1066 Liquid Analytical Transmitter

ESSENTIAL INSTRUCTIONS Read this page before proceeding!

Emerson designs, manufactures, and tests its Rosemount Analytical products to meet many national and international standards. Because these instruments are sophisticated technical products, you must properly install, use, and maintain them to ensure they continue to operate within their normal specifications. The following instructions must be adhered to and integrated into your safety program when installing, using, and maintaining Rosemount Analytical products. Failure to follow the proper instructions may cause any one of the following situations to occur: Loss of life; personal injury; property damage; damage to this instrument; and warranty invalidation.

• Read all instructions prior to installing, operating, and servicing the product. If this Instruction Manual is not the correct manual, telephone 1-800-854-8257 and the requested manual will be provided. Save this Instruction Manual for future reference.



- If you do not understand any of the instructions, contact your Emerson representative for clarification.
- Follow all warnings, cautions, and instructions marked on and supplied with the product.
- Inform and educate your personnel in the proper installation, operation, and maintenance of the product.
- Install your equipment as specified in the Installation Instructions of the appropriate Instruction Manual and per applicable local and national codes. Connect all products to the proper electrical and pressure sources.
- To ensure proper performance, use qualified personnel to install, operate, update, program, and maintain the product.
- When replacement parts are required, ensure that qualified people use replacement parts specified by Rosemount. Unauthorized parts and procedures can affect the product's performance and place the safe operation of your process at risk. Look alike substitutions may result in fire, electrical hazards, or improper operation.
- Ensure that all equipment doors are closed and protective covers are in place, except when maintenance is being performed by qualified persons, to prevent electrical shock and personal injury.

WARNING: EXPLOSION HAZARD

DO NOT OPEN WHILE CIRCUIT IS LIVE. ONLY CLEAN WITH DAMP CLOTH.

NOTICE

If a Model 475 Universal HART® Communicator is used with these transmitters, the software within the Model 475 may require modification. If a software modification is required, please contact your local Emerson Process Management Service Group or National Response Center at 1-800-654-7768.





QUICK START GUIDE – 1066 Liquid Analytical Transmitter

- 1. For mechanical installation instructions, see page 7 for panel mounting and page 8 for pipe or wall mounting.
- 2. Wire the sensor to the main circuit board. See pages 9 and 10 for wiring instructions. Refer to the sensor instruction sheet for additional details. Make loop power connections.
- 3. Once connections are secured and verified, apply DC loop power to the transmitter.
- 4. When the transmitter is powered up for the first time, Quick Start screens appear. Quick Start operating tips are as follows:
 - a. A highlighted field shows the position of the cursor.
 - b. To move the cursor left or right, use the keys to the left or right of the ENTER key. To scroll up or down or to increase or decrease the value of a digit use the keys above and below the ENTER key. Use the left or right keys to move the decimal point.
 - c. Press ENTER to store a setting. Press EXIT to leave without storing changes. Pressing EXIT during Quick Start returns the display to the initial start-up screen (select language).
- 5. Choose the desired language and press ENTER.
- 6. Choose measurement and press ENTER.
 - a. For pH or ORP, choose preamplifier location. Select Analyzer to use the integral preamplifier in the transmitter; select Sensor/J-Box if your sensor is SMART or has an integral preamplifier or if you are using a remote preamplifier located in a junction box.
- 5. If applicable, choose units of measurement.
- 6. For contacting and toroidal conductivity, choose the sensors type and enter the numeric cell constant using the keys.
- 7. Choose temperature units: °C or °F.
- 8. After the last step, the main display appears. The outputs are assigned to default values.
- 9. To change output settings, to scale the 4-20mA current outputs, to change measurement-related settings from the default values, and to enable pH diagnostics, press MENU. Select Program and follow the prompts. Refer to the appropriate menu.
- 10. To return the transmitter to the factory default settings, choose Program under the main menu, and then scroll to Reset.
- 11. Please call the Rosemount Analytical Customer Support Center at 1-800-854-8257 if you need further support.

Specifications

GENERAL SPECIFICATIONS

Enclosure: Polycarbonate. Type 4X, IP66

To ensure a water-tight seal, tighten all four front panel screws to 6 in-lbs of torque.

Dimensions: Overall 155 x 155 x 131mm (6.10 x 6.10 x 5.15 in.). Cutout: 1/2 DIN 139mm x 139mm (5.45 x 5.45 in.)

Conduit openings: Six. Accepts PG13.5 or 1/2 in. conduit fittings

Display: Monochromatic graphic liquid crystal display. No backlight. 128 x 96 pixel display resolution. Active display area: 58 x 78mm (2.3 x 3.0 in.). All fields of the main instrument display can be customized to meet user requirements.

Ambient temperature and humidity: -20 to 65°C (-4 to 149°F), RH 5 to 95% (non-condensing).

Storage Temperature: -20 to 70°C (-4 to 158°F)

HART® Communications: PV, SV, TV, and 4V assignable to measurement, temperature and all live HART diagnostics.

RFI/EMI: EN-61326 **€**

Complies with the following Standards:

CSA: C22.2 No 0 – 10; C22.2 No 0.4 – 04; C22.2 No. 25-M1966: , C22.2 No. 94-M91: , C22.2 No.142-M1987: , C22.2 No. 157-M1992: , C22.2 No. 213-M1987: , C22.2 No. 60529:05. UL: 50; 508; 913; 1203. ANSI/ISA: 12.12.02-2011.

