# Rosemount<sup>™</sup> 5081 Two-Wire Transmitters for pH, ORP, Conductivity, Oxygen, Ozone, and Chlorine

5081 Family of Two-wire Transmitters



- CHOICE OF COMMUNICATION PROTOCOL: HART<sup>®</sup> or FOUNDATION<sup>™</sup> Fieldbus.
- LARGE, EASY-TO-READ two-line display shows the process measurement and temperature.
- SIMPLE MENU STRUCTURE.
- ROBUST TYPE 4X ENCLOSURE.
- INTRINSICALLY SAFE DESIGN allows the transmitter to be used in hazardous environments (with appropriate safety barriers).
- NON-VOLATILE MEMORY retains program settings and calibration data during power failures.



ROSEMOUNT

# Features and applications

The 5081 family of transmitters can be used to measure pH, ORP, conductivity (using either contacting or toroidal sensors), resistivity, oxygen (ppm and ppb level), free chlorine, total chlorine, and ozone in a variety of process liquids. The 5081 is compatible with most Rosemount Analytical sensors. See the Specification sections for details.

The transmitter has a rugged, weatherproof, corrosion- resistant enclosure.

The transmitter has a two-line seven-segment display. The main measurement appears in 0.8-inch (20 mm) high numerals. The secondary measurement, temperature (and pH if free chlorine is being measured), appears in 0.3-inch (7 mm) high digits.

Two digital communication protocols are available: HART<sup>®</sup> (model option -HT) and FOUNDATION<sup>™</sup> Fieldbus (model options -FF or -FI). Digital communications allows access to AMS (Asset Management Solutions). Use AMS to set up and configure the transmitter, read process variables, and troubleshoot problems from a personal computer or host anywhere in the plant.

A handheld infrared remote controller or the HART and FOUNDATION<sup>™</sup> Fieldbus 375 communicator can also be used for programming and calibrating the transmitter. The remote controller works from as far away as six feet.

### 5081-P pH/ORP Transmitter



- Changing from pH to ORP Operation takes only seconds.
- Automatic Two-Point Buffer Calibration reduces errors.
- Solution Temperature Compensation converts measured pH to the pH at 77 °F (25 °C).
- Continuous Diagnostics monitor sensor performance and warn the user of failure (FAULT) or approaching failure (WARNING).

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# 5081-C Contacting Conductivity Transmitter



- Measures Conductivity, Resistivity, or Custom Curve variable.
- Automatic TC Recognition simplifies start up.
- Automatic/Manual Temperature Compensation ensures accurate monitoring and control.
- Automatic Compensation for Sensor Cable Resistance improves accuracy of high conductivity/ low resistivity measurements.
- Built-in Temperature Compensation Algorithms include straight slope, ultra-pure water, cation conductivity, and no compensation.

### **5081-T Toroidal Conductivity Transmitter**



- Measures Conductivity, Resistivity, or Custom Curve variable.
- Automatic TC Recognition simplifies start up.
- Automatic/Manual Temperature Compensation ensures accurate monitoring and control.
- Built-in Concentration Curves for 0-12% NaOH, 0-15% HCl, 0-25% and 96-99.7% H2SO4.
- Programmable Reference Temperature enables temperature compensation to temperatures other than 77 °F (25 °C).
- Automatic Compensation for Sensor Cable Resistance improves accuracy of high conductivity measurements.

## 5081-A Amperometric Transmitter



- Measures dissolved oxygen (ppm and ppb level), free chlorine, total chlorine, and ozone.
- Second input for a pH sensor allows Automatic pH correction for free chlorine measurement. No expensive, messy
  reagents needed.
- Automatic buffer recognition for pH calibration.

