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Special | | |
| B2 Ex i/AIS - 2 x 4-20mA HART; 2 x RTD Input C2 Ex i/AIS - 1 x 4-20mA HART; 2 x RTD Input + 1 x Ex d 4-20mA HART X0 Prepared for I/O Analog RTD input Y9 Special Version (not relevant for safety) ff Secondary I/O Digital Ex d: A1 2 x relay + 2 x module discrete A2 4 x relay + 4 x module discrete A3 6 x relay + 6 x module discrete B1 Modusbus RS485 B2 Modusbus RS485 B2 Modusbus RS485 B2 Modusbus RS485 + 2 x relay + 2 x module discrete C3 V1 + 2 x relay + 2 x module discrete C4 V1 C2 V1 + 2 x relay + 2 x module discrete C3 V1 + 4 x relay + 4 x module discrete E1 W550 E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 2 x relay + 4 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L special coating for e.g. marine applications | | |
| C2 Ex i/AIS – 1 x 4-20mA HART; 2 x RTD Input + 1 x Ex d 4-20mA HART X0 Prepared for I/O Analog RTD input Y9 Special Version (not relevant for safety) ff Secondary I/O Digital Ex d: A1 2 x relay + 2 x module discrete A2 4 x relay + 4 x module discrete A3 6 x relay + 6 x module discrete B1 Modusbus RS485 B2 Modusbus RS485 + 2 x relay + 2 x module discrete B3 Modusbus RS485 + 4 x relay + 4 x module discrete C1 V1 C2 V1 + 2 x relay + 2 x module discrete C3 V1 + 4 x relay + 4 x module discrete C3 V1 + 4 x relay + 4 x module discrete E1 W550 E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 2 x relay + 4 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Thread M20 B Thread M20 B Thread M20 B Thread M25 | | |
| X0 Prepared for I/O Analog RTD input Y9 Special Version (not relevant for safety) ff Secondary I/O Digital Ex d: A1 2 x relay + 2 x module discrete A2 4 x relay + 4 x module discrete A3 6 x relay + 6 x module discrete B1 Modusbus RS485 B2 Modusbus RS485 + 2 x relay + 2 x module discrete B3 Modusbus RS485 + 4 x relay + 4 x module discrete C1 V1 C2 V1 + 2 x relay + 2 x module discrete C3 V1 + 4 x relay + 4 x module discrete C3 V1 + 4 x relay + 4 x module discrete E2 W550 E2 W550 + 2 x relay + 2 x module discrete E3 W550 + 2 x relay + 4 x module discrete E4 Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Thread M20 B Thread M20 B Thread M20 B Thread M20 B Thread NPT1/2" F Thread NPT3/4" iii </th <th></th> <th></th> | | |
| Y9 Special Version (not relevant for safety) ff Secondary I/O Digital Ex d: A1 - 2 x relay + 2 x module discrete A2 - 4 x relay + 4 x module discrete A3 - 6 x relay + 6 x module discrete B1 Modusbus RS485 B2 Modusbus RS485 + 2 x relay + 2 x module discrete B3 Modusbus RS485 + 4 x relay + 4 x module discrete C1 V1 C2 V1 + 2 x relay + 2 x module discrete C3 V1 + 4 x relay + 4 x module discrete E1 W550 E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 2 x relay + 4 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Thread M20 B Thread M25 E Thread NPT1/2" F Thread NPT1/2" F Thread NPT1/2" F Threa | | |
| ff Secondary I/O Digital Ex d: A1 - 2 x relay + 2 x module discrete A2 - 4 x relay + 4 x module discrete A3 - 6 x relay + 6 x module discrete B1 - Modusbus RS485 B2 - Modusbus RS485 + 2 x relay + 2 x module discrete B3 - Modusbus RS485 + 4 x relay + 4 x module discrete C1 - V1 C2 - V1 + 2 x relay + 2 x module discrete C3 - V1 + 4 x relay + 4 x module discrete E1 - W550 E2 - W550 + 2 x relay + 2 x module discrete E2 - W550 + 2 x relay + 2 x module discrete E2 - W550 + 4 x relay + 4 x module discrete X0 - Prepared for I/O digital Ex d Y9 - Special Version (not relevant for safety) gg Housing: AA - Transmitter Housing Aluminum coated BA - Transmitter Housing 316/316L Y9 - Transmitter Housing 316/316L Special Connection: A - Thread M20 B - Thread M25 E - Thread NPT1/2" F - Thread NPT3/4" | | |
| A1 2 x relay + 2 x module discrete A2 4 x relay + 4 x module discrete A3 6 x relay + 6 x module discrete B1 Modusbus RS485 B2 Modusbus RS485 + 2 x relay + 2 x module discrete B3 Modusbus RS485 + 4 x relay + 4 x module discrete C1 V1 C2 V1 + 2 x relay + 2 x module discrete C3 V1 + 4 x relay + 4 x module discrete E1 W550 E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 4 x relay + 4 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Thread M20 B Thread M25 E Thread M25 E Thread NPT1/2" F Thread NPT3/4" | | |
| A2 4 x relay + 4 x module discrete A3 6 x relay + 6 x module discrete B1 Modusbus RS485 B2 Modusbus RS485 + 2 x relay + 2 x module discrete B3 Modusbus RS485 + 4 x relay + 4 x module discrete C1 V1 C2 V1 + 2 x relay + 2 x module discrete C3 V1 + 4 x relay + 4 x module discrete E1 W550 E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 2 x relay + 4 x module discrete E2 W550 + 4 x relay + 4 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Thread M20 B Thread M25 E Thread NPT3/4" <i>iii</i> Accuracy, Weight + Measure Approval: | ff | |
| A3 - 6 x relay + 6 x module discrete B1 Modusbus RS485 B2 - Modusbus RS485 + 2 x relay + 2 x module discrete B3 - Modusbus RS485 + 4 x relay + 4 x module discrete C1 - V1 C2 - V1 + 2 x relay + 2 x module discrete C3 - V1 + 4 x relay + 4 x module discrete E1 - W550 E2 - W550 + 2 x relay + 2 x module discrete E2 - W550 + 2 x relay + 4 x module discrete E2 - W550 + 4 x relay + 4 x module discrete X0 - Prepared for I/O digital Ex d Y9 - Special Version (not relevant for safety) gg Housing: AA - Transmitter Housing Aluminum coated BA - Transmitter Housing 316/316L Y9 - Transmitter Housing 316/316L Y9 - Thread M20 B - Thread M25 E - Thread M25 E - Thread NPT1/2" F - Thread NPT3/4" | | |