ATEX: IEC 60079-0:2011, 60079-11:2011

IECEx: IEC 60079-0: 2011 Edition: 6.0, I EC 60079-11 : 2011-06 Edition: 6.0

FM: 3600: 2011, 3610: 2010, 3611: 2004, 3810: 2005, IEC 60529:2004, ANSI/ISA 60079-0: 2009, ANSI/ISA 60079-11: 2009

Hazardous Location Approvals

Intrinsic Safety (with appropriate safety barrier):



Class I, II, III, Div. 1* Groups A-G T4 Tamb = -20°C to 65°C Enclosure 4X, IP66



C € 1180 II 1 G Baseefa11ATEX0195X Ex ia IIC T4 Ga T4 Tamb = -20°C to 65° For Non-Incendive Field Wiring Installation, see drawing 1400670

IECEx BAS 11.0098X Ex ia IIC T4 Ga T4 Tamb = -20°C to 65°C



Class I, II & III, Division 1, Groups A-G T4 Tamb = -20°C to 40°C for -FI option Tamb = -20°C to 65°C for -HT and -FF options IP66 enclosure

Class I, Zone 0, AEx ia IIC T4 Tamb = -20°C to 40°C for -FI option Tamb = -20°C to 65°C for -HT and -FF options For Non-Incendive Field Wiring Installation, see drawing 1400669

Non-Incendive:



Class I, Div. 2, Groups A-D* Dust Ignition Proof Class II & III, Div 1, Groups EFG Class II & III, Div. 1, Groups E-G Type 4/4X Enclosure T4 Tamb = -20°C to 65°C For Non-Incendive Field Wiring Installation, see drawing 1400669



Class I, Division 2 Groups A-D Dust Ignition proof Class II & III, Div 1, Groups EFG Class II & III, Division 1, Groups E-G IP66 enclosure For Non-Incendive Field Wiring Installation, see drawing 1400670

*Additionally approved as a system with models 140,141,142, 150, 400, 400VP, 401, 402, 402VP, 403,403VP, 404 & 410VP contacting conductivity sensors and models 222, 225, 226 & 228 inductive conductivity sensors.

Input: One isolated sensor input. Measurement choices of pH/ORP, resistivity/conductivity/TDS, % concentration, total and free chlorine, monochloramine, dissolved oxygen, dissolved ozone, and temperature. For contacting conductivity measurements, temperature element can be a PT1000 RTD or a PT100 RTD. Other measurements (except ORP) and use PT100 or PT1000 RTDs or a 22k NTC (D.O. only).

Power & Load Requirements: Supply voltage at the transmitter terminals should be at least 12.7Vdc. Power supply voltage should cover the voltage drop on the cable plus the external load resistor required for HART communications (250 Ω minimum). Minimum power supply voltage is 12.7Vdc. Maximum power supply voltage is 42.4

Vdc (30 Vdc for intrinsically safe operation). The graph shows the supply voltage required to maintain 12 Vdc (upper line) and 30 Vdc (lower line) at the transmitter terminals when the current is 22 mA.

Analog Outputs: Two-wire loop powered (Output 1 only). Two 4-20 mA electrically isolated current outputs (Output 2 must be externally powered). Superimposed HART digital signal on Output 1. Fully scalable over the operating range of the sensor.

Weight/Shipping Weight: 2 lbs/3 lbs (1 kg/1.5 kg)



FIGURE 1. Load/Power Supply Requirements



FIGURE 2. Power Supply-Current Loop Wiring

Specifications CONTINUED

PERFORMANCE SPECIFICATIONS – TRANSMITTER (pH INPUT)

Measurement Range [pH]: 0 to 14 pH

Accuracy: ±0.01 pH

Buffer recognition: NIST, DIN 19266, JIS 8802, and BSI. **Input filter:** Time constant 1 - 999 sec, default 4 sec. **Response time:** 5 seconds to 90% of final reading

PERFORMANCE SPECIFICATIONS – TRANSMITTER (ORP INPUT)

Measurement Range [ORP]: -1400 to +1400 mV Accuracy: ± 1 mV Input filter: Time constant 1 - 999 sec, default 4 sec. Response time: 5 seconds to 90% of final reading

PERFORMANCE SPECIFICATIONS – TRANSMITTER (FREE AND TOTAL CHLORINE INPUT)

Resolution: 0.001 ppm or 0.01 ppm – selectable **Input Range:** 0nA – 100µA

Automatic pH correction for Free Chlorine: (user selectable for code -CL): 6.0 to 10.0 pH

Temperature compensation: Automatic (via RTD) or manual (0-50°C).

Input filter: Time constant 1 - 999 sec, default 5 sec.

Response time: 8 seconds to 90% of final reading

PERFORMANCE SPECIFICATIONS – TRANSMITTER (MONOCHLORAMINE INPUT)

Resolution: 0.001 ppm or 0.01 ppm – selectable **Input Range:** 0nA – 100µA

Temperature compensation: Automatic (via RTD) or manual (0-50°C).

Input filter: Time constant 1 - 999 sec, default 5 sec. **Response time:** 8 seconds to 90% of final reading

PERFORMANCE SPECIFICATIONS – TRANSMITTER (DISSOLVED OXYGEN INPUT)

Resolution: 0.01 ppm; 0.1 ppb for 499A TrDO sensor (when $O_2 < 1.00$ ppm); 0.1%

Input Range: 0nA – 100µA

Temperature Compensation: Automatic (via RTD) or manual (0-50°C).