# **Specifications - General**

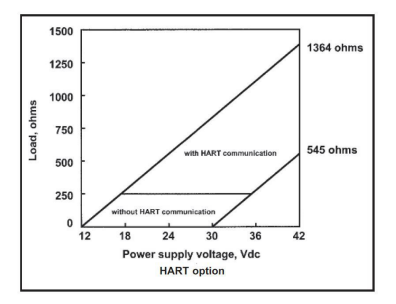
Housing:	Cast aluminum with epoxy coating. Type 4X (IP65). Neoprene O-ring cover seals. 6.3 in. x 6.9 in. x 6.4 in. ( 160.5 mm x 175.3 mm x 161.3 mm)
Dimensions:	See <u>Drawing</u> .
Conduit Openings:	¾-in. NPT
Ambient Temperature:	-4 to 149 °F (-20 to 65 °C)
Storage Temperature:	-22 to 176 °F (-30 to 80 °C)
Relative Humidity:	0 to 95% (non-condensing)
Weight/ Shipping weight:	10 lb./11 lb. (4.5/5.0 kg)
Display:	Two-line LCD; first line shows process variable (pH, ORP, conductivity, % concentration, oxygen, ozone, or chlorine), second line shows process temperature and output current. For pH/chlorine combination, the second line can be toggled to show pH. Fault and warning messages, when triggered, alternate with temperature and output readings. First line: 7 segment LCD, 0.8 in. (20 mm) high. Second line: 7 segment LCD, 0.3 in. (7 mm) high. Display board can be rotated 90 degrees clockwise or counterclockwise. During calibration and programming, messages and prompts appear in the second line.
Temperature resolution:	32 °F (0.1 °C)

Hazardous Location Approval:	For details, see specifications for the measurement of interest.
RFI/EmI:	EN-61326
Digital Communication	For details, see specifications for the measurement of interest.

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Note

Specifications subject to change without notice.



HART <sup>®</sup> —	Supply voltage at the transmitter terminals should be at least 12 Vdc. Power supply voltage
Power & Load	should cover the voltage drop on the cable plus the external load resistor required for HART
Requirements:	communications (250 W minimum). Minimum power supply voltage is 12 Vdc. 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 Output:** Two-wire, 4-20 mA output with superimposed HART digital signal. Fully scalable over the operating range of the sensor.

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Output ±0.05 mA accuracy:
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# 5081-P pH/ORP transmitter

### **Features**

The 5081-P Transmitter with the appropriate sensor can be configured for either pH or ORP (oxidation reduction potential) measurement of aqueous solutions. Housed in a Type 4X case, the 5081 can be located close to the sensor even in the harshest environments, including process, water or wastewater monitoring. Advanced features include automatic 2-point buffer calibration routine, automatic recognition of Pt100 or Pt1000 RTD, and menuselected internal preamplifier. Predictive sensor diagnostic capability is possible through the impedance measurement of the pH glass membrane and reference electrode, fully supported by AMS. Solution temperature calibration allows the instrument to calculate and display the pH at 77 °F (25 °C) when the temperature coefficient of the measured liquid is provided.

# **Functional specifications**

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pH Range:	0 to 14
ORP Range:	-1400 to +1400mV
Calibrations/ standardization:	The automatic buffer recognition uses stored buffer values and their temperature curves for the most common buffer standards available worldwide. The transmitter also performs a stabilization check on the sensor in each buffer. A manual two-point calibration is made by immersing the sensor in two different buffer solutions and entering the pH values. The microprocessor automatically calculates the slope which is used for self-diagnostics. An error message will be displayed if the pH sensor is faulty. This slope can be read on the display and/or manually adjusted if desired. An online one-point process standardization is accomplished by entering the pH or ORP value of a grab sample.
Preamplifier Location:	A preamplifier must be used to convert the high impedance pH electrode signal to a low impedance signal for transmitter use. The integral preamplifier of the 5081-P may be used when the sensor to transmitter distance is less than 15 ft. (4.5 m). Locate the preamplifier in the sensor or junction box for longer distances.
Automatic Temperature Compensation:	External 3 or 4 wire Pt 100 RTD or Pt 1000 RTD located in the sensor, compensates the pH reading for temperature fluctuations. Compensation covers the range 5 to 270 °F (-15 to 130 °C). Manual temperature compensation is also selectable.
Accuracy:	±1 mV @ 25°C ±0.01 pH
Repeatability:	±1 mV @ 25°C ±0.01 pH Stability: 0.25% / year @ 25°C
Diagnostics:	The internal diagnostics can detect:Calibration ErrorLow Temperature ErrorHigh Temperature ErrorSensor Failure Line FailureCPU FailureROM FailureInput WarningGlass FailureGlass WarningReference FailureReference FailureAfter one of the above has been diagnosed, the LCD will display a message describing the failure/ default detected.
Digital Communication s:	<ul> <li>HART<sup>®</sup> (pH): PV assigned to pH. SV, TV, and 4V assignable to pH, temperature, mV, glass impedance, reference impedance, or RTD resistance.</li> <li>HART (ORP): PV assigned to ORP. SV, TV, and 4V assignable to ORP, temperature, reference impedance, or RTD resistance.</li> <li>Fieldbus (pH): Four AI blocks assigned to pH, temperature, reference impedance, and glass impedance.</li> <li>Fieldbus (ORP): Three AI blocks assigned to ORP, temperature, and reference impedance.</li> <li>Fieldbus (pH and ORP): Execution time 75 msec. One PID block; execution time 150 msec. Device type 4085. Device revision 1. Certified to ITK 4.5.</li> </ul>