| B1 Modusbus RS485 B2 Modusbus RS485 + 2 x relay + 2 x module discrete B3 Modusbus RS485 + 4 x relay + 4 x module discrete C1 V1 C2 V1 + 2 x relay + 2 x module discrete C3 V1 + 4 x relay + 4 x module discrete E1 W550 E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 2 x relay + 4 x module discrete E2 W550 + 4 x relay + 4 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Thread M20 B Thread M25 E <th></th> <th></th> | | |
| B2 Modusbus RS485 + 2 x relay + 2 x module discrete B3 Modusbus RS485 + 4 x relay + 4 x module discrete C1 V1 C2 V1 + 2 x relay + 2 x module discrete C3 V1 + 4 x relay + 4 x module discrete E1 W550 E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 4 x relay + 4 x module discrete E2 W550 + 4 x relay + 4 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Thread M20 B Thread M25 E Thread NPT1/2" F <th></th> <th></th> | | |
| B3 Modusbus RS485 + 4 x relay + 4 x module discrete C1 V1 C2 V1 + 2 x relay + 2 x module discrete C3 V1 + 4 x relay + 4 x module discrete E1 W550 E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 4 x relay + 4 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Transed M20 B Thread M25 E Th | | |
| C1 V1 C2 V1 + 2 x relay + 2 x module discrete C3 V1 + 4 x relay + 4 x module discrete E1 W550 E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 4 x relay + 4 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L BA Thread M20 B Thread M25 E Thread NPT1/2" F Thread NPT3/4" | | |
| C2 V1 + 2 x relay + 2 x module discrete C3 V1 + 4 x relay + 4 x module discrete E1 W550 E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 4 x relay + 4 x module discrete E2 W550 + 4 x relay + 4 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Thread M20 B Thread M25 E Thread NPT1/2" F Thread NPT3/4" iii Accuracy, Weight + Measure Approval: | | |
| C3 V1 + 4 x relay + 4 x module discrete E1 W550 E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 4 x relay + 4 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Thread M20 B Thread M25 E Thread NPT1/2" F Thread NPT3/4" iii Accuracy, Weight + Measure Approval: | | |
| E1 W550 E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 4 x relay + 4 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L BA Thread M20 B Thread M25 E Thread M25 E Thread NPT1/2" F Thread NPT3/4" | | |
| E2 W550 + 2 x relay + 2 x module discrete E2 W550 + 4 x relay + 4 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L B Thread M20 B Thread M25 E Thread M25 E Thread NPT1/2" F Thread NPT3/4" <i>iii</i> Accuracy, Weight + Measure Approval: | | |
| E2 W550 + 4 x relay + 4 x module discrete X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L B Thread M20 B Thread M25 E Thread NPT1/2" F Thread NPT3/4" | | |
| X0 Prepared for I/O digital Ex d Y9 Special Version (not relevant for safety) gg Housing: AA Transmitter Housing Aluminum coated BA Transmitter Housing 316/316L Y9 Transmitter Housing 316/316L special coating for e.g. marine applications h Electrical Connection: A Thread M20 B Thread M25 E Thread NPT1/2" F Thread NPT3/4" iii Accuracy, Weight + Measure Approval: | | |
| Y9 - Special Version (not relevant for safety) gg Housing: AA - Transmitter Housing Aluminum coated BA - Transmitter Housing 316/316L Y9 - Transmitter Housing 316/316L special coating for e.g. marine applications h Electrical Connection: A - Thread M20 B - Thread M25 E - Thread NPT1/2" F - Thread NPT3/4" iii Accuracy, Weight + Measure Approval: | | |
| gg Housing: AA - Transmitter Housing Aluminum coated BA - Transmitter Housing 316/316L Y9 - Transmitter Housing 316/316L special coating for e.g. marine applications h Electrical Connection: A - Thread M20 B - Thread M25 E - Thread NPT1/2" F - Thread NPT3/4" iii Accuracy, Weight + Measure Approval: | | |
| AA - Transmitter Housing Aluminum coated BA - Transmitter Housing 316/316L Y9 - Transmitter Housing 316/316L special coating for e.g. marine applications h Electrical Connection: A - Thread M20 B - Thread M25 E - Thread NPT1/2" F - Thread NPT3/4" iii Accuracy, Weight + Measure Approval: | | |
| BA - Transmitter Housing 316/316L Y9 - Transmitter Housing 316/316L special coating for e.g. marine applications h Electrical Connection: A - Thread M20 B - Thread M25 E - Thread NPT1/2" F - Thread NPT3/4" iii Accuracy, Weight + Measure Approval: | gg | |
| Y9 Transmitter Housing 316/316L special coating for e.g. marine applications h Electrical Connection: A - Thread M20 B - Thread M25 E - Thread NPT1/2" F - Thread NPT3/4" iii Accuracy, Weight + Measure Approval: | | |
| h Electrical Connection: A - Thread M20 B - Thread M25 E - Thread NPT1/2" F - Thread NPT3/4" iii Accuracy, Weight + Measure Approval: | | |
| A - Thread M20 B - Thread M25 E - Thread NPT1/2" F - Thread NPT3/4" iii Accuracy, Weight + Measure Approval: | | |
| B - Thread M25 E - Thread NPT1/2" F - Thread NPT3/4" iii Accuracy, Weight + Measure Approval: | h | |
| E - Thread NPT1/2" F - Thread NPT3/4" iii Accuracy, Weight + Measure Approval: | | |
| F - Thread NPT3/4" iii Accuracy, Weight + Measure Approval: | | |
| iii Accuracy, Weight + Measure Approval: | | |
| | | |
| Any 2 observators combinations (not relevant for cofety) | iii | |
| | | Any 3 characters combinations (not relevant for safety) |
| (options) Options: not relevant for safety | (options) | Options: not relevant for safety |