Input filter: Time constant 1 - 999 sec, default 5 sec Response time: 8 seconds to 90% of final reading

PERFORMANCE SPECIFICATIONS – TRANSMITTER (DISSOLVED OZONE INPUT)

Resolution: 0.001 ppm or 0.01 ppm – selectable **Input Range:** 0nA – 100µA

Temperature Compensation: Automatic (via RTD) or manual (0-35°C)

Input filter: Time constant 1 - 999 sec, default 5 sec. **Response time:** 8 seconds to 90% of final reading

Installation

UNPACKING AND INSPECTION

Inspect the shipping container. If it is damaged, contact the shipper immediately for instructions. Save the box. If there is no apparent damage, unpack the container. Be sure all items shown on the packing list are present. If items are missing, notify Rosemount Analytical immediately.

INSTALLATION

General Information

- 1. Although the transmitter is suitable for outdoor use, installation is direct sunlight or in areas of extreme temperatures is not recommended unless a sunshield is used.
- 2. Install the transmitter in an area where vibration and electromagnetic and radio frequency interference are minimized or absent.
- 3. Keep the transmitter and sensor wiring at least one foot from high voltage conductors. Be sure there is easy access to the transmitter.
- 4. The transmitter is suitable for panel, pipe, or surface mounting.
- 5. The transmitter case has six 1/2-inch (PG13.5) conduit openings. Use separate conduit openings for the power/output cable, the sensor cable, and the other the sensor cable as needed (pH input for free chlorine with continuous pH correction).
- 6. Use weathertight cable glands to keep moisture out to the transmitter. If conduit is used, plug and seal the connections at the transmitter housing to prevent moisture from getting inside the instrument.

PREPARING CONDUIT OPENINGS

There are six conduit openings in all configurations of Model 1066. (Note: four enclosure opening plugs will be provided upon shipment.)

Conduit openings accept 1/2-inch conduit fittings or PG13.5 cable glands. To keep the case watertight, block unused openings with Type 4X or IP66 conduit plugs.

NOTE: Use watertight fittings and hubs that comply with your requirements. Connect the conduit hub to the conduit before attaching the fitting to the transmitter.

🛕 🛕 WARNING: RISK OF ELECTRICAL SHOCK

Electrical installation must be in accordance with the National Electrical Code (ANSI/NFPA-70) and/or any other applicable national or local codes.

ELECTROSTATIC IGNITION HAZARD

Special condition for safe use (when installed in hazardous area)

- 1. The plastic enclosure, excepting the front panel, must only be cleaned with a damp cloth. The surface resistivity of the non-metallic enclosure materials is greater than one gigaohm. Care must be taken to avoid electrostatic charge build-up. The Model 1066 Transmitter must not be rubbed or cleaned with solvents or a dry cloth.
- 2. The panel mount gasket has not been tested for type of protection IP66 or Class II and III. Type of protection IP66 and Class II, III refer the enclosure only.
- 3. The surface resistivity of the non-metallic enclosure materials is greater than one gigaohm. Care must be taken to avoid electrostatic charge build-up. The Model 1066 Transmitter must not be rubbed or cleaned with solvents or a dry cloth.

FIGURE 3. Panel Mounting Dimensions



SIDE VIEW



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FIGURE 4. Pipe and wall mounting dimensions (Mounting bracket PN: 23820-00)

FIGURE 5. pH/ORP sensor wiring to 1066 printed circuit board (1066-P)



NOTE:

- A) IF GROUND LEAD IS PRESENT, TERMINATE IT TO GREEN GROUND SCREW ON INNER ENCLOSURE.
- B) TB5, TB6 AND TB7 NOT USED FOR pH/ORP SENSOR WIRING.

| 1066 pH/ORP SENSOR WIRING | |
|------------------------------|---|
| dwg NO 40106612 | A |

FIGURE 6. Chlorine, oxygen, ozone sensor wiring to 1066 printed circuit board (1066-CL, 1066-DO, 1066-OZ)



CHLORINE, OXYGEN, OZONE SENSOR WIRING

(FOLLOW RECOMMENDED ORDER)



NOTE:

- A) TB1, TB4, TB6 AND TB7 NOT USED FOR OXYGEN AND OZONE SENSOR WIRING.
- B) TB1, TB2 AND TB4 MAY BE USED FOR pH SENSOR WIRING IF FREE CHLORINE MEASEMENT REQUIRES LIVE pH INPUT.