Sensor compatibility chart	
pH/ORP sensor	Diagnostic capability
389-02-54 / 389VP-54	Glass only
396-54-62 / 396VP	Glass only
396P-55 / 396PVP-55	Glass and Reference
396R / 396RVP-54	Glass and Reference
397-54-62	Glass only
398-54-62 / 398VP-54	Glass only
398R-54-62 / 398RVP-54	Glass only
Hx338	Glass only
Hx348	Glass only

# Hazardous location approval

Non-Incendive:

FM

Class I, Div. 2, Groups A-D Dust Ignition-Proof Class II & III, Div. 1, Groups E-G Type 4X Enclosure

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Class I, Div. 2, Groups A-D Suitable for Class II, Div. 2, Groups E-G T4 T<sub>amb</sub> = 158 °F (70 °C)

#### Explosion-Proof:

FM

Class I, Div. 1, Groups B-D Class II, Div. 1, Groups E-G Class III, Div. 1

### **\$**

Class I, Groups B-D Class II, Groups E-G Class III T<sub>amb</sub> = 149 °F max (65 °C max)

# 5081-A Amperometric transmitter

### **Features**

The 5081-A Transmitter with the appropriate sensor measures dissolved oxygen (ppm and ppb level), free chlorine, total chlorine, and ozone in a variety of process liquids. The transmitter is compatible with Rosemount Analytical 499A amperometric sensors for oxygen, chlorine, and ozone; and with Hx438 and Gx448 steam-sterilizable oxygen sensors.

For free chlorine measurements, both automatic and manual pH correction are available. pH correction is necessary because amperometric chlorine sensors respond only to hypochlorous acid, not free chlorine, which is the sum of hypochlorous acid and hypochlorite ion. To measure free chlorine, most competing instruments require an acidified sample. Acid lowers the pH and converts hypochlorite ion to hypochlorous acid. The 5081-A eliminates the need for messy and expensive sample conditioning by measuring the sample pH and using it to correct the chlorine sensor signal. If the pH is relatively constant, a fixed pH correction can be used, and the pH measurement is not necessary. If the pH is greater than 7.0 and fluctuates more than about 0.2 units, continuous measurement of pH and automatic pH correction is necessary. See Specifications section for recommended pH sensors. Corrections are valid to pH 9.5.

The transmitter fully compensates oxygen, ozone, free chlorine, and total chlorine readings for changes in membrane permeability caused by temperature changes.

For pH measurements — pH is available with free chlorine only — the 5081-A features automatic buffer recognition and stabilization check. Buffer pH and temperature data for commonly used buffers are stored in the transmitter. Glass impedance diagnostics warn the user of an aging or failed pH sensor.

# **General specifications**

Input ranges:	0-330 nA, 0.3-4μA, 3.7-30 μA, 27-100 μA
Repeatability (input):	±0.1% of range Linearity (input): ±0.3% of range
Temperature range:	32 - 212 °F (0 - 100 °C) [0 - 302 °F for steam sterilizable sensors. (0 - 150 °C for steam sterilizable sensors.)]
Temperature accuracy using RTD:	±32 °F (±0.5 °C) between 32 - 122 °F (0 and 50 °C), ±33 °F (±1 °C) above 122 °F (50 °C)
Temperature accuracy using 22k NTC:	±32 °F ( ±0.5 °C) between 32 and 122 °F (0 and 50 °C), ±35 °F (±2 °C) above 122 °F (50 °C)
Digital Communication	<b>HART:</b> PV, SV, TV, and 4V assignable to measurement (oxygen, ozone, or chlorine), temperature, pH, and sensor current.
S:	<b>Fieldbus:</b> Four (4) AI blocks assignable to measurement (oxygen, ozone, or chlorine), temperature, pH, and sensor current; execution time 75 msec. One PID block; execution time 150 msec. Device type: 4083. Device revision: 1. Certified to ITK 4.01.