13. Specific Conditions of Use:

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

 FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA

 T: +1 (1) 781 762 4300
 F: +1 (1) 781 762 9375

 E-mail: information@fmapprovals.com
 www.fmapprovals.com





Canadian Certificate Of Conformity No: FM16CA0078X

- 1. Flamepath joints are not for repair. Contact the manufacturer.
- 2. Use heat resisting cables rated $\ge 85^{\circ}$ C for Ta $> 50^{\circ}$ C.
- 3. Precautions shall be taken to minimize the risk from electrostatic discharge of non-metallic labels, varnishes/coatings on the stainless steel 316L, and isolated metal tags applied to the enclosure.
- 4. To maintain the ingress protection ratings (IP66/68), Teflon tape or pipe dope is required for blanking plugs.
- 5. Explosionproof certified seals are required within 450 mm (18") for Group B, C, D and within 50mm (2") for Group IIC on all used housing entries.

14. Test and Assessment Procedure and Conditions:

This Certificate has been issued in accordance with FM Approvals Canadian Certification Scheme.

15. Schedule Drawings

A copy of the technical documentation has been kept by FM Approvals.

16. Certificate History

Details of the supplements to this certificate are described below:

| Date | Description |
|---------------------------------|---|
| 26 th July 2016 | Original Issue. |
| 25 th August 2016 | Supplement 1: Report Reference: RR206266 dated 25 th August 2016. Description of Change: Corrected typographical errors in the "Specific Conditions of Use" and option coding. |
| 11 th September 2018 | Supplement 2: Report Reference: PR450757 dated 11 th September 2018. Description of Change:Addition of Stainless Steel Enclosure option. |
| 16 th September 2020 | Supplement 3: Report Reference: PR457796 dated 16 th Sptember 2020. Description of Change: 1) CSA-C22.2 No. 213 updated to latest edition (2017) 2) ANSI/ISA 60079-0 updated to Edition 7 (2019) 3) CAN/CSA C22.2 No. 157 removed from standards assessment list 4) Model code amendments due to Tank Gauge Platform electronic module updates and enclosure update to add special coating for marine applications 5) Zone marking in Section 11 updated due to 60079-0 updates. 6) Specific Condition of Use 3) revised due to updated enclosure option |

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: <u>information@fmapprovals.com</u> <u>www.fmapprovals.com</u>