| 1066 AMP SENSOR WIRIN | G |
|--------------------------|---|
| 40106611 | A |

Intrinsically Safe Installation

FIGURE 7. CSA Installation

APROVED MODELS 1066-AA-BB-69 XMTR

| | A (FOR 1066-P/CL/DO/OZ) TABLE IA (FOR 1066-P/CL/DO/OZ) | OUTPUT PARAMETERS OUTPUT MODEL 1066 | 1.5 0.280 Uo 11.76 V | 9.9 1.1 lo 353 MA 39 2.2 Po 420 MV | BLE IB (FOR 1066-C) TABLE IIB (FOR 1066-C) | OUTPUT PARAMETERS OUTPUT MODEL 1066 | Ca La PARAMETERS TB1-1 THRU 12 (JJF) | 15 0.28 Uo 5.88 V | | 42 2.4 F0 2.4 IIIW | | max (VDC) Imax (mA) Pmax (W) Ci (nF) Li (mH) | 30 200 0.9 0 0 | 30 200 0.9 0 0 | 30 300 1.3 0 0 | 17.5 380 5.32 0 0 | R INTERFACE | A Pamy IN: W CI (UE) LI (mH) Voc max OUT: Vdc I Isc max OUT: UA | 1.0 0.0 0.0 1.9 32 | | SCHEMATIC, INSTALLATION | JUL 13, 2011 LQD10467 B MOLTER CONTRACTOR CONTRACTOR | | |
|---|--|-------------------------------------|--|--|---|--|--|---|--|---|---|--|--|--|---|---|--|---|---|---|---|---|--|--|
| | TABLE | GROUPS GROUPS | PH, CHLORINE, DISOLVED OXYGEN AND OZONE A, B | | 14 | GAS | TABLES IB AND IIB ARE FOR | | ء د د | | 1066 SUPPLY ENTITY PARAMETERS | MODEL NO. | 1066-AA-HT/AN-69 LOOP POWER SIGNAL TERMINALS TB6 -1, -2 & -3 | 1066-AA-HT/AN-69 ANALOG OUTPUT 2 SIGNAL TERMINALS TB7 -1 & -2 | 1066-AA-FF-69 LOOP POWER SIGNAL TERMINALS TB6 -1 & -2 | 1066-AA-FH69 LOOP POWER SIGNAL TERMINALS TB6 -1 & -2 | ENTLY PARAMETERS: REMOTE TRANSMITTE | MODEL NO. Vmax IN: Vdc max IN:m | 375 OR 475 30 200 | (475 INSTALLATION DRAWING IS 00475-1130) | | | | |
| WHERE "As a MEASUREMENT TYPE. EXAMPLES: C. = AMPERGMETRIC CHLORN C. = CANNON CHLORN MARKER SAN AND CHREADEN SAN AND HART COMMUNICATION MERRE B9: AMALCOG CHREATIL COPO CUTPUT AND MARKER SAN AND CHREADEN SAN AND AND HART COMMUNICATION MERRE B1: EXCONDATION THE EXAMPLE: MARKER SAN AND CHREADEN SAN AND CHLORD FUTPUT AND MERRER B1: EXCONDATION THE CAN AND AND HART COMMUNICATION MERRER B1: EXCONDATION THE ASS AND CHLORD FUTPUT AND MERRER B1: EXCONDATION THE ASS AND CHLORD FUTPUT AND | NON-INCENDIVE FIELD WIRING METHODS MAY BE USED FOR CONNECTING SENSORS TO THE INSTRUMENT. ATTACHED SENSORS MUST BE CSA APPROVED AS NON-INCENDIVE FOR CLASS 1, DIVISION 2, CREQUIST ABCD WITH ENUTT NEUT REQUIREMENTS LESS THAN THOSE LISTED IN TALES 1, AND TO RE SEC ALGORITE AS "SWIFTE PRAVATUS". STARTE, APPRAVID: STARTE, PARE PARE OF MICH ARE FOR CHARANTE CSF STANDARD AS CONTRACT AND TO RE CLASSIFIED AS "SWIFTE PRAVATUS". STARTE, APPRAVID: STARTE, PARE PARE OF CONVECTIVATION CONTROLMED AND TO NO. 12 YOLI A. 25 MW OR 20 JU HAL A ALBEDALETIC SENCORE WITHCOIL THE ALMAR AND CONTRACT CONVINCE OF CONVINCE AND STARTE ADDREADING TO RE DUCT AND ALGORIZED CREACES WITHCOIL THE ALMAR AND CONTRACT CONVINCENCE SENCORE CONTRUCT AS CONTRACT AND ADDREADING TO RECENT AND ADDREADING ADDREADING ADDREADING. TO A 25 MW OR 20 JULI ALMAR ADDREAD CREATE APPRAVID. STANTE ADDREAD AND CONTRACT CONVINCENCE ADDREAD ADDREAD ADDREAD ADDREAD ADDREAD ADDREAD CREAD AND ADDREAD ADDREAD ADDREAD ADDREAD ADDREAD ADDREAD ADDREAD ADD | | 1046 MUST NOT BE CONNECTED TO EQUIPMENT GENERTING MORE THAN 250 VAC. | 14. 