# **Specifications - Oxygen**

Measurement<br/>Range:0-99 ppm (mg/L), 0-200% saturationResolution:0.01 ppm, 0.1 ppb for 499A TrDO sensor Temperature correction for membrane permeability:<br/>automatic between 32 and 122 °F (0 and 50 °C) (This can be disabled.)

Calibration: Air calibration (User must enter barometric pressure) or calibration against a standard instrument

Sensors -499A DO-54 for ppm level 499A TrDO-54 for ppb level Hx438 and Gx448 steam-sterilizable oxygenOxygen:sensors

# **Specifications - Free chlorine**

Measurement Range:	0-20 ppm (mg/L) as Cl2
Resolution:	0.001 ppm (Auto-ranges at 0.999 to 1.00 and 9.99 to 10.0)
Temperature correction for membrane permeability:	Automatic between 32 and 122 °F (0 and 50 °C) (This can be disabled.)
pH Correction:	Automatic between pH 6.0 and 9.5. Manual pH correction is also available.
Calibration:	Against grab sample analyzed using portable test kit.
SENSOR - FREE CHLORINE:	499A CL-01-54

### **Specifications - pH**

Application:	pH measurement available with free chlorine only
Measurement Range:	0-14 рН
Resolution:	0.01 pH
Sensor Diagnostics:	Glass impedance (for broken or aging electrode) and reference offset. Reference impedance (for fouled reference junction) is not available.
Repeatability:	±0.01 pH at 77 °F (25 °C)
Sensors - pH:	Use 399-09-62, 399-14, or 399VP-09.

## **Specifications - Total chlorine**

Measurement Range:	0-20 ppm (mg/L) as Cl2
Resolution:	0.001 ppm (Auto-ranges at 0.999 to 1.00 and 9.99 to 10.0)
Temperature correction for membrane permeability:	Automatic between 41 and 95 °F (5 and 35 °C) (Can be disabled.)
Calibration:	Against grab sample analyzed using portable test kit.

Sensor - Total 499A CL-02-54 (Must be used with SCS 921.) chlorine:

## **Specifications - Ozone**

Measurement Range:	0-20 ppm (mg/L) as Cl2
Resolution:	0.001 ppm (Auto-ranges at 0.999 to 1.00 and 9.99 to 10.0.)
Temperature correction for membrane permeability:	Automatic between 41 and 95 °F (5 and 35 °C) (Can be disabled.)
Calibration:	Against grab sample analyzed using portable test kit.
Sensor - Total chlorine:	499A CL-02-54 (Must be used with SCS 921.)

### **Hazardous location approval**

Non-Incendive:

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FM>

Class I, Div. 2, Groups A-D Dust Ignition Proof Class II & III, Div. 1, Groups E-G Type 4X Enclosure

### (∰•

Class I, Div. 2, Groups A-D Suitable for Class II, Div. 2, Groups E-G T4 T<sub>amb</sub> = 158 °F (70 °C)

### Explosion-Proof:

Class I, Div. 1, Groups B-D Class II, Div. 1, Groups E-G Class III, Div. 1

### **(**

Class I, Groups B-D Class II, Groups E-G Class III T<sub>amb</sub> = 149 °F (65 °C max)

# 5081-C Contacting conductivity transmitter

### **Features**

Housed in a rugged Type 4X case, the 5081C measures conductivity or resistivity in the harshest environments. Transmitter can also be configured, using the "Custom Curve" feature, to measure ppm, %, or a no unit variable according to a programmable conductivity vs. variable curve. The transmitter will automatically recognize the type of RTD (Pt100 or Pt1000) being used. Measurements are automatically corrected for the resistance of the sensor cable to improve accuracy of high conductivity readings. The 5081C provides several temperature compensation algorithms to ensure optimal performance: linear slope, ultra-pure water (neutral salt), or cation conductivity. Alternatively, temperature compensation feature can be turned off to provide display of raw conductivity.

### **Functional specifications**

Calibration:	Calibration is easily accomplished by immersing the sensor in a known solution and entering its value or entering the cell constant for ultra-pure applications.
Automatic Temperature Compensation:	3-wire Pt 100 or Pt 1000 RTD Conductivity: 32 to 392 °F (0 to 200 °C) Resistivity: 32 to 212 °F (0 to 100 °C) Low Conductivity: 32 to 212 °F (0 to 100 °C)
Diagnostics:	The internal diagnostics can detect: Calibration Error Zero Error Temperature Slope Error Low Temperature Error High Temperature Error Sensor Failure Line Failure CPU Failure ROM Failure Input Warning Once one of the above is diagnosed, the LCD will display a message describing the failure/default detected.
Digital Communication s:	<b>HART:</b> PV, SV, and TV assignable to measurement (conductivity, resistivity, or concentration), temperature, and raw conductivity. Raw conductivity is measured conductivity before temperature correction.
	<b>Fieldbus:</b> Three AI blocks assignable to measurement (conductivity, resistivity, or concentration), temperature, and raw conductivity. Raw conductivity is measured conductivity before temperature correction. Execution time 75 msec. One PID block; execution time 150 msec. Device type: 4084. Device revision: 1. Certified to ITK 4.5.

## Transmitter specifications @ 77 °F (25 °C)

## **Loop specifications**

Accuracy: Under controlled laboratory conditions at 77 °F (25 °C) with perfectly calibrated **Endurance** sensor of appropriate cell constant:

up to 5,000  $\mu$ S/cm: ± 1.0% and ± 2 least significant digit

from 5,000 to 20,000: ± 2% of reading and ± 2 least significant digit

### Sensor selection guidelines

Cell constant	Suggested conductivity range
0.01/cm	Up to 50 μS/cm

### Rosemount 5081

Cell constant	Suggested conductivity range
0.1/cm	1.0 to 500 μS/cm
1.0/cm	10 to 20,000 μS/cm

#### Note

The conductivity values shown in the above chart are for **UNCOMPENSATED** (or **RAW**) conductivity at 77 °F (25 °C). Maximum range values will vary due to temperature compensation selection, process temperature, and other process conditions.

#### **Recommended sensors:**

- 140: Retractable Conductivity
- 141: Insertion High Conductivity
- 142: Insertion Low Conductivity
- 150: Insertion/Submersion Conductivity
- 400: Screw-In Low Conductivity
- 400VP: Screw-In Low Conductivity
- 401: Screw-In High Conductivity
- 402: Retractable Conductivity
- 402VP: Retractable Conductivity
- 403: Sanitary Conductivity
- 403VP: Sanitary Conductivity
- 404: Low Flow Conductivity

## **Hazardous location approval**

Non-Incendive:

#### FM

Class I, Div. 2, Groups A-D Dust Ignition Proof Class II & III, Div. 1, Groups E-G Type 4X Enclosure

### **()**•

Class I, Div. 2, Groups A-D Suitable for Class II, Div. 2, Groups E-G T4 T<sub>amb</sub> = 158 °F (70 °C)

#### Explosion-Proof:

Class I, Div. 1, Groups B-D Class II, Div. 1, Groups E-G Class III, Div. 1

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Class I, Groups B-D Class II, Groups E-G Class III T<sub>amb</sub> = 149 °F max (65 °C max)

# 5081-T Toroidal conductivity transmitter

### **Features**

Housed in a rugged Type 4X case, the 5081T measures conductivity or % concentration in the harshest environments. Transmitter can also be configured, using the "Custom Curve" feature, to measure ppm, %, or a no unit variable according to a programmable conductivity vs. variable curve. The transmitter will automatically recognize the type of RTD (Pt100 or Pt1000) being used. Measurements are automatically corrected for the resistance of the sensor cable to improve accuracy of high conductivity readings. The 5081T is preprogrammed with several percent concentration curves: 0-12% NaOH, 0-15% HCl, 0-30% and 96-99.7% H2SO4. Temperature compensation choices are linear slope correction or none (to provide display of raw conductivity).

### **Functional specifications**

Calibration:	Calibration is easily accomplished by immersing the sensor in a known solution and entering its value.
Automatic Temperature Compensation:	3-wire Pt 100 RTD Conductivity: 32 to 392 °F (0 to 200 °C) % Concentration: 32 to 212 °F (0 to 100 °C)
Diagnostics:	The internal diagnostics can detect: Calibration Error Zero Error Temperature Slope Error Low Temperature Error High Temperature Error Sensor Failure Line Failure CPU Failure ROM Failure Input Warning Once one of the above is diagnosed, the LCD will display a message describing the failure/default detected.
Digital Communication s:	<b>HART:</b> PV, SV, and TV assignable to measurement (conductivity, resistivity, or concentration), temperature, and raw conductivity. Raw conductivity is measured conductivity before temperature correction.
	<b>Fieldbus:</b> Three AI blocks assignable to measurement (conductivity, resistivity, or concentration), temperature, and raw conductivity. Raw conductivity is measured conductivity before temperature correction. Execution time 75 msec. One PID block; execution time 150 msec. Device type: 4084. Device revision: 1. Certified to ITK 4.5.