1066 MODELS WITH P/CU/DO/OZ OPTIONS INCLUDE INTEGRAL PREAMPLIFIER CIRCUTIFY: AN EXTERNAL PREAMPLIFIER MAY ALSO BE USED. THE QUITPUT PARAMETERS SPECIFIED IN TABLE IL ARE VALID FOR BITHER PREAMPLIFIER. PREAMPLIFIERS MEETING THERS AND THE QUITPUT PARAMETERS SPECIFIED IN TABLE IL ARE VALID FOR BITHER PREAMPLIFIER. PREAMPLIFIERS MEETING THERS AND THE QUITPUT PARAMETERS SPECIFIED IN TABLE IL ARE VALID FOR BITHER PREAMPLIFIER. PREAMPLIFIERS MEETING THERS AND THE QUITPUT PARAMETERS SPECIFIED IN TABLE IL ARE VALID FOR BITHER PREAMPLIFIER. PREAMPLIFIERS MEETING THERS AND THE QUITPUT PARAMETERS SPECIFIED IN TABLE IL ARE VALID FOR BITHER PREAMPLIFIER. PREAMPLIFIERS MEETING THERS AND THE QUITPUT PARAMETERS SPECIFIED IN TABLE IL ARE VALID FOR BITHER PREAMPLIFIER. PREAMPLIFIERS MEETING THERS AND THE QUITPUT PARAMETERS SPECIFIED IN TABLE IL ARE VALID FOR BITHER PREAMPLIFIER. PREAMPLIFIERS MEETING THERS AND THE QUITPUT PARAMETERS SPECIFIED IN TABLE IL ARE VALID FOR BITHER PREAMPLIFIER. PREAMPLIFIERS MEETING THERS AND THE QUITPUT PARAMETERS SPECIFIED IN TABLE IL ARE VALID FOR BITHER PREAMPLIFIER. 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THE MODEL 1066T HAS SYSTEM APPROVAL FOR USE WITH MODELS 222, 225, 226, 228, 242 AND 245 TOROIDAL SENSORS. 1066 MODELS WITH | P/CL/DO/OZ/C OPTIONS HAVE OUTPUT ENTITY PARAMETERS WHICH ALLOW THE USE OF VARIOUS SENSORS; SO LONG AS THE CAPACITANCE AND INDUCTANCE OF THE LOAD CONNECTED TO THE SENSOR TERMINALS DO NOT EXCEED THE VALUES SPECIFIED IN TABLE I WHERE: | Ca 2 CI (SENSOR) + Ccoble: La 2 LI (SENSOR) + Lcoble. | ANY SINGLASHOUL REVIEX DUCABLES APPRIXES APPROVED BY CASA TAXANGE INFLOLLOWING COULDUL PARAMOLIEXS. ANY SINGLASH TERMINAL REVIEX DUCABLES APPLIS PARAMOLI SINGLASH AND - ANO PRIVILATION OF A DUCABLE APPLICATION OF A DUCAB | WE CARLOW SA VISIONAL MAY ANALY A VISIONAL SAVATA SAVATANA ANALY AN ISE OR I SAVATANA ANALY SAVATANA SAVATANA ANALY ANA | 10. THE INTRINSICALLY SAFE BUTTY CONCEPT ALLOWS INTERCONNECTION OF INTRUSICALLY SAFE DEVICES WITH ASSOCIATED APPARATUS WHEN THE | POLLOWIG IS INCE HELD DEVICE.NEUT ASSOCIATED APPARATUS OUTPUT | Vmax.OR.U/V.O.R.Uo Invax.OB/Ib.tsc.I/OR/o Privax.OB/Ib.Poi | Cit-Cooble 5 Co.Cr.OR Co Lit-Lcoble 5 Lo.Lf.OR Co Lit-Lcoble 5 Lo.Lf.OR Lo | INTENDICALITY SAFE PREARANDS MODELLIDGAS SAMATITIAM WRIELESS ADAFTER, MODEL 375, 475 JAND SASCAUED APPRAANDS (SAFET MARRER) SAFL METT HE FOLLOWING REQUIREMENTS THE VOLTAGE (YMMA) AND CURRENT (IMMA) CHE MIRRINGCAUTY SAFE APPRAANDS (SAFET DO CREARERT HAN THE VOLLAGET (VAC CRE VI) AND CURRENT (SAC CORT) MINICHI CAN DE DE DE DE DE THE ASSOCIATED APPRAANDS (SAFET) | BARREN, IN ADDITON, THE MAXIMMN UNFROTECTED CAPACITANCE (C) AND INDUCTANCE (L) OF THE INTRUSTALT SAFE APPRATIC INCLUING INTERCONNECTING WIRNG, MUST BE EQUIL OR LESS THAN THE CAPACITANCE (CO) AND INDUCTANCE (L0) WHICH CAN BE SAFETY CONNECTED TO THE APPARATUS, IFET, TABLES I, TANDITI, | 8. ASSOCIATED APPARATUS MANUFACTURER'S INSTALLATION DRAWING MUST BE FOLLOWED WHEN INSTALLING THIS EQUIPMENT. | 7. CONTROL EQUIPMENT CONNECTED TO ASSOCIATED APPARATUS MUST NOT USE OR GENERATE MORE THAN 250 VIMS OR VIGC. | INSTALLATION SHOLD BE IN ACCORDANCE WITH ANSI/ISA RP12.06.01 "INSTALLATION OF INTRINSICALLY SAFE SYSTEMS FOR HAZARDOUS (CLASSIFIED) LOCATIONS" AND THE CANADIAN ELECTRICAL CODE, CSA C22.1, PART 1, APPENDIX F. | 5. DUST-TIGHT CONDUT SEAL MUST BE USED WHEN INSTALLED IN CLASS II AND CLASS III ENVIRONMENTS. | METAL CONDUIT IS NOT REQUIRED IN INTRNSICALLY SAFE INSTALLATIONS, HOWEVER, IF CONDUITS USED, BONDING BETWEEN CONDUITS NOT AUTOMATIC AND MUST BE PROVIDED AS PART OF THE INSTALLATION. | RESISTANCE BETWEEN INTRINSICALLY SAFE GROUND AND EARTH GROUND MUST BE LESS THAN 1, 0 Ohm. | THE ASSOCIATED APPARATUS MUST BE CSA APPROVED. | NO REVISION TO DRAMING WITHOUT PRIOR CSA APPROVAL. NOTES: UNLESS OTHERWISS SPECIFIED |