### Transmitter specifications @ 77 °F (25 °C)

Measured Range*:	50 to 2,000,000 μS/cm (see chart)
Accuracy:	± 1.0% of reading
Repeatability:	± 0.25% of reading
Stability:	0.25% of output range/month, non-cumulative

nd 96 to 99.7%

Ambient Temperature Coefficient:	± 0.1% of reading ±2 μS/cm per °C
Temperature Slope Adjustment:	0-5%/° C
% Concentration Ranges:	Sodium Hydroxide: 0 to 12% Hydrochloric Acid: 0 to 15% Sulfuric Acid: 0 to 25% ar

### **Loop specifications**

Loop Accuracy:With a standard 228 or 225 sensor with 20' cable, laboratory accuracy at 77 °F (25 °C) can be as good<br/>as ±2% of reading and ±50 μS/cm.To achieve optimum performance, standardize the sensor in the process at the conductivity and<br/>temperature of interest.

Note

Results under real process conditions, at different temperatures, or using other sensors may differ from above.

- **RTD accuracy:** Utilizing a perfect 100 Ohm RTD after 1 point temperature standardization, temperature reading can be as good as 32 °F (±0.5 °C).
- Recommended222 Flow-Throughsensors:225 Clean-In-Place (CIP)226 Submersion/Insertion228 Submersion/Insertion/Retractable

242<sup>(1)</sup> Flow-Through

Recommended ra	anges for toroidal	sensors				
Conductivity Sensor model Number	226	228	225	222 (1 in.)	222 (2 in.)	242
Nominal Cell Constant	1.0	3.0	3.0	6.0	4.0	(1)
Minimum Conductivity (mS/cm)	50	200	200	500	500	100
Maximum Conductivity (mS/cm)	1,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000 <sup>(1)</sup>

(1) 242 values depend on sensor configuration and wiring.

#### Note

Values shown are for 77 °F (25 °C) conductivity with a temperature slope of 2% per °C. The maximum range value will be lower for solutions with a higher temperature slope. Minimum conductivity depends on sensor.

<sup>(1)</sup> No I.S. approval for loops of 5081-T with 242-06 or 242-08.

## **Hazardous location approval**

FM

#### Non-Incendive:

Class I, Div. 2, Groups A-D Dust Ignition Proof

Class II & III, Div. 1, Groups E-G Type 4X Enclosure

### **\$**

Class I, Div. 2, Groups A-D Suitable for Class II, Div. 2, Groups E-G T4 T<sub>amb</sub> = 158 °F (70 °C)

### Explosion-Proof:

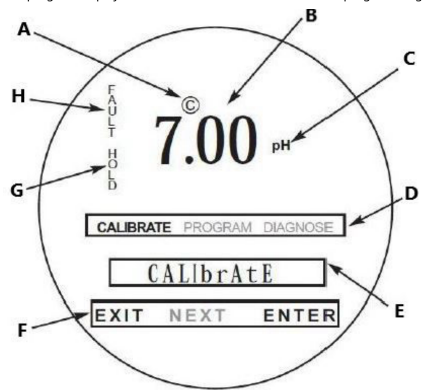
Class I, Div. 1, Groups B-D Class II, Div. 1, Groups E-G Class III, Div. 1

### **(**

Class I, Groups B-D Class II, Groups E-G Class III T<sub>amb</sub> = 149 °F max (65 °C max)

## Transmitter display during calibration and programming

The program display screen allows access to calibration and programming menus.

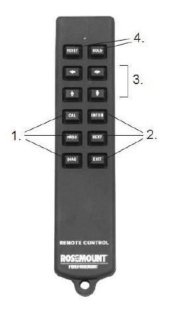


- A. © flashes during digital communication.
- B. Continuous display of pH, ORP, conductivity, oxygen, chlorine, or ozone reading
- *C.* Units: *pH*, *mV*, *μS/cm*, *mS/cm*, *ppm*, *ppb*, or % saturation
- D. Current menu appears here.
- *E.* Submenus, prompts, and diagnostic readings appear here.
- *F.* Commands available in each submenu or at each prompt appear here.
- *G.* Hold appears when the transmitter is in hold.
- H. Fault appears when the transmitter detects a sensor or instrument fault.