FIGURE 8. CSA Installation









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MATERIAL: INTERMEC PN L7211210, 2 MIL GLOSS WHITE POLYESTER WITH PRESSURE SENSITIVE ACRYLIC ADHESIVE. NOMENCLATURE TO BE PRINTED USING INTERMEC SUPER PREMIUM BLACK THERMAL TRANSFER RIBBON. SEE BLANK LABEL PN 9241406-01. NOTES: UNLESS OTHERWISE SPECIFIED \langle



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FIGURE 11. ATEX, IECEx Label Information



- сi
- MATERIAL: INTERMEC PN L7211210, 2 MIL GLOSS WHITE POLYESTER WITH PRESSURE SENSITIVE ACRYLIC ADHESIVE. NOMENCLATURE TO BE PRINTED USING INTERMEC SUPER PREMIUM BLACK THERMAL TRANSFER RIBBON. SEE BLANK LABEL PN 9241406-01. $\langle \cdot \rangle$

NOTES: UNLESS OTHERWISE SPECIFIED



= pH/ORP

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- CL = AMPEROMETRIC CHLORNE CL = AMPEROMETRIC CHLORNE DD = AMPEROMETRIC DSDUCE DOYYGEN OZ = AMPEROMETRIC ZOJNE C = CONTACTING CONJUCTIVITY I = TOROIDAL CONJUCTIVITY E BB = AMALOG/DIGTIAL OUTPUT TPE: WHERE
- AN = 4-20 MA ANALOG CURRENT LOOP OUTPUT HT = 4-20 MA ANALOG CURRENT LOOP OUTPUT
- AND HART COMMUNICATION FF = FOUNDATION FIELDBUS DIGITAL COMMUNICATIO
- FI = FICO [FIELDBLS INSTRINSICALLY SAFE CONCEPT] DIGITAL COMMUNICATION OPTION WHERE -67 SIGNIFIES THAT THE INSTRUMENT WILL BE MARKED WITH THE FM LOGO FOR INTRINSIC SAFETY APPROVAL.
 - A 1066 WITH THE -FLOPTION MAY BE INSTALLED PER THE FISCO INSTRUCTIONS OR PER THE INTRINSICALLY SAFE INSTRUCTIONS ON THIS DRAWING.
- IF USING MODEL 375 OR 475 COMMUNICATOR, OR MODEL 775THUM WIRELESS ADATER, MANUFACTURES INSTALLATION DRAWING MUST BE FOLLOWED.
 - INSTALLATION TO BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE.
- Any elements of the term of the second server of the server of the instrument, and can be servered as performed as non-increding for cases 1 divident 2 decine second servers and the server and the server of the second as non-increding for class 1 divident 2 decine second the burn inverting of the values of 6 8 C
- DIVISION 2 WIRING METHOD PER THE NEC (EXCLUDING NONNCENDIVE FIELD WIRING). 2
 - 14.
 - METAL CONDUITIS NOT REQURED FOR INTRINSICALLY SAFE INSTALLATIONS, HOWEVER, IF CONDUITIS USED, BONDING BETWEEN CONDUITIS NOT AUTOMATIC AND MUST BE PROVIDED AS PART OF THE INSTALLATION.
 - NO REVISION TO DRAWING WITHOUT PRIOR FM APPROVAL. 13
- THE ASSOCIATED APPARATUS MUST BE FM APPROVED AND MUST BE RESISTIVELY LIMITED HAVING LINEAR OUTPUTS. 12
- CONITOL EQUIPMENT CONNECTED TO ASSOCIATED APPARATUS MUST NOT USE OR GENERATE MORE THAN 250 VIMS OR Vdc. Ë
- ASSOCIATED APPARATUS MANUFACTURER'S INSTALLATION DRAWING MUST BE FOLLOWED WHEN INSTALLING THIS EQUIPMENT. . 0
- HE INTRUSCALLY SAFE ENTITY CONCEPT ALLOWS INTERCONNECTION OF INTRUSICALLY SAFE ENTITY SOCIATED APPARATUS WHEN THE FOLOWING)S TRUE: ASSOCIATED APPARATUS OUTPUT THE POLOWING)S TRUE: ASSOCIATED APPARATUS OUTPUT THE POLOWING)S TRUE ASSOCIATED APPARATUS OUTPUT THE POLOWING INTERCONNECTION OF INTRUSICALLY SAFE DEVICES WITH ASSOCIATED APPARATUS WHEN THE POLOWING)S TRUE THE POLOWING INTERCONNECTION OF INTRUSICALLY SAFE DEVICES WITH ASSOCIATED APPARATUS WHEN THE POLOWING INTERCONNECTION OF INTRUSICALLY SAFE DEVICES WITH ASSOCIATED APPARATUS WHEN THE POLOWING INTERCONNECTION OF INTRUSICALLY SAFE DEVICES WITH ASSOCIATED APPARATUS WHEN THE POLOWING INTERCONNECTION OF INTRUSICALLY SAFE DEVICES WITH ASSOCIATED APPARATUS WHEN THE POLOWING INTERCONNECTION OF INTRUSCIAL SAFE DEVICES WITH ASSOCIATED APPARATUS WHEN THE POLOWING INTERCONNECTION OF INTRUSCIAL SAFE DEVICES WITH ASSOCIATED APPARATUS OUTPUT THE POLOWING INTERCONNECTION OF INTRUSCIAL SAFE THE POLOWING INTERCONNECTION OF INTRUSCIAL SAFE DEVICES WITH ASSOCIATED APPARATUS OUTPUT THE POLOWING INTRUSCIAL SAFE DEVICENTIAL SAFE DEVICES WITH ASSOCIATED APPARATUS OUTPUT THE POLOWING INTRUSCIAL SAFE DEVICENTIAL SAFE DEVICES WITH ASSOCIATED APPARATUS OUTPUT THE POLOWING INTRUSCIAL SAFE DEVICENTIAL SAFE DEVICES WITH ASSOCIATED APPARATUS OUTPUT THE POLOWING INTRUSCIAL SAFE DEVICENTIAL SAFE DEVICES WITH ASSOCIATED APPARATUS OUTPUT THE POLOWING INTRUSCIAL SAFE DEVICENTIAL SAFE DEVICENTIAL SAFE DEVICES WITH ASSOCIATED APPARATUS OUTPUT THE POLOWING INTRUSCIAL SAFE DEVICENTIAL SAFE DE