## Infrared remote controller

#### Procedure

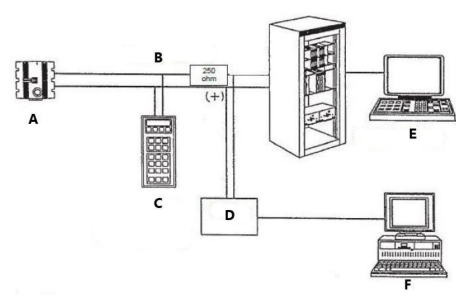
- 1. Pressing a menu key allows the user access to calibrate, program, or diagnostic menus.
- 2. Press **ENTER** to store data and settings. Press **NEXT** to move from one submenu to the next. Press **EXIT** to leave without storing changes.
- 3. Use the editing keys to scroll through lists of allowed settings or to change a numerical setting to the desired value.
- 4. Pressing **HOLD** puts the transmitter in hold and sends the output current to a pre-programmed value. Pressing **RESET** causes the transmitter to abandon the present operation and return to the main display.



# HART<sup>®</sup> communication

<u>Figure 1</u> shows how HART communication can be used with the 5081-HT. Use HART to configure and read process variables using the 375 HART Communicator, a PC, or any other hosts that support HART communication protocol. HART allows communication through to AMS.

#### **Figure 1: HART communication**

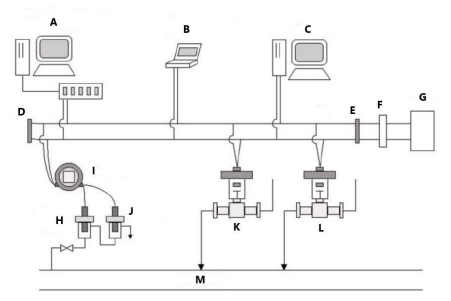


- A. 5081 Smart transmitter
- *B.* 4/20 mA + digital
- C. Handheld communicator (configurator)
- D. Bridge
- E. Control system
- F. PC

# FOUNDATION<sup>™</sup> Fieldbus

<u>Figure 1</u> shows a 5081-A-FF being used to measure and control pH and chlorine levels in drinking water. The figure also shows three ways in which Fieldbus communication can be used to read process variables and configure the transmitter.

#### Figure 2: Configuring 5081-A transmitter with FOUNDATION<sup>™</sup> Fieldbus



- A. DeltaV configurator and host
- B. Fieldbus technician configurator
- C. Other host
- D. Terminator
- E. Terminator
- F. Filter
- G. Power supply
- H. Chlorine sensor
- I. 5081-A-FF
- J. pH sensor
- K. NaOCI
- L. NaOH
- M. Process line

## AMS

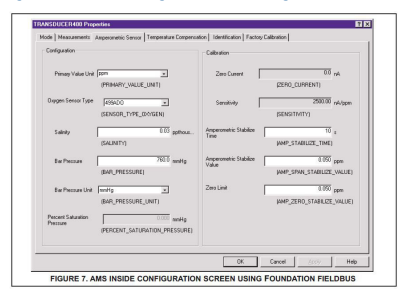
Rosemount Analytical AMS windows provide access to all transmitter measurement and configuration variables. Users can read raw data, final data, and program settings and can reconfigure the transmitter from anywhere in the plant. AMS configuration screen using HART<sup>®</sup> and AMS measurement screen using HART show two of the many configuration and measurement screens available using HART<sup>®</sup> AMS. AMS inside configuration screen using FOUNDATION<sup>™</sup> Fieldbus shows a configuration screen available through AMS Inside using FOUNDATION<sup>™</sup> Fieldbus.