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- Ca, C† OR Co La, L† OR Lo VI VI Ci + Ccable Li + Lcable
- RESISTANCE BETWEEN INTRINSICALLY SAFE GROUND AND EARTH GROUND MUST BE LESS THAN 1.0 Ohm. œ
- DUST-TIGHT CONDUIT SEAL MUST BE USED WHEN INSTALLED IN CLASS II AND CLASS III ENVIRONMENTS. ý. ~
- CONTACTING CONDUCTIVITY SENSORS, AMPROMETRIC AND pH SENSORS WITHOUT PREAMPS SHALL MEET THE REQUIREMENTS OF SIMPLE APPARATUS SEDERIED IN ANDISE AND THE NEC., MISUMERA 70, THEY CAN NOT GENERALE NOR STORE MORE THAN 1,3 V, 100mA, 25 mW OR A PASIVE COMPONENT THAT DOES NOT SUBSTAFT MORE THAN 1,3 W.
 - INSTALIATION SHOULD BE IN ACCORDANCE WITH ANS/ISA RP1206.01 "INSTALLATION OF INTRNSICALLY SAFE SYSTEMS FOR HAZARDOUS CLASSIFIED | LOCATIONS" AND THE MATIONAL ELECTRICAL CODE, (ANSI/NEPA 70) SECTIONS 504 AND 505. ŝ
 - WHEN CONNECTIONS ARE MADE TO 1086/4A-HIT/AN-67 OFTION ANALOG OUTPUT 2 (187-1 & -2), SEPARATE WIRNG AND A SECOND BARBIER ARE REQUIRED, THE WIRNG FROM EACH BARRIER MUST BE INSTALLED AS SEPARATE INTRINSICALLY SAFE CIRCUITS IN ACCORDANCE WITH THE MATIONAL ELECTRICAL CODE. 4
- INTENDICALLY SAFE APPARATIS (MODEL 1064, SWART THUM WRELESS ADAFTER, MODEL 375, 475) AND ASSOCIATED APPARATUS (SAFETV BARRER) ADAL MEET THE ADDUMING REQUERINGNET VOLTAGE (YMMOR DAVIO CUBRENT MODEL 375, 475) AND ASSOCIATED APPARATUS (SAFETV BARRER) OR GEBARTE THAN THE VOLTAGE (DACO BAY DAVIO CUBRENT MODEL 374, 475) AND ASSOCIATED APPARATUS (SAFETV BARRER) ADADITION THE MAXIMUM UNPROJECTED CAPACITANCE (C) AND INDUCTANCE (U) OF THE INTENDICALLY SAFE APPARATUS (SAFETV BARRER) INTERCONNECTION RINGN, AND UNDER THE CAPACITANCE (C) AND INDUCTANCE (U) OF THE INTENDICALLY SAFE APPARATUS INCLUDING THE APPARATUS, (RET. AND IN). က်
 - 2
- BE SIMPLE APPARATUS OR HAVE FM APPROVED BNITY PARAMETERS, SO LONG AS THE CAPACITANCE AND INDUCTANCE OF THE LOAD CONNECTED TO THE SUBJORT REMIANLS DO NOT EXCEED THE VALUES SPECIFIED IN TABLE I WHERE. CO-S OF (SENSOR) + CCORDS (H) + LCOADE CONNECTED IN TABLE I WHERE.
- NY ICLE FUNDLE THER PLOTE SAFET BARBIER, APPROVED BY IN HAVING: THE FOLLOWING OUTPUT PARAMETERS. SUPPLY/SIGNAL TERMINALS TB6-1 AND 2 FOR FELDBLG OPTION OR TB6-1, 2 AND 5 FOR HAVE AND -AN-OPTIONS, ALSO TB7-1 AND 21F ANALOG OUTPUT 21 USED. VOC OR N 4: 30 V FOR 1066-K AN-HT/AN-FD, 4: 30 TIM FOR 1066-K AN-FHG.

| L K | ELC | DESCRIPTION | 5 | DAIE | E |
|-----|----------|--------------------|----|--------|---|
| в | LQD10696 | SEE ECO | СH | 8-9-12 | |
| | | | | | |
| Ž | | 11066-PLUCL/UU(UZ) | | | |

[ABLE] (FOR 1066-P/CL/DO/OZ) Ca (μF) 1.70 11.6 47.9

GAS GROUPS ПC ΠB Ν

REVISION

| OUTPUT PA | RAMETERS | OITDIT | MODEL 1000 |
|-----------|-----------|-------------|-------------------------------|
| Ca (µF) | La (mH) | PARAMETERS | MUUEL 1066 TB1 - 1 THRU 12 |
| 1.70 | 5.16 | Uo (Vt) | 11.328 V |
| 11.6 | 20.7 | lo (lt) | 82.86 mA |
| 47.9 | 41.41 | Po (Pt) | 117.33 mW |
| | TABLE III | | |
| RAMETERS | SUPPLY | | |
| | | | |

| 'max (Vdc) | Imax (mA) | Pmax (W) | Ci (nF) | Li (µH) |
|------------|-------------------------------|--|---|--|
| 30 | 200 | 6.0 | 0 | 8.95 |
| 30 | 200 | 6.0 | 0 | 5.97 |
| 30 | 300 | 1.3 | 0 | 0 |
| 17.5 | 300 | 5.32 | 0 | 0 |
| | | | | |
| | max (Vdc) 30 30 17.5 | max (Vdic) Imax (mA) 30 200 30 200 30 300 17.5 300 | max (Vdc) hmax (mA) Pmax (W) 30 200 0.9 30 200 0.9 30 300 1.3 17.5 300 5.32 | max (vdc) max (md) Pmax (md) Cl (nF) 30 200 0.9 0 30 200 0.3 0 30 200 0.3 0 30 300 1.3 0 17.5 300 5.32 0 |

| | ENTITY PAR/ | AMETERS: RI | EMOTE TRAN | USMITTER IN | TERFACE | | | | |
|-------|------------------------|---------------|---------------|--------------------|---------------|--------------|--------------------------|-------------------|-------------------|
| - | MODEL NO. | Vmax IN | max IN | Pamx IN | Ci (µF) | Li (mH) | Voc max OUT | Isc max OUT | |
| - | 375 OR 475 | 30 Vdc | 200 mA | 1.0 W | 0.0 | 0'0 | 1.9 Vdc | 32 µA | |
| · 7 | 175 INSTALLATIC | ON DRAWING | IS 00475-113 | () | | | | | |
| ΞΨ | SCO CONCEPT | ALLOWS INTE | RCONNECTIC | ON OF INTRINS | ICALLY SAFE | APPARATUS | TO ASSOCIATED A | PPARATUS NOT SI | PECIALLY EXAMINED |
| 4 SU(| CH COMBINATIC | ON. THE CRITE | RIA FOR INTER | RCONNECTIO | N IS THAT THE | : VOLTAGE (L | Ji OR Vmax), THE (| CURRENT (II OR In | Idx) AND THE POWE |
| Ö | R Pmax) WHICH. | AN INTRINSIC | ALLY SAFE API | PARATUS CAN | I RECEIVE AN | ID REMAIN IN | VTRINSICALLY SAFI | CONSIDERING F | AULTS, MUST BE |
| QUA | JL OR GREATER 1 | THAN VOLTAG | E (Uo, Voc OI | R VI), THE CUR | RENT (10, Isc | OR IT AND | THE POWER (Po O | R Pmax) LEVELS V | VHICH CAN BE |

20.

IN EACH EGAMENT ON DO REATIVE DEVICE. NORMALLY THE ASSOCIATED APPARATILS STALLOWED TO PROVIDE THE RECESSARY ENERCY OF THE RELIBUS SYSTEM. THE VOLTAGE LUI OR VICE OR VI) OF THE ASSOCIATED APPARATILS IS LUITED TO ARAUGE OF LAVTO 24 VICE ALL OF THE REQUENTED TO CONNECTED TO THE BAS CHARTED APPARATILS TO ATTACT TO ARAUGE OF LAVTO 24 VICE ALL SYSTEM. ACCEPT A LEAVAGE CONNECTED DARAUGE THAT THET ARE NOT ALLOWED TO PROVIDE THEREST TO THE SYSTEM. ACCEPT A LEAVAGE CONNECTED APPARATILS POWERED FROM THE TO RECOVERE TO ATTACT AND CAN ALLOWED TO PROVIDE THEREST TO THE SYSTEM. ACCEPT A LEAVAGE CONNECTED ADARAGE ADARAGE ADARATILS TO POWERED FROM THE ARE NOT ALLOWED TO PROVIDE THEREST TO THE SYSTEM. ACCEPT A LEAVAGE CONNECTED ADARAGE ADARAGAFACE ADARAGE ADARAGE ADARAGE ADARAGE AD DELURED BY THE ASSOCIATED APPRAVIX, CONSDERING FAULTS AND APPLICABLE FACTORS, IN ADDITION THE MAXIMM UNPROFETED CAPACITAGE (C) AND THE INDUCTANCE (II) OF EACH APPRAVIUS (OHTER THAN THE TERMINATION) CONNECTED 70 THE FIELDBUS MUST BE LESS THAN OR EGANT, D SH' FOR ON UNFRESTEGNIZE.

THE CABLE USED TO INTERCONNECT DEVICES NEEDS TO HAVE THE PARAMETERS IN THE FOLLOWING RANGE. Loop Residence R: 15...... 150 Ohm/km

screen is connected to one line less than or equal to 1000m less than or equal to 30m less than or equal to 1m Langth of spurght is the sense of the sense

L

AT EACH END OF THE TRUNK CABLE AN APPROVED INFALLIBLE LINE TERMINATION WITH THE FOLLOWING PARAMETERS IS SUITABLE. R=90....100 Ohm C=0....22 uF

ONE OF THE ALLOWED TERMINATIONS MIGHT ALREADY BE INTEGRATED IN THE ASSOCIATED APPARATUS. THE NUMBER OF PASSIVE APPARATUS CONTECTED IOT HEALS SEGMENT IS NOT INVITED DUE TO LIS. REASONS. IF THE ABOVE RULES ARE RESPECTED. UP TO ATOTAL LENGTH OF 1000 TIS DEPAULTED TO ATOTAL SING CARETO AT THE ALLOWED THE INDUCTANCE AND THE SERVITED THE INDUCTANCE AND THE SERVITED THE CABLE WILL NOT IMPART THE INTERNES SAFETY OF THE CABLE WILL NOT IMPART THE INTERNES SAFETY OF THE INSTALLATION. SCHEMATIC, INSTALLATION

| | Inst | truction Sheet |
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| .IQ_MAN_ | _ABR_ | 1066-PA-HT-FF-FI |

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MODEL 1066 XMTR, (FM) DWG NO 1400670

> < REV

> LQD10595 ECO NO

> FEB 14, 2012 RELEASE DATE

FIGURE 12. FM installation



FIGURE 14. FM installation



FIGURE 15. FM label information



- 2. NO CHANGE WITHOUT FM APPROVAL.
- MATERIAL: INTERMEC PN L7211210, 2 MIL GLOSS WHITE POLYESTER WITH PRESSURE SENSITIVE ACRYLIC ADHESIVE. NOMENCLATURE TO BE PRINTED USING INTERMEC SUPER PREMIUM BLACK THERMAL TRANSFER RIBBON. SEE BLANK LABEL PN 9241406-01. NOTES: UNLESS OTHERWISE SPECIFIED

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| LAB | VG NO 92 |
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