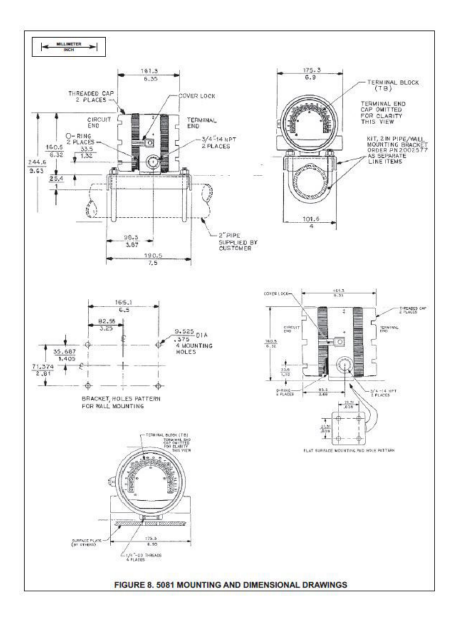
	Derties of AMS Tag: 50			1	
Main Sensor Cor				sor Configuration	1
Oxygen Sensor	ADO	-	Temp Snsr	PT100	Ψ.
Man Bar Press	760	mmHg	Temp Comp	Auto	
Bar Press Unit	mmHg	-			
Salinity	0.0	ppt	Man. Temp		°C
Main Sensor Cali	bration		Temp unit	°C	-
Sensitivity	2500.0	nA/ppm			
Zero Current	0.0	nA			
Sensor Zero Limi	0.05	ppm			
Sensor SST	10	s			
Sensor SSS	0.05	ppm			
History Current Offli	Time Time	7	OK Car	ncel Apply	Help
	IGURE 5 AMS (	ONFIGU	RATION SCREE	USING HAR	т

Figure 4: AMS measurement screen using HART

Process - Oxygen	Oxygen Sensor		Temperature	
9.45	Oxygen Sensor	ADO 👱	Temp Comp	Auto 👻
ppm	Snsr Cur	25584 nA	Temp	27.0 °C
10.00-	Sensitivity	2500.0 nA/ppm	Temp Res	110.5 ohm
Meas URV	Zero Current	0.0 nA	Barometric Pres	sure
-	Salinity		Man Bar Press	760 mmHg
	Salinity	0.0 ppt		
	HART Variables		Analog Output	
-	PV is	Oxygen 🚽	] AO	19.08 mA
	SV is	[T	nge %	94.3 %
-	5 V 18	Temp	HART	
0.00-	TV is	Snsr Cur 🔄	Poll addr	
Meas LRV	4V is	Temp Res 🔄	] Devid	
Device			Burst mode	Off
👝 Tag 🛛 ??	??????		Rosemount An	alytical 5081A
Descriptor ??	???????????????????????????????????????		Close	Help



#### Figure 5: AMS inside configuration screen using FOUNDATION<sup>™</sup> Fieldbus



# **Ordering information**

The 5081 Two-wire Transmitter is intended for the determination of pH/ORP, conductivity (both contacting and toroidal), and for measurements using membrane-covered amperometric sensors (oxygen, ozone, and chlorine). For free chlorine measurements, which often require continuous pH correction, a second input for a pH sensor is available. A handheld infrared remote controller is required for local configuration and calibration of the transmitter.

Table 1: 5081 Smart two-wi	e microprocessor (	transmitter
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Code	Required selection
Р	pH/ORP
С	Contacting conductivity
Т	Toroidal conductivity
A	Amperometric (Oxygen, ozone, and chlorine)

Code	Required selection
НТ	Analog 4-20 mA output with superimposed HART <sup>®</sup> digital signal
FF	FOUNDATION <sup>™</sup> Fieldbus digital output

Code	Required selection
20	Infrared remote controller included
21	Infrared remote controller not included

Code	Agency approvals
60	No approval
67	FM approved intrinsically safe, non-incendive (when used with appropriate sensor and safety barrier), and explosion-proof
69	CSA approved intrinsically safe, non-incendive (when used with appropriate sensor and safety barrier), and explosion-proof
73	ATEX approved intrinsically safe (when used with appropriate sensor and safety barrier)
5081-P-HT-20-67 Example	

# Accessories

Model/PN	Description
515	DC loop power supply
230A	Alarm module
24479-00	Infrared remote controller (Required; one controller can operate any 5081 Transmitter.)
23820-00	2-in. (50 mm) pipe mounting kit
9241178-00	Stainless steel tag, specify marking
475	To order HART <sup>®</sup> 475 Communicator, call Rosemount Measurement at (800) 999-9307.
AMS software	To order AMS software, call Rosemount Measurement at (800) 999-9307.

For more information: Emerson.com/